



National Tracking Poll #2405155
May 30 - June 02, 2024

Crosstabulation Results

Methodology:

This poll was conducted between May 30-June 2, 2024 among a sample of 2517 Adults. The interviews were conducted online. Results from the full survey have a margin of error of plus or minus 2 percentage points.

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143	Table USOCdem1: <i>How much would you say you know about Artificial Intelligence (AI), sometimes abbreviated as AI?</i>	440
144	Table USOCdem2: <i>Generally speaking, how often would you say you interact with Artificial Intelligence (AI) like Siri, Alexa, ChatGPT, chatbots, in your daily life?</i>	443
145	Summary Statistics of Survey Respondent Demographics	446

Crosstabulation Results by Respondent Demographics

Table USOC1_1NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Excited

Demographic	Selected	Not Selected	Total N
Adults	15% (387)	85% (2130)	2517
Gender: Male	18% (223)	82% (999)	1222
Gender: Female	13% (164)	87% (1123)	1287
Age: 18-34	23% (166)	77% (565)	732
Age: 35-44	18% (75)	82% (348)	423
Age: 45-64	13% (101)	87% (695)	796
Age: 65+	8% (45)	92% (521)	567
GenZers: 1997-2012	19% (75)	81% (323)	398
Millennials: 1981-1996	22% (156)	78% (548)	705
GenXers: 1965-1980	14% (87)	86% (551)	639
Baby Boomers: 1946-1964	9% (63)	91% (660)	723
PID: Dem (no lean)	18% (169)	82% (767)	936
PID: Ind (no lean)	11% (86)	89% (728)	814
PID: Rep (no lean)	17% (133)	83% (634)	767
PID/Gender: Dem Men	22% (91)	78% (330)	421
PID/Gender: Dem Women	15% (78)	85% (435)	513
PID/Gender: Ind Men	11% (44)	89% (351)	395
PID/Gender: Ind Women	10% (41)	90% (372)	413
PID/Gender: Rep Men	22% (88)	78% (318)	406
PID/Gender: Rep Women	12% (45)	88% (316)	361
Ideo: Liberal (1-3)	20% (133)	80% (541)	674
Ideo: Moderate (4)	15% (131)	85% (765)	896
Ideo: Conservative (5-7)	15% (109)	85% (630)	739
Educ: < College	14% (220)	86% (1403)	1624
Educ: Bachelors degree	18% (104)	82% (459)	563
Educ: Post-grad	19% (63)	81% (267)	330
Income: Under 50k	12% (170)	88% (1242)	1412
Income: 50k-100k	19% (132)	81% (567)	699
Income: 100k+	21% (85)	79% (321)	406

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Table USOC1_INET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Excited

Demographic	Selected		Not Selected		Total N
Adults	15%	(387)	85%	(2130)	2517
Ethnicity: White	14%	(278)	86%	(1655)	1934
Ethnicity: Hispanic	20%	(87)	80%	(352)	440
Ethnicity: Black	19%	(63)	81%	(263)	325
Ethnicity: Other	18%	(46)	82%	(212)	258
All Christian	15%	(181)	85%	(1005)	1186
All Non-Christian	25%	(35)	75%	(106)	141
Atheist	16%	(15)	84%	(78)	94
Agnostic/Nothing in particular	15%	(104)	85%	(587)	691
Something Else	13%	(53)	87%	(353)	406
Religious Non-Protestant/Catholic	22%	(36)	78%	(125)	161
Evangelical	17%	(108)	83%	(543)	651
Non-Evangelical	13%	(117)	87%	(783)	900
Community: Urban	20%	(165)	80%	(648)	813
Community: Suburban	14%	(161)	86%	(959)	1121
Community: Rural	10%	(61)	90%	(522)	583
Employ: Private Sector	22%	(169)	78%	(588)	757
Employ: Government	28%	(42)	72%	(108)	151
Employ: Self-Employed	19%	(46)	81%	(193)	239
Employ: Homemaker	11%	(16)	89%	(132)	148
Employ: Student	15%	(16)	85%	(93)	109
Employ: Retired	9%	(55)	91%	(583)	638
Employ: Unemployed	9%	(32)	91%	(318)	350
Employ: Other	9%	(11)	91%	(115)	126
Military HH: Yes	15%	(40)	85%	(223)	263
Military HH: No	15%	(347)	85%	(1907)	2254
2022 House Vote: Democrat	19%	(148)	81%	(644)	792
2022 House Vote: Republican	15%	(106)	85%	(580)	685
2022 House Vote: Didnt Vote	13%	(127)	87%	(869)	996

Continued on next page

Table USOC1_1NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Excited

Demographic	Selected		Not Selected		Total N
Adults	15%	(387)	85%	(2130)	2517
2020 Vote: Joe Biden	19%	(165)	81%	(722)	888
2020 Vote: Donald Trump	15%	(110)	85%	(645)	755
2020 Vote: Other	24%	(16)	76%	(52)	69
2020 Vote: Didn't Vote	12%	(96)	88%	(710)	806
2018 House Vote: Democrat	19%	(142)	81%	(607)	749
2018 House Vote: Republican	14%	(88)	86%	(522)	610
2018 House Vote: Didnt Vote	14%	(151)	86%	(967)	1118
4-Region: Northeast	15%	(68)	85%	(370)	438
4-Region: Midwest	11%	(58)	89%	(458)	517
4-Region: South	15%	(140)	85%	(827)	968
4-Region: West	20%	(121)	80%	(474)	595
High Knowledge of AI	37%	(185)	63%	(311)	496
Light Knowledge of AI	10%	(187)	90%	(1638)	1825
No Knowledge of AI	8%	(15)	92%	(181)	196
High AI User	25%	(272)	75%	(800)	1071
Light AI User	13%	(94)	87%	(633)	727
No AI User	3%	(22)	97%	(697)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC1_2NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Optimistic

Demographic	Selected	Not Selected	Total N
Adults	26% (653)	74% (1864)	2517
Gender: Male	32% (388)	68% (835)	1222
Gender: Female	20% (262)	80% (1025)	1287
Age: 18-34	27% (197)	73% (534)	732
Age: 35-44	28% (117)	72% (305)	423
Age: 45-64	27% (216)	73% (580)	796
Age: 65+	22% (122)	78% (445)	567
GenZers: 1997-2012	24% (97)	76% (301)	398
Millennials: 1981-1996	29% (203)	71% (502)	705
GenXers: 1965-1980	27% (171)	73% (467)	639
Baby Boomers: 1946-1964	23% (167)	77% (556)	723
PID: Dem (no lean)	29% (271)	71% (665)	936
PID: Ind (no lean)	23% (183)	77% (631)	814
PID: Rep (no lean)	26% (199)	74% (568)	767
PID/Gender: Dem Men	36% (150)	64% (271)	421
PID/Gender: Dem Women	23% (119)	77% (394)	513
PID/Gender: Ind Men	27% (108)	73% (287)	395
PID/Gender: Ind Women	18% (73)	82% (340)	413
PID/Gender: Rep Men	32% (130)	68% (276)	406
PID/Gender: Rep Women	19% (69)	81% (291)	361
Ideo: Liberal (1-3)	30% (201)	70% (473)	674
Ideo: Moderate (4)	29% (256)	71% (640)	896
Ideo: Conservative (5-7)	22% (166)	78% (573)	739
Educ: < College	22% (365)	78% (1259)	1624
Educ: Bachelors degree	31% (177)	69% (386)	563
Educ: Post-grad	34% (112)	66% (219)	330
Income: Under 50k	23% (321)	77% (1092)	1412
Income: 50k-100k	28% (193)	72% (506)	699
Income: 100k+	34% (139)	66% (267)	406
Ethnicity: White	26% (497)	74% (1437)	1934
Ethnicity: Hispanic	27% (119)	73% (321)	440
Ethnicity: Black	26% (85)	74% (240)	325

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Table USOC1_2NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Optimistic

Demographic	Selected		Not Selected		Total N
Adults	26%	(653)	74%	(1864)	2517
Ethnicity: Other	27%	(71)	73%	(187)	258
All Christian	26%	(306)	74%	(879)	1186
All Non-Christian	28%	(40)	72%	(101)	141
Atheist	29%	(27)	71%	(66)	94
Agnostic/Nothing in particular	27%	(183)	73%	(507)	691
Something Else	24%	(97)	76%	(309)	406
Religious Non-Protestant/Catholic	29%	(47)	71%	(114)	161
Evangelical	25%	(166)	75%	(485)	651
Non-Evangelical	25%	(220)	75%	(679)	900
Community: Urban	27%	(222)	73%	(591)	813
Community: Suburban	26%	(293)	74%	(828)	1121
Community: Rural	24%	(138)	76%	(445)	583
Employ: Private Sector	33%	(251)	67%	(506)	757
Employ: Government	27%	(41)	73%	(110)	151
Employ: Self-Employed	31%	(73)	69%	(166)	239
Employ: Homemaker	15%	(22)	85%	(126)	148
Employ: Student	32%	(35)	68%	(74)	109
Employ: Retired	23%	(145)	77%	(493)	638
Employ: Unemployed	19%	(67)	81%	(283)	350
Employ: Other	16%	(20)	84%	(106)	126
Military HH: Yes	30%	(79)	70%	(184)	263
Military HH: No	25%	(574)	75%	(1679)	2254
2022 House Vote: Democrat	30%	(240)	70%	(552)	792
2022 House Vote: Republican	23%	(156)	77%	(530)	685
2022 House Vote: Didnt Vote	25%	(248)	75%	(748)	996
2020 Vote: Joe Biden	30%	(267)	70%	(621)	888
2020 Vote: Donald Trump	23%	(173)	77%	(582)	755
2020 Vote: Other	37%	(26)	63%	(43)	69
2020 Vote: Didn't Vote	23%	(188)	77%	(618)	806

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Table USOC1_2NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. —
 Optimistic

Demographic	Selected		Not Selected		Total N
Adults	26%	(653)	74%	(1864)	2517
2018 House Vote: Democrat	31%	(229)	69%	(520)	749
2018 House Vote: Republican	23%	(142)	77%	(468)	610
2018 House Vote: Didnt Vote	25%	(276)	75%	(841)	1118
4-Region: Northeast	25%	(110)	75%	(328)	438
4-Region: Midwest	27%	(138)	73%	(379)	517
4-Region: South	24%	(233)	76%	(735)	968
4-Region: West	29%	(172)	71%	(423)	595
High Knowledge of AI	40%	(200)	60%	(295)	496
Light Knowledge of AI	24%	(430)	76%	(1395)	1825
No Knowledge of AI	12%	(23)	88%	(173)	196
High AI User	36%	(388)	64%	(684)	1071
Light AI User	25%	(178)	75%	(548)	727
No AI User	12%	(87)	88%	(632)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC1_3NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Comfortable

Demographic	Selected	Not Selected	Total N
Adults	17% (420)	83% (2097)	2517
Gender: Male	19% (234)	81% (988)	1222
Gender: Female	14% (186)	86% (1101)	1287
Age: 18-34	23% (165)	77% (567)	732
Age: 35-44	24% (100)	76% (323)	423
Age: 45-64	13% (101)	87% (696)	796
Age: 65+	10% (55)	90% (511)	567
GenZers: 1997-2012	20% (81)	80% (316)	398
Millennials: 1981-1996	24% (170)	76% (535)	705
GenXers: 1965-1980	13% (83)	87% (556)	639
Baby Boomers: 1946-1964	11% (82)	89% (642)	723
PID: Dem (no lean)	20% (192)	80% (744)	936
PID: Ind (no lean)	14% (113)	86% (701)	814
PID: Rep (no lean)	15% (116)	85% (651)	767
PID/Gender: Dem Men	23% (96)	77% (325)	421
PID/Gender: Dem Women	19% (96)	81% (417)	513
PID/Gender: Ind Men	16% (62)	84% (333)	395
PID/Gender: Ind Women	12% (50)	88% (363)	413
PID/Gender: Rep Men	19% (76)	81% (330)	406
PID/Gender: Rep Women	11% (40)	89% (321)	361
Ideo: Liberal (1-3)	21% (139)	79% (535)	674
Ideo: Moderate (4)	17% (156)	83% (740)	896
Ideo: Conservative (5-7)	15% (108)	85% (631)	739
Educ: < College	16% (266)	84% (1358)	1624
Educ: Bachelors degree	17% (97)	83% (466)	563
Educ: Post-grad	18% (58)	82% (272)	330
Income: Under 50k	16% (226)	84% (1187)	1412
Income: 50k-100k	17% (121)	83% (578)	699
Income: 100k+	18% (73)	82% (332)	406
Ethnicity: White	16% (301)	84% (1632)	1934
Ethnicity: Hispanic	23% (103)	77% (337)	440
Ethnicity: Black	22% (71)	78% (254)	325

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Table USOC1_3NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Comfortable

Demographic	Selected		Not Selected		Total N
Adults	17%	(420)	83%	(2097)	2517
Ethnicity: Other	19%	(48)	81%	(210)	258
All Christian	18%	(208)	82%	(977)	1186
All Non-Christian	25%	(35)	75%	(106)	141
Atheist	17%	(16)	83%	(78)	94
Agnostic/Nothing in particular	15%	(101)	85%	(589)	691
Something Else	15%	(60)	85%	(346)	406
Religious Non-Protestant/Catholic	23%	(37)	77%	(124)	161
Evangelical	19%	(122)	81%	(529)	651
Non-Evangelical	15%	(139)	85%	(761)	900
Community: Urban	19%	(152)	81%	(661)	813
Community: Suburban	17%	(195)	83%	(926)	1121
Community: Rural	13%	(74)	87%	(510)	583
Employ: Private Sector	19%	(144)	81%	(613)	757
Employ: Government	23%	(35)	77%	(116)	151
Employ: Self-Employed	27%	(66)	73%	(173)	239
Employ: Homemaker	9%	(13)	91%	(134)	148
Employ: Student	28%	(30)	72%	(78)	109
Employ: Retired	10%	(66)	90%	(572)	638
Employ: Unemployed	15%	(52)	85%	(298)	350
Employ: Other	12%	(15)	88%	(111)	126
Military HH: Yes	15%	(39)	85%	(225)	263
Military HH: No	17%	(382)	83%	(1872)	2254
2022 House Vote: Democrat	20%	(162)	80%	(630)	792
2022 House Vote: Republican	16%	(106)	84%	(579)	685
2022 House Vote: Didnt Vote	15%	(145)	85%	(851)	996
2020 Vote: Joe Biden	19%	(172)	81%	(715)	888
2020 Vote: Donald Trump	14%	(106)	86%	(649)	755
2020 Vote: Other	30%	(21)	70%	(48)	69
2020 Vote: Didn't Vote	15%	(122)	85%	(684)	806

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Table USOC1_3NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Comfortable

Demographic	Selected		Not Selected		Total N
Adults	17%	(420)	83%	(2097)	2517
2018 House Vote: Democrat	19%	(146)	81%	(603)	749
2018 House Vote: Republican	15%	(92)	85%	(518)	610
2018 House Vote: Didnt Vote	16%	(175)	84%	(943)	1118
4-Region: Northeast	13%	(59)	87%	(379)	438
4-Region: Midwest	14%	(70)	86%	(447)	517
4-Region: South	20%	(192)	80%	(775)	968
4-Region: West	17%	(99)	83%	(495)	595
High Knowledge of AI	34%	(169)	66%	(326)	496
Light Knowledge of AI	13%	(238)	87%	(1587)	1825
No Knowledge of AI	7%	(13)	93%	(183)	196
High AI User	24%	(262)	76%	(810)	1071
Light AI User	16%	(115)	84%	(611)	727
No AI User	6%	(44)	94%	(675)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC1_4NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Concerned

Demographic	Selected	Not Selected	Total N
Adults	26% (665)	74% (1852)	2517
Gender: Male	25% (303)	75% (919)	1222
Gender: Female	28% (360)	72% (927)	1287
Age: 18-34	21% (153)	79% (579)	732
Age: 35-44	23% (97)	77% (326)	423
Age: 45-64	26% (205)	74% (591)	796
Age: 65+	37% (211)	63% (356)	567
GenZers: 1997-2012	19% (77)	81% (321)	398
Millennials: 1981-1996	23% (160)	77% (545)	705
GenXers: 1965-1980	24% (150)	76% (488)	639
Baby Boomers: 1946-1964	36% (262)	64% (461)	723
PID: Dem (no lean)	22% (208)	78% (728)	936
PID: Ind (no lean)	27% (224)	73% (590)	814
PID: Rep (no lean)	30% (233)	70% (534)	767
PID/Gender: Dem Men	20% (82)	80% (338)	421
PID/Gender: Dem Women	25% (126)	75% (387)	513
PID/Gender: Ind Men	27% (108)	73% (287)	395
PID/Gender: Ind Women	27% (113)	73% (300)	413
PID/Gender: Rep Men	28% (113)	72% (294)	406
PID/Gender: Rep Women	33% (120)	67% (240)	361
Ideo: Liberal (1-3)	23% (157)	77% (517)	674
Ideo: Moderate (4)	24% (215)	76% (681)	896
Ideo: Conservative (5-7)	33% (246)	67% (493)	739
Educ: < College	25% (405)	75% (1219)	1624
Educ: Bachelors degree	29% (162)	71% (401)	563
Educ: Post-grad	29% (97)	71% (233)	330
Income: Under 50k	26% (367)	74% (1045)	1412
Income: 50k-100k	28% (192)	72% (507)	699
Income: 100k+	26% (105)	74% (300)	406
Ethnicity: White	28% (539)	72% (1395)	1934
Ethnicity: Hispanic	20% (89)	80% (351)	440
Ethnicity: Black	21% (67)	79% (259)	325

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Table USOC1_4NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Concerned

Demographic	Selected	Not Selected	Total N
Adults	26% (665)	74% (1852)	2517
Ethnicity: Other	23% (59)	77% (199)	258
All Christian	30% (351)	70% (835)	1186
All Non-Christian	26% (36)	74% (105)	141
Atheist	24% (22)	76% (71)	94
Agnostic/Nothing in particular	21% (142)	79% (549)	691
Something Else	28% (113)	72% (292)	406
Religious Non-Protestant/Catholic	27% (44)	73% (117)	161
Evangelical	29% (187)	71% (464)	651
Non-Evangelical	30% (268)	70% (632)	900
Community: Urban	24% (198)	76% (615)	813
Community: Suburban	27% (301)	73% (819)	1121
Community: Rural	28% (166)	72% (418)	583
Employ: Private Sector	26% (197)	74% (560)	757
Employ: Government	20% (30)	80% (121)	151
Employ: Self-Employed	27% (65)	73% (174)	239
Employ: Homemaker	24% (36)	76% (112)	148
Employ: Student	20% (21)	80% (87)	109
Employ: Retired	34% (217)	66% (421)	638
Employ: Unemployed	16% (58)	84% (292)	350
Employ: Other	33% (41)	67% (85)	126
Military HH: Yes	31% (83)	69% (181)	263
Military HH: No	26% (582)	74% (1672)	2254
2022 House Vote: Democrat	25% (199)	75% (593)	792
2022 House Vote: Republican	32% (219)	68% (466)	685
2022 House Vote: Didnt Vote	23% (234)	77% (762)	996
2020 Vote: Joe Biden	25% (219)	75% (669)	888
2020 Vote: Donald Trump	32% (241)	68% (514)	755
2020 Vote: Other	33% (23)	67% (46)	69
2020 Vote: Didn't Vote	23% (182)	77% (624)	806

Continued on next page

Table USOC1_4NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Concerned

Demographic	Selected		Not Selected		Total N
Adults	26%	(665)	74%	(1852)	2517
2018 House Vote: Democrat	24%	(182)	76%	(567)	749
2018 House Vote: Republican	36%	(221)	64%	(389)	610
2018 House Vote: Didnt Vote	22%	(245)	78%	(873)	1118
4-Region: Northeast	30%	(129)	70%	(309)	438
4-Region: Midwest	30%	(153)	70%	(364)	517
4-Region: South	24%	(230)	76%	(737)	968
4-Region: West	26%	(152)	74%	(443)	595
High Knowledge of AI	21%	(106)	79%	(390)	496
Light Knowledge of AI	29%	(530)	71%	(1295)	1825
No Knowledge of AI	15%	(29)	85%	(167)	196
High AI User	22%	(239)	78%	(832)	1071
Light AI User	30%	(215)	70%	(512)	727
No AI User	29%	(211)	71%	(508)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC1_5NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Sceptical

Demographic	Selected	Not Selected	Total N
Adults	24% (612)	76% (1905)	2517
Gender: Male	24% (298)	76% (924)	1222
Gender: Female	24% (313)	76% (974)	1287
Age: 18-34	24% (173)	76% (559)	732
Age: 35-44	22% (92)	78% (331)	423
Age: 45-64	23% (187)	77% (609)	796
Age: 65+	28% (160)	72% (407)	567
GenZers: 1997-2012	23% (91)	77% (306)	398
Millennials: 1981-1996	23% (163)	77% (542)	705
GenXers: 1965-1980	21% (137)	79% (501)	639
Baby Boomers: 1946-1964	28% (202)	72% (521)	723
PID: Dem (no lean)	21% (198)	79% (738)	936
PID: Ind (no lean)	25% (200)	75% (613)	814
PID: Rep (no lean)	28% (213)	72% (554)	767
PID/Gender: Dem Men	20% (84)	80% (336)	421
PID/Gender: Dem Women	22% (113)	78% (400)	513
PID/Gender: Ind Men	26% (104)	74% (291)	395
PID/Gender: Ind Women	23% (96)	77% (317)	413
PID/Gender: Rep Men	27% (110)	73% (297)	406
PID/Gender: Rep Women	29% (104)	71% (257)	361
Ideo: Liberal (1-3)	22% (146)	78% (529)	674
Ideo: Moderate (4)	23% (210)	77% (686)	896
Ideo: Conservative (5-7)	29% (216)	71% (523)	739
Educ: < College	25% (405)	75% (1219)	1624
Educ: Bachelors degree	23% (129)	77% (434)	563
Educ: Post-grad	23% (78)	77% (253)	330
Income: Under 50k	23% (332)	77% (1081)	1412
Income: 50k-100k	28% (193)	72% (506)	699
Income: 100k+	21% (87)	79% (319)	406
Ethnicity: White	25% (492)	75% (1441)	1934
Ethnicity: Hispanic	16% (70)	84% (370)	440
Ethnicity: Black	21% (69)	79% (256)	325

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Table USOC1_5NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. —
 Sceptical

Demographic	Selected		Not Selected		Total N
Adults	24%	(612)	76%	(1905)	2517
Ethnicity: Other	20%	(51)	80%	(207)	258
All Christian	24%	(283)	76%	(903)	1186
All Non-Christian	23%	(32)	77%	(109)	141
Atheist	29%	(27)	71%	(66)	94
Agnostic/Nothing in particular	25%	(175)	75%	(516)	691
Something Else	23%	(94)	77%	(311)	406
Religious Non-Protestant/Catholic	23%	(38)	77%	(123)	161
Evangelical	22%	(146)	78%	(506)	651
Non-Evangelical	25%	(222)	75%	(678)	900
Community: Urban	22%	(178)	78%	(635)	813
Community: Suburban	25%	(279)	75%	(842)	1121
Community: Rural	27%	(155)	73%	(428)	583
Employ: Private Sector	23%	(177)	77%	(580)	757
Employ: Government	21%	(32)	79%	(119)	151
Employ: Self-Employed	22%	(54)	78%	(185)	239
Employ: Homemaker	29%	(43)	71%	(105)	148
Employ: Student	17%	(18)	83%	(91)	109
Employ: Retired	28%	(177)	72%	(461)	638
Employ: Unemployed	22%	(77)	78%	(273)	350
Employ: Other	28%	(35)	72%	(91)	126
Military HH: Yes	27%	(71)	73%	(192)	263
Military HH: No	24%	(541)	76%	(1713)	2254
2022 House Vote: Democrat	22%	(176)	78%	(616)	792
2022 House Vote: Republican	30%	(204)	70%	(481)	685
2022 House Vote: Didnt Vote	22%	(218)	78%	(778)	996
2020 Vote: Joe Biden	22%	(198)	78%	(689)	888
2020 Vote: Donald Trump	29%	(219)	71%	(535)	755
2020 Vote: Other	21%	(14)	79%	(54)	69
2020 Vote: Didn't Vote	22%	(180)	78%	(626)	806

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Table USOC1_5NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — *Skeptical*

Demographic	Selected		Not Selected		Total N
Adults	24%	(612)	76%	(1905)	2517
2018 House Vote: Democrat	23%	(171)	77%	(578)	749
2018 House Vote: Republican	30%	(181)	70%	(429)	610
2018 House Vote: Didnt Vote	22%	(244)	78%	(874)	1118
4-Region: Northeast	25%	(110)	75%	(328)	438
4-Region: Midwest	27%	(141)	73%	(376)	517
4-Region: South	23%	(224)	77%	(744)	968
4-Region: West	23%	(137)	77%	(458)	595
High Knowledge of AI	20%	(98)	80%	(398)	496
Light Knowledge of AI	27%	(494)	73%	(1331)	1825
No Knowledge of AI	10%	(20)	90%	(176)	196
High AI User	21%	(223)	79%	(848)	1071
Light AI User	25%	(183)	75%	(543)	727
No AI User	29%	(205)	71%	(514)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC1_6NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Uncertain

Demographic	Selected	Not Selected	Total N
Adults	27% (678)	73% (1839)	2517
Gender: Male	24% (291)	76% (931)	1222
Gender: Female	30% (382)	70% (905)	1287
Age: 18-34	22% (159)	78% (573)	732
Age: 35-44	22% (94)	78% (328)	423
Age: 45-64	30% (238)	70% (558)	796
Age: 65+	33% (187)	67% (380)	567
GenZers: 1997-2012	25% (99)	75% (299)	398
Millennials: 1981-1996	20% (143)	80% (562)	705
GenXers: 1965-1980	30% (189)	70% (449)	639
Baby Boomers: 1946-1964	32% (232)	68% (491)	723
PID: Dem (no lean)	27% (249)	73% (687)	936
PID: Ind (no lean)	29% (233)	71% (581)	814
PID: Rep (no lean)	26% (196)	74% (571)	767
PID/Gender: Dem Men	20% (82)	80% (338)	421
PID/Gender: Dem Women	32% (167)	68% (346)	513
PID/Gender: Ind Men	29% (115)	71% (280)	395
PID/Gender: Ind Women	27% (113)	73% (300)	413
PID/Gender: Rep Men	23% (94)	77% (312)	406
PID/Gender: Rep Women	28% (102)	72% (259)	361
Ideo: Liberal (1-3)	25% (166)	75% (508)	674
Ideo: Moderate (4)	27% (239)	73% (657)	896
Ideo: Conservative (5-7)	29% (214)	71% (525)	739
Educ: < College	26% (426)	74% (1198)	1624
Educ: Bachelors degree	30% (169)	70% (394)	563
Educ: Post-grad	25% (83)	75% (247)	330
Income: Under 50k	27% (380)	73% (1032)	1412
Income: 50k-100k	28% (193)	72% (506)	699
Income: 100k+	26% (105)	74% (301)	406
Ethnicity: White	29% (554)	71% (1380)	1934
Ethnicity: Hispanic	21% (93)	79% (347)	440
Ethnicity: Black	19% (60)	81% (265)	325

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Table USOC1_6NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — Uncertain

Demographic	Selected		Not Selected		Total N
Adults	27%	(678)	73%	(1839)	2517
Ethnicity: Other	25%	(63)	75%	(195)	258
All Christian	27%	(318)	73%	(868)	1186
All Non-Christian	20%	(28)	80%	(113)	141
Atheist	32%	(30)	68%	(63)	94
Agnostic/Nothing in particular	28%	(191)	72%	(500)	691
Something Else	27%	(111)	73%	(294)	406
Religious Non-Protestant/Catholic	23%	(36)	77%	(124)	161
Evangelical	24%	(153)	76%	(498)	651
Non-Evangelical	29%	(265)	71%	(635)	900
Community: Urban	24%	(196)	76%	(617)	813
Community: Suburban	27%	(305)	73%	(816)	1121
Community: Rural	30%	(177)	70%	(406)	583
Employ: Private Sector	24%	(180)	76%	(577)	757
Employ: Government	26%	(39)	74%	(112)	151
Employ: Self-Employed	23%	(55)	77%	(184)	239
Employ: Homemaker	27%	(40)	73%	(108)	148
Employ: Student	19%	(21)	81%	(88)	109
Employ: Retired	31%	(198)	69%	(440)	638
Employ: Unemployed	30%	(106)	70%	(244)	350
Employ: Other	31%	(39)	69%	(87)	126
Military HH: Yes	28%	(75)	72%	(189)	263
Military HH: No	27%	(603)	73%	(1651)	2254
2022 House Vote: Democrat	26%	(202)	74%	(590)	792
2022 House Vote: Republican	27%	(183)	73%	(502)	685
2022 House Vote: Didnt Vote	28%	(279)	72%	(717)	996
2020 Vote: Joe Biden	27%	(237)	73%	(651)	888
2020 Vote: Donald Trump	29%	(216)	71%	(539)	755
2020 Vote: Other	18%	(13)	82%	(56)	69
2020 Vote: Didn't Vote	26%	(212)	74%	(594)	806

Continued on next page

Table USOC1_6NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. —
 Uncertain

Demographic	Selected		Not Selected		Total N
Adults	27%	(678)	73%	(1839)	2517
2018 House Vote: Democrat	25%	(189)	75%	(560)	749
2018 House Vote: Republican	29%	(177)	71%	(433)	610
2018 House Vote: Didnt Vote	27%	(303)	73%	(814)	1118
4-Region: Northeast	24%	(104)	76%	(334)	438
4-Region: Midwest	28%	(146)	72%	(371)	517
4-Region: South	27%	(261)	73%	(706)	968
4-Region: West	28%	(166)	72%	(428)	595
High Knowledge of AI	15%	(72)	85%	(424)	496
Light Knowledge of AI	32%	(579)	68%	(1247)	1825
No Knowledge of AI	14%	(27)	86%	(169)	196
High AI User	24%	(255)	76%	(816)	1071
Light AI User	27%	(199)	73%	(528)	727
No AI User	31%	(224)	69%	(495)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC1_7NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — None of the above

Demographic	Selected	Not Selected	Total N
Adults	7% (182)	93% (2335)	2517
Gender: Male	6% (68)	94% (1154)	1222
Gender: Female	9% (114)	91% (1173)	1287
Age: 18-34	11% (78)	89% (654)	732
Age: 35-44	9% (36)	91% (387)	423
Age: 45-64	6% (45)	94% (751)	796
Age: 65+	4% (24)	96% (543)	567
GenZers: 1997-2012	12% (48)	88% (350)	398
Millennials: 1981-1996	9% (64)	91% (641)	705
GenXers: 1965-1980	6% (36)	94% (603)	639
Baby Boomers: 1946-1964	5% (33)	95% (690)	723
PID: Dem (no lean)	7% (65)	93% (872)	936
PID: Ind (no lean)	11% (89)	89% (725)	814
PID: Rep (no lean)	4% (29)	96% (738)	767
PID/Gender: Dem Men	7% (28)	93% (392)	421
PID/Gender: Dem Women	7% (36)	93% (477)	513
PID/Gender: Ind Men	7% (28)	93% (367)	395
PID/Gender: Ind Women	15% (61)	85% (353)	413
PID/Gender: Rep Men	3% (12)	97% (395)	406
PID/Gender: Rep Women	5% (17)	95% (343)	361
Ideo: Liberal (1-3)	6% (39)	94% (635)	674
Ideo: Moderate (4)	7% (64)	93% (832)	896
Ideo: Conservative (5-7)	4% (27)	96% (712)	739
Educ: < College	10% (168)	90% (1456)	1624
Educ: Bachelors degree	1% (6)	99% (557)	563
Educ: Post-grad	3% (8)	97% (322)	330
Income: Under 50k	11% (151)	89% (1262)	1412
Income: 50k-100k	4% (27)	96% (672)	699
Income: 100k+	1% (4)	99% (401)	406
Ethnicity: White	6% (125)	94% (1808)	1934
Ethnicity: Hispanic	12% (55)	88% (385)	440
Ethnicity: Black	12% (40)	88% (286)	325

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Table USOC1_7NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — None of the above

Demographic	Selected		Not Selected		Total N
Adults	7%	(182)	93%	(2335)	2517
Ethnicity: Other	7%	(17)	93%	(241)	258
All Christian	5%	(65)	95%	(1121)	1186
All Non-Christian	4%	(5)	96%	(136)	141
Atheist	8%	(7)	92%	(87)	94
Agnostic/Nothing in particular	9%	(61)	91%	(630)	691
Something Else	11%	(45)	89%	(361)	406
Religious Non-Protestant/Catholic	3%	(6)	97%	(155)	161
Evangelical	8%	(49)	92%	(602)	651
Non-Evangelical	7%	(59)	93%	(840)	900
Community: Urban	8%	(63)	92%	(751)	813
Community: Suburban	6%	(62)	94%	(1059)	1121
Community: Rural	10%	(58)	90%	(525)	583
Employ: Private Sector	3%	(20)	97%	(737)	757
Employ: Government	4%	(7)	96%	(144)	151
Employ: Self-Employed	6%	(14)	94%	(225)	239
Employ: Homemaker	15%	(22)	85%	(125)	148
Employ: Student	11%	(12)	89%	(97)	109
Employ: Retired	5%	(32)	95%	(606)	638
Employ: Unemployed	17%	(60)	83%	(290)	350
Employ: Other	13%	(16)	87%	(110)	126
Military HH: Yes	5%	(14)	95%	(250)	263
Military HH: No	7%	(169)	93%	(2085)	2254
2022 House Vote: Democrat	4%	(35)	96%	(757)	792
2022 House Vote: Republican	3%	(23)	97%	(662)	685
2022 House Vote: Didnt Vote	12%	(124)	88%	(872)	996
2020 Vote: Joe Biden	5%	(43)	95%	(844)	888
2020 Vote: Donald Trump	3%	(19)	97%	(735)	755
2020 Vote: Other	2%	(1)	98%	(67)	69
2020 Vote: Didn't Vote	15%	(118)	85%	(688)	806

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Table USOC1_7NET: Which of the following describes how you feel about the use of Artificial Intelligence (AI) in healthcare? Select all that apply. — None of the above

Demographic	Selected		Not Selected		Total N
Adults	7%	(182)	93%	(2335)	2517
2018 House Vote: Democrat	5%	(34)	95%	(715)	749
2018 House Vote: Republican	3%	(16)	97%	(594)	610
2018 House Vote: Didnt Vote	12%	(130)	88%	(987)	1118
4-Region: Northeast	7%	(32)	93%	(406)	438
4-Region: Midwest	8%	(41)	92%	(476)	517
4-Region: South	9%	(83)	91%	(885)	968
4-Region: West	4%	(27)	96%	(568)	595
High Knowledge of AI	3%	(13)	97%	(482)	496
Light Knowledge of AI	4%	(74)	96%	(1751)	1825
No Knowledge of AI	48%	(94)	52%	(101)	196
High AI User	2%	(21)	98%	(1050)	1071
Light AI User	4%	(26)	96%	(701)	727
No AI User	19%	(135)	81%	(584)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC2_1NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Personal experience with AI in healthcare

Demographic	Selected	Not Selected	Total N
Adults	10% (252)	90% (2265)	2517
Gender: Male	12% (147)	88% (1076)	1222
Gender: Female	8% (104)	92% (1183)	1287
Age: 18-34	14% (103)	86% (629)	732
Age: 35-44	14% (58)	86% (365)	423
Age: 45-64	8% (66)	92% (730)	796
Age: 65+	5% (26)	95% (541)	567
GenZers: 1997-2012	12% (49)	88% (348)	398
Millennials: 1981-1996	15% (107)	85% (598)	705
GenXers: 1965-1980	8% (52)	92% (586)	639
Baby Boomers: 1946-1964	6% (43)	94% (680)	723
PID: Dem (no lean)	11% (98)	89% (838)	936
PID: Ind (no lean)	9% (72)	91% (741)	814
PID: Rep (no lean)	11% (81)	89% (686)	767
PID/Gender: Dem Men	13% (54)	87% (367)	421
PID/Gender: Dem Women	9% (45)	91% (468)	513
PID/Gender: Ind Men	11% (42)	89% (354)	395
PID/Gender: Ind Women	7% (29)	93% (384)	413
PID/Gender: Rep Men	13% (52)	87% (355)	406
PID/Gender: Rep Women	8% (30)	92% (331)	361
Ideo: Liberal (1-3)	13% (86)	87% (588)	674
Ideo: Moderate (4)	9% (79)	91% (817)	896
Ideo: Conservative (5-7)	11% (80)	89% (659)	739
Educ: < College	9% (147)	91% (1477)	1624
Educ: Bachelors degree	12% (65)	88% (498)	563
Educ: Post-grad	12% (41)	88% (290)	330
Income: Under 50k	8% (115)	92% (1297)	1412
Income: 50k-100k	13% (90)	87% (609)	699
Income: 100k+	12% (48)	88% (358)	406
Ethnicity: White	10% (189)	90% (1744)	1934
Ethnicity: Hispanic	15% (67)	85% (373)	440
Ethnicity: Black	14% (45)	86% (280)	325

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Table USOC2_1NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Personal experience with AI in healthcare

Demographic	Selected		Not Selected		Total N
Adults	10%	(252)	90%	(2265)	2517
Ethnicity: Other	7%	(18)	93%	(240)	258
All Christian	10%	(121)	90%	(1065)	1186
All Non-Christian	14%	(20)	86%	(121)	141
Atheist	11%	(11)	89%	(83)	94
Agnostic/Nothing in particular	8%	(57)	92%	(634)	691
Something Else	11%	(44)	89%	(362)	406
Religious Non-Protestant/Catholic	13%	(20)	87%	(140)	161
Evangelical	13%	(85)	87%	(566)	651
Non-Evangelical	9%	(77)	91%	(823)	900
Community: Urban	12%	(94)	88%	(719)	813
Community: Suburban	11%	(121)	89%	(1000)	1121
Community: Rural	6%	(38)	94%	(545)	583
Employ: Private Sector	14%	(105)	86%	(652)	757
Employ: Government	14%	(21)	86%	(129)	151
Employ: Self-Employed	14%	(34)	86%	(204)	239
Employ: Homemaker	7%	(10)	93%	(138)	148
Employ: Student	10%	(11)	90%	(98)	109
Employ: Retired	6%	(38)	94%	(600)	638
Employ: Unemployed	6%	(22)	94%	(327)	350
Employ: Other	8%	(11)	92%	(115)	126
Military HH: Yes	13%	(33)	87%	(230)	263
Military HH: No	10%	(219)	90%	(2035)	2254
2022 House Vote: Democrat	11%	(88)	89%	(704)	792
2022 House Vote: Republican	13%	(88)	87%	(597)	685
2022 House Vote: Didnt Vote	7%	(68)	93%	(928)	996
2020 Vote: Joe Biden	11%	(102)	89%	(786)	888
2020 Vote: Donald Trump	12%	(87)	88%	(667)	755
2020 Vote: Other	12%	(8)	88%	(61)	69
2020 Vote: Didn't Vote	7%	(55)	93%	(751)	806

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Table USOC2_1NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Personal experience with AI in healthcare

Demographic	Selected		Not Selected		Total N
Adults	10%	(252)	90%	(2265)	2517
2018 House Vote: Democrat	12%	(87)	88%	(662)	749
2018 House Vote: Republican	12%	(73)	88%	(537)	610
2018 House Vote: Didnt Vote	7%	(84)	93%	(1034)	1118
4-Region: Northeast	10%	(43)	90%	(395)	438
4-Region: Midwest	10%	(51)	90%	(466)	517
4-Region: South	10%	(100)	90%	(868)	968
4-Region: West	10%	(59)	90%	(536)	595
High Knowledge of AI	23%	(114)	77%	(382)	496
Light Knowledge of AI	7%	(123)	93%	(1702)	1825
No Knowledge of AI	8%	(16)	92%	(180)	196
High AI User	16%	(175)	84%	(896)	1071
Light AI User	9%	(63)	91%	(664)	727
No AI User	2%	(14)	98%	(705)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.MorningConsultIntelligence.com).

Table USOC2_2NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Experience of someone that I know with AI in healthcare

Demographic	Selected	Not Selected	Total N
Adults	8% (204)	92% (2313)	2517
Gender: Male	10% (123)	90% (1100)	1222
Gender: Female	6% (79)	94% (1207)	1287
Age: 18-34	13% (98)	87% (633)	732
Age: 35-44	10% (42)	90% (381)	423
Age: 45-64	5% (41)	95% (755)	796
Age: 65+	4% (23)	96% (544)	567
GenZers: 1997-2012	10% (41)	90% (357)	398
Millennials: 1981-1996	13% (93)	87% (612)	705
GenXers: 1965-1980	7% (42)	93% (597)	639
Baby Boomers: 1946-1964	4% (28)	96% (695)	723
PID: Dem (no lean)	9% (87)	91% (849)	936
PID: Ind (no lean)	6% (52)	94% (761)	814
PID: Rep (no lean)	8% (64)	92% (703)	767
PID/Gender: Dem Men	12% (49)	88% (372)	421
PID/Gender: Dem Women	7% (38)	93% (475)	513
PID/Gender: Ind Men	8% (31)	92% (364)	395
PID/Gender: Ind Women	5% (20)	95% (394)	413
PID/Gender: Rep Men	10% (42)	90% (364)	406
PID/Gender: Rep Women	6% (22)	94% (339)	361
Ideo: Liberal (1-3)	10% (69)	90% (605)	674
Ideo: Moderate (4)	8% (72)	92% (824)	896
Ideo: Conservative (5-7)	8% (58)	92% (681)	739
Educ: < College	7% (113)	93% (1511)	1624
Educ: Bachelors degree	8% (48)	92% (515)	563
Educ: Post-grad	13% (43)	87% (287)	330
Income: Under 50k	6% (87)	94% (1325)	1412
Income: 50k-100k	8% (57)	92% (642)	699
Income: 100k+	15% (60)	85% (346)	406
Ethnicity: White	8% (147)	92% (1786)	1934
Ethnicity: Hispanic	9% (40)	91% (400)	440
Ethnicity: Black	11% (36)	89% (289)	325

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Table USOC2_2NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Experience of someone that I know with AI in healthcare

Demographic	Selected		Not Selected		Total N
Adults	8%	(204)	92%	(2313)	2517
Ethnicity: Other	8%	(20)	92%	(238)	258
All Christian	9%	(104)	91%	(1081)	1186
All Non-Christian	12%	(17)	88%	(124)	141
Atheist	3%	(3)	97%	(90)	94
Agnostic/Nothing in particular	6%	(43)	94%	(648)	691
Something Else	9%	(36)	91%	(370)	406
Religious Non-Protestant/Catholic	12%	(19)	88%	(142)	161
Evangelical	11%	(71)	89%	(580)	651
Non-Evangelical	7%	(62)	93%	(838)	900
Community: Urban	11%	(91)	89%	(722)	813
Community: Suburban	7%	(76)	93%	(1045)	1121
Community: Rural	6%	(37)	94%	(547)	583
Employ: Private Sector	13%	(96)	87%	(661)	757
Employ: Government	17%	(26)	83%	(124)	151
Employ: Self-Employed	11%	(25)	89%	(214)	239
Employ: Homemaker	4%	(6)	96%	(141)	148
Employ: Student	4%	(4)	96%	(105)	109
Employ: Retired	4%	(23)	96%	(615)	638
Employ: Unemployed	3%	(12)	97%	(338)	350
Employ: Other	9%	(11)	91%	(115)	126
Military HH: Yes	9%	(23)	91%	(240)	263
Military HH: No	8%	(181)	92%	(2073)	2254
2022 House Vote: Democrat	11%	(87)	89%	(705)	792
2022 House Vote: Republican	9%	(63)	91%	(623)	685
2022 House Vote: Didnt Vote	5%	(49)	95%	(946)	996
2020 Vote: Joe Biden	10%	(84)	90%	(803)	888
2020 Vote: Donald Trump	9%	(67)	91%	(688)	755
2020 Vote: Other	12%	(8)	88%	(60)	69
2020 Vote: Didn't Vote	5%	(44)	95%	(762)	806

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Table USOC2_2NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Experience of someone that I know with AI in healthcare

Demographic	Selected		Not Selected		Total N
Adults	8%	(204)	92%	(2313)	2517
2018 House Vote: Democrat	10%	(78)	90%	(671)	749
2018 House Vote: Republican	9%	(55)	91%	(555)	610
2018 House Vote: Didnt Vote	6%	(67)	94%	(1051)	1118
4-Region: Northeast	9%	(38)	91%	(400)	438
4-Region: Midwest	8%	(42)	92%	(474)	517
4-Region: South	8%	(79)	92%	(888)	968
4-Region: West	7%	(44)	93%	(550)	595
High Knowledge of AI	20%	(98)	80%	(398)	496
Light Knowledge of AI	5%	(94)	95%	(1731)	1825
No Knowledge of AI	6%	(11)	94%	(184)	196
High AI User	12%	(130)	88%	(942)	1071
Light AI User	8%	(58)	92%	(669)	727
No AI User	2%	(16)	98%	(703)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC2_3NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've heard in the news

Demographic	Selected	Not Selected	Total N
Adults	42% (1056)	58% (1461)	2517
Gender: Male	46% (557)	54% (665)	1222
Gender: Female	38% (492)	62% (795)	1287
Age: 18-34	32% (237)	68% (495)	732
Age: 35-44	33% (141)	67% (282)	423
Age: 45-64	49% (389)	51% (407)	796
Age: 65+	51% (289)	49% (277)	567
GenZers: 1997-2012	29% (114)	71% (283)	398
Millennials: 1981-1996	36% (252)	64% (453)	705
GenXers: 1965-1980	45% (288)	55% (350)	639
Baby Boomers: 1946-1964	52% (376)	48% (347)	723
PID: Dem (no lean)	43% (401)	57% (535)	936
PID: Ind (no lean)	40% (328)	60% (486)	814
PID: Rep (no lean)	43% (327)	57% (440)	767
PID/Gender: Dem Men	44% (186)	56% (235)	421
PID/Gender: Dem Women	42% (213)	58% (300)	513
PID/Gender: Ind Men	48% (188)	52% (207)	395
PID/Gender: Ind Women	33% (135)	67% (279)	413
PID/Gender: Rep Men	45% (183)	55% (223)	406
PID/Gender: Rep Women	40% (144)	60% (217)	361
Ideo: Liberal (1-3)	46% (313)	54% (361)	674
Ideo: Moderate (4)	39% (353)	61% (543)	896
Ideo: Conservative (5-7)	47% (350)	53% (389)	739
Educ: < College	36% (593)	64% (1031)	1624
Educ: Bachelors degree	50% (283)	50% (280)	563
Educ: Post-grad	54% (180)	46% (151)	330
Income: Under 50k	38% (535)	62% (877)	1412
Income: 50k-100k	46% (324)	54% (375)	699
Income: 100k+	48% (196)	52% (209)	406
Ethnicity: White	42% (819)	58% (1115)	1934
Ethnicity: Hispanic	31% (138)	69% (302)	440
Ethnicity: Black	36% (118)	64% (207)	325

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Table USOC2_3NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've heard in the news

Demographic	Selected		Not Selected		Total N
Adults	42%	(1056)	58%	(1461)	2517
Ethnicity: Other	46%	(118)	54%	(140)	258
All Christian	47%	(551)	53%	(634)	1186
All Non-Christian	42%	(59)	58%	(82)	141
Atheist	44%	(41)	56%	(52)	94
Agnostic/Nothing in particular	38%	(266)	62%	(425)	691
Something Else	34%	(138)	66%	(268)	406
Religious Non-Protestant/Catholic	42%	(68)	58%	(93)	161
Evangelical	41%	(265)	59%	(386)	651
Non-Evangelical	45%	(406)	55%	(494)	900
Community: Urban	43%	(350)	57%	(463)	813
Community: Suburban	44%	(488)	56%	(633)	1121
Community: Rural	37%	(218)	63%	(365)	583
Employ: Private Sector	44%	(334)	56%	(423)	757
Employ: Government	41%	(62)	59%	(89)	151
Employ: Self-Employed	48%	(115)	52%	(124)	239
Employ: Homemaker	28%	(42)	72%	(106)	148
Employ: Student	34%	(37)	66%	(72)	109
Employ: Retired	49%	(312)	51%	(326)	638
Employ: Unemployed	31%	(109)	69%	(241)	350
Employ: Other	35%	(44)	65%	(82)	126
Military HH: Yes	48%	(128)	52%	(136)	263
Military HH: No	41%	(928)	59%	(1326)	2254
2022 House Vote: Democrat	47%	(374)	53%	(418)	792
2022 House Vote: Republican	50%	(344)	50%	(341)	685
2022 House Vote: Didnt Vote	32%	(315)	68%	(680)	996
2020 Vote: Joe Biden	46%	(410)	54%	(477)	888
2020 Vote: Donald Trump	48%	(363)	52%	(392)	755
2020 Vote: Other	42%	(29)	58%	(40)	69
2020 Vote: Didn't Vote	32%	(254)	68%	(552)	806

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Table USOC2_3NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've heard in the news

Demographic	Selected		Not Selected		Total N
Adults	42%	(1056)	58%	(1461)	2517
2018 House Vote: Democrat	47%	(356)	53%	(393)	749
2018 House Vote: Republican	50%	(308)	50%	(302)	610
2018 House Vote: Didnt Vote	33%	(372)	67%	(746)	1118
4-Region: Northeast	43%	(188)	57%	(250)	438
4-Region: Midwest	43%	(224)	57%	(293)	517
4-Region: South	40%	(384)	60%	(584)	968
4-Region: West	44%	(260)	56%	(334)	595
High Knowledge of AI	46%	(228)	54%	(268)	496
Light Knowledge of AI	45%	(812)	55%	(1013)	1825
No Knowledge of AI	8%	(15)	92%	(181)	196
High AI User	45%	(479)	55%	(593)	1071
Light AI User	45%	(329)	55%	(398)	727
No AI User	34%	(248)	66%	(471)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC2_4NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've seen on social media

Demographic	Selected	Not Selected	Total N
Adults	27% (690)	73% (1827)	2517
Gender: Male	28% (343)	72% (879)	1222
Gender: Female	27% (341)	73% (946)	1287
Age: 18-34	41% (300)	59% (431)	732
Age: 35-44	33% (141)	67% (282)	423
Age: 45-64	22% (171)	78% (625)	796
Age: 65+	14% (77)	86% (490)	567
GenZers: 1997-2012	41% (163)	59% (234)	398
Millennials: 1981-1996	36% (251)	64% (453)	705
GenXers: 1965-1980	26% (163)	74% (475)	639
Baby Boomers: 1946-1964	15% (107)	85% (616)	723
PID: Dem (no lean)	27% (252)	73% (684)	936
PID: Ind (no lean)	26% (211)	74% (603)	814
PID: Rep (no lean)	30% (227)	70% (540)	767
PID/Gender: Dem Men	25% (107)	75% (314)	421
PID/Gender: Dem Women	28% (144)	72% (369)	513
PID/Gender: Ind Men	27% (108)	73% (288)	395
PID/Gender: Ind Women	24% (100)	76% (313)	413
PID/Gender: Rep Men	32% (129)	68% (277)	406
PID/Gender: Rep Women	27% (98)	73% (263)	361
Ideo: Liberal (1-3)	26% (176)	74% (499)	674
Ideo: Moderate (4)	30% (268)	70% (628)	896
Ideo: Conservative (5-7)	26% (192)	74% (547)	739
Educ: < College	28% (462)	72% (1161)	1624
Educ: Bachelors degree	28% (159)	72% (404)	563
Educ: Post-grad	21% (69)	79% (261)	330
Income: Under 50k	28% (390)	72% (1022)	1412
Income: 50k-100k	27% (192)	73% (507)	699
Income: 100k+	26% (107)	74% (298)	406
Ethnicity: White	25% (487)	75% (1446)	1934
Ethnicity: Hispanic	31% (135)	69% (305)	440
Ethnicity: Black	36% (116)	64% (210)	325

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Table USOC2_4NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've seen on social media

Demographic	Selected		Not Selected		Total N
Adults	27%	(690)	73%	(1827)	2517
Ethnicity: Other	34%	(87)	66%	(171)	258
All Christian	25%	(300)	75%	(886)	1186
All Non-Christian	36%	(51)	64%	(90)	141
Atheist	21%	(19)	79%	(74)	94
Agnostic/Nothing in particular	28%	(195)	72%	(496)	691
Something Else	31%	(125)	69%	(281)	406
Religious Non-Protestant/Catholic	35%	(56)	65%	(105)	161
Evangelical	28%	(182)	72%	(469)	651
Non-Evangelical	25%	(227)	75%	(673)	900
Community: Urban	31%	(250)	69%	(563)	813
Community: Suburban	26%	(292)	74%	(828)	1121
Community: Rural	25%	(147)	75%	(436)	583
Employ: Private Sector	27%	(204)	73%	(553)	757
Employ: Government	42%	(64)	58%	(87)	151
Employ: Self-Employed	35%	(84)	65%	(155)	239
Employ: Homemaker	31%	(46)	69%	(102)	148
Employ: Student	52%	(56)	48%	(53)	109
Employ: Retired	16%	(101)	84%	(537)	638
Employ: Unemployed	29%	(102)	71%	(248)	350
Employ: Other	27%	(33)	73%	(92)	126
Military HH: Yes	21%	(56)	79%	(207)	263
Military HH: No	28%	(633)	72%	(1620)	2254
2022 House Vote: Democrat	27%	(212)	73%	(580)	792
2022 House Vote: Republican	27%	(185)	73%	(501)	685
2022 House Vote: Didnt Vote	28%	(283)	72%	(712)	996
2020 Vote: Joe Biden	26%	(230)	74%	(657)	888
2020 Vote: Donald Trump	30%	(223)	70%	(531)	755
2020 Vote: Other	34%	(23)	66%	(45)	69
2020 Vote: Didn't Vote	26%	(213)	74%	(593)	806

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Table USOC2_4NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've seen on social media

Demographic	Selected		Not Selected		Total N
Adults	27%	(690)	73%	(1827)	2517
2018 House Vote: Democrat	24%	(181)	76%	(568)	749
2018 House Vote: Republican	27%	(166)	73%	(444)	610
2018 House Vote: Didnt Vote	30%	(332)	70%	(786)	1118
4-Region: Northeast	24%	(103)	76%	(335)	438
4-Region: Midwest	28%	(145)	72%	(372)	517
4-Region: South	29%	(283)	71%	(684)	968
4-Region: West	27%	(158)	73%	(436)	595
High Knowledge of AI	40%	(199)	60%	(297)	496
Light Knowledge of AI	25%	(460)	75%	(1365)	1825
No Knowledge of AI	16%	(30)	84%	(165)	196
High AI User	34%	(364)	66%	(707)	1071
Light AI User	30%	(218)	70%	(509)	727
No AI User	15%	(108)	85%	(611)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC2_5NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've heard from an expert in the medical field

Demographic	Selected	Not Selected	Total N
Adults	13% (329)	87% (2188)	2517
Gender: Male	15% (186)	85% (1036)	1222
Gender: Female	11% (140)	89% (1147)	1287
Age: 18-34	16% (118)	84% (614)	732
Age: 35-44	15% (64)	85% (359)	423
Age: 45-64	11% (89)	89% (707)	796
Age: 65+	10% (59)	90% (508)	567
GenZers: 1997-2012	19% (76)	81% (322)	398
Millennials: 1981-1996	14% (100)	86% (604)	705
GenXers: 1965-1980	12% (76)	88% (562)	639
Baby Boomers: 1946-1964	10% (71)	90% (652)	723
PID: Dem (no lean)	15% (137)	85% (799)	936
PID: Ind (no lean)	10% (81)	90% (733)	814
PID: Rep (no lean)	15% (112)	85% (655)	767
PID/Gender: Dem Men	17% (71)	83% (350)	421
PID/Gender: Dem Women	12% (64)	88% (450)	513
PID/Gender: Ind Men	11% (45)	89% (350)	395
PID/Gender: Ind Women	8% (34)	92% (379)	413
PID/Gender: Rep Men	17% (70)	83% (337)	406
PID/Gender: Rep Women	12% (42)	88% (318)	361
Ideo: Liberal (1-3)	17% (115)	83% (559)	674
Ideo: Moderate (4)	11% (98)	89% (798)	896
Ideo: Conservative (5-7)	14% (100)	86% (639)	739
Educ: < College	12% (189)	88% (1435)	1624
Educ: Bachelors degree	14% (77)	86% (486)	563
Educ: Post-grad	19% (64)	81% (266)	330
Income: Under 50k	11% (150)	89% (1263)	1412
Income: 50k-100k	15% (105)	85% (594)	699
Income: 100k+	18% (74)	82% (331)	406
Ethnicity: White	13% (244)	87% (1689)	1934
Ethnicity: Hispanic	12% (52)	88% (388)	440
Ethnicity: Black	14% (46)	86% (279)	325

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Table USOC2_5NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've heard from an expert in the medical field

Demographic	Selected		Not Selected		Total N
Adults	13%	(329)	87%	(2188)	2517
Ethnicity: Other	15%	(39)	85%	(219)	258
All Christian	14%	(162)	86%	(1023)	1186
All Non-Christian	17%	(24)	83%	(117)	141
Atheist	15%	(14)	85%	(80)	94
Agnostic/Nothing in particular	11%	(76)	89%	(615)	691
Something Else	13%	(53)	87%	(353)	406
Religious Non-Protestant/Catholic	18%	(29)	82%	(132)	161
Evangelical	14%	(89)	86%	(562)	651
Non-Evangelical	13%	(116)	87%	(784)	900
Community: Urban	15%	(122)	85%	(691)	813
Community: Suburban	13%	(146)	87%	(974)	1121
Community: Rural	10%	(61)	90%	(522)	583
Employ: Private Sector	19%	(141)	81%	(616)	757
Employ: Government	13%	(20)	87%	(130)	151
Employ: Self-Employed	15%	(37)	85%	(202)	239
Employ: Homemaker	8%	(12)	92%	(136)	148
Employ: Student	16%	(17)	84%	(92)	109
Employ: Retired	9%	(58)	91%	(580)	638
Employ: Unemployed	8%	(27)	92%	(322)	350
Employ: Other	14%	(17)	86%	(109)	126
Military HH: Yes	16%	(41)	84%	(222)	263
Military HH: No	13%	(288)	87%	(1966)	2254
2022 House Vote: Democrat	14%	(114)	86%	(678)	792
2022 House Vote: Republican	15%	(101)	85%	(584)	685
2022 House Vote: Didnt Vote	11%	(105)	89%	(891)	996
2020 Vote: Joe Biden	15%	(131)	85%	(756)	888
2020 Vote: Donald Trump	14%	(104)	86%	(651)	755
2020 Vote: Other	10%	(7)	90%	(62)	69
2020 Vote: Didn't Vote	11%	(87)	89%	(719)	806

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Table USOC2_5NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've heard from an expert in the medical field

Demographic	Selected	Not Selected	Total N
Adults	13% (329)	87% (2188)	2517
2018 House Vote: Democrat	14% (102)	86% (647)	749
2018 House Vote: Republican	15% (90)	85% (520)	610
2018 House Vote: Didnt Vote	11% (128)	89% (989)	1118
4-Region: Northeast	14% (62)	86% (376)	438
4-Region: Midwest	11% (58)	89% (459)	517
4-Region: South	12% (117)	88% (850)	968
4-Region: West	15% (92)	85% (503)	595
High Knowledge of AI	22% (111)	78% (385)	496
Light Knowledge of AI	11% (206)	89% (1619)	1825
No Knowledge of AI	7% (13)	93% (183)	196
High AI User	19% (198)	81% (873)	1071
Light AI User	13% (92)	87% (635)	727
No AI User	5% (39)	95% (680)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC2_6NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've heard from an expert in the Artificial Intelligence (AI) field

Demographic	Selected		Not Selected		Total N
Adults	16%	(401)	84%	(2116)	2517
Gender: Male	20%	(242)	80%	(980)	1222
Gender: Female	12%	(156)	88%	(1131)	1287
Age: 18-34	19%	(137)	81%	(595)	732
Age: 35-44	19%	(82)	81%	(341)	423
Age: 45-64	14%	(111)	86%	(685)	796
Age: 65+	13%	(72)	87%	(495)	567
GenZers: 1997-2012	18%	(71)	82%	(327)	398
Millennials: 1981-1996	19%	(135)	81%	(569)	705
GenXers: 1965-1980	16%	(101)	84%	(537)	639
Baby Boomers: 1946-1964	12%	(84)	88%	(639)	723
PID: Dem (no lean)	18%	(164)	82%	(772)	936
PID: Ind (no lean)	13%	(108)	87%	(705)	814
PID: Rep (no lean)	17%	(129)	83%	(638)	767
PID/Gender: Dem Men	22%	(91)	78%	(329)	421
PID/Gender: Dem Women	14%	(71)	86%	(442)	513
PID/Gender: Ind Men	17%	(67)	83%	(328)	395
PID/Gender: Ind Women	10%	(40)	90%	(373)	413
PID/Gender: Rep Men	21%	(84)	79%	(323)	406
PID/Gender: Rep Women	13%	(45)	87%	(315)	361
Ideo: Liberal (1-3)	20%	(132)	80%	(542)	674
Ideo: Moderate (4)	16%	(140)	84%	(756)	896
Ideo: Conservative (5-7)	16%	(115)	84%	(624)	739
Educ: < College	13%	(216)	87%	(1408)	1624
Educ: Bachelors degree	18%	(102)	82%	(461)	563
Educ: Post-grad	25%	(84)	75%	(246)	330
Income: Under 50k	13%	(181)	87%	(1232)	1412
Income: 50k-100k	19%	(133)	81%	(566)	699
Income: 100k+	22%	(88)	78%	(318)	406
Ethnicity: White	15%	(294)	85%	(1640)	1934
Ethnicity: Hispanic	18%	(79)	82%	(361)	440
Ethnicity: Black	18%	(60)	82%	(265)	325

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Table USOC2_6NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've heard from an expert in the Artificial Intelligence (AI) field

Demographic	Selected		Not Selected		Total N
Adults	16%	(401)	84%	(2116)	2517
Ethnicity: Other	18%	(48)	82%	(210)	258
All Christian	17%	(198)	83%	(988)	1186
All Non-Christian	18%	(25)	82%	(116)	141
Atheist	17%	(16)	83%	(78)	94
Agnostic/Nothing in particular	15%	(106)	85%	(585)	691
Something Else	14%	(57)	86%	(349)	406
Religious Non-Protestant/Catholic	17%	(27)	83%	(134)	161
Evangelical	16%	(103)	84%	(548)	651
Non-Evangelical	16%	(140)	84%	(760)	900
Community: Urban	18%	(146)	82%	(667)	813
Community: Suburban	16%	(175)	84%	(945)	1121
Community: Rural	14%	(80)	86%	(503)	583
Employ: Private Sector	20%	(150)	80%	(607)	757
Employ: Government	11%	(17)	89%	(133)	151
Employ: Self-Employed	21%	(49)	79%	(189)	239
Employ: Homemaker	13%	(20)	87%	(128)	148
Employ: Student	24%	(27)	76%	(82)	109
Employ: Retired	12%	(79)	88%	(559)	638
Employ: Unemployed	11%	(40)	89%	(310)	350
Employ: Other	16%	(20)	84%	(106)	126
Military HH: Yes	19%	(51)	81%	(213)	263
Military HH: No	16%	(351)	84%	(1903)	2254
2022 House Vote: Democrat	19%	(152)	81%	(640)	792
2022 House Vote: Republican	16%	(108)	84%	(577)	685
2022 House Vote: Didnt Vote	13%	(133)	87%	(863)	996
2020 Vote: Joe Biden	18%	(162)	82%	(725)	888
2020 Vote: Donald Trump	15%	(116)	85%	(639)	755
2020 Vote: Other	20%	(14)	80%	(55)	69
2020 Vote: Didn't Vote	14%	(109)	86%	(697)	806

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Table USOC2_6NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Things I've heard from an expert in the Artificial Intelligence (AI) field

Demographic	Selected		Not Selected		Total N
Adults	16%	(401)	84%	(2116)	2517
2018 House Vote: Democrat	20%	(147)	80%	(602)	749
2018 House Vote: Republican	16%	(101)	84%	(509)	610
2018 House Vote: Didnt Vote	13%	(150)	87%	(968)	1118
4-Region: Northeast	13%	(59)	87%	(379)	438
4-Region: Midwest	17%	(85)	83%	(431)	517
4-Region: South	16%	(150)	84%	(818)	968
4-Region: West	18%	(107)	82%	(488)	595
High Knowledge of AI	34%	(168)	66%	(328)	496
Light Knowledge of AI	12%	(218)	88%	(1608)	1825
No Knowledge of AI	8%	(15)	92%	(181)	196
High AI User	22%	(234)	78%	(838)	1071
Light AI User	15%	(107)	85%	(620)	727
No AI User	9%	(61)	91%	(658)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC2_7NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Other, please specify:

Demographic	Selected		Not Selected		Total N
Adults	3%	(73)	97%	(2444)	2517
Gender: Male	3%	(35)	97%	(1188)	1222
Gender: Female	3%	(38)	97%	(1248)	1287
Age: 18-34	1%	(10)	99%	(722)	732
Age: 35-44	3%	(12)	97%	(410)	423
Age: 45-64	3%	(26)	97%	(771)	796
Age: 65+	4%	(25)	96%	(541)	567
GenZers: 1997-2012	2%	(9)	98%	(389)	398
Millennials: 1981-1996	2%	(12)	98%	(692)	705
GenXers: 1965-1980	3%	(19)	97%	(620)	639
Baby Boomers: 1946-1964	4%	(31)	96%	(692)	723
PID: Dem (no lean)	2%	(22)	98%	(914)	936
PID: Ind (no lean)	4%	(30)	96%	(783)	814
PID: Rep (no lean)	3%	(21)	97%	(746)	767
PID/Gender: Dem Men	1%	(6)	99%	(415)	421
PID/Gender: Dem Women	3%	(16)	97%	(497)	513
PID/Gender: Ind Men	4%	(16)	96%	(379)	395
PID/Gender: Ind Women	3%	(14)	97%	(399)	413
PID/Gender: Rep Men	3%	(12)	97%	(394)	406
PID/Gender: Rep Women	2%	(9)	98%	(352)	361
Ideo: Liberal (1-3)	3%	(21)	97%	(653)	674
Ideo: Moderate (4)	2%	(14)	98%	(882)	896
Ideo: Conservative (5-7)	4%	(29)	96%	(710)	739
Educ: < College	2%	(38)	98%	(1585)	1624
Educ: Bachelors degree	3%	(18)	97%	(545)	563
Educ: Post-grad	5%	(16)	95%	(314)	330
Income: Under 50k	3%	(41)	97%	(1371)	1412
Income: 50k-100k	3%	(24)	97%	(675)	699
Income: 100k+	2%	(8)	98%	(398)	406
Ethnicity: White	3%	(67)	97%	(1867)	1934
Ethnicity: Hispanic	3%	(11)	97%	(429)	440
Ethnicity: Black	1%	(4)	99%	(322)	325

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Table USOC2_7NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Other, please specify:

Demographic	Selected		Not Selected		Total N
Adults	3%	(73)	97%	(2444)	2517
Ethnicity: Other	1%	(2)	99%	(256)	258
All Christian	3%	(33)	97%	(1153)	1186
All Non-Christian	3%	(4)	97%	(137)	141
Atheist	6%	(6)	94%	(88)	94
Agnostic/Nothing in particular	3%	(19)	97%	(672)	691
Something Else	3%	(12)	97%	(394)	406
Religious Non-Protestant/Catholic	3%	(5)	97%	(156)	161
Evangelical	3%	(17)	97%	(634)	651
Non-Evangelical	3%	(26)	97%	(874)	900
Community: Urban	3%	(25)	97%	(788)	813
Community: Suburban	3%	(33)	97%	(1088)	1121
Community: Rural	3%	(15)	97%	(568)	583
Employ: Private Sector	2%	(13)	98%	(744)	757
Employ: Government	3%	(4)	97%	(146)	151
Employ: Self-Employed	4%	(9)	96%	(230)	239
Employ: Homemaker	5%	(7)	95%	(141)	148
Employ: Student	3%	(4)	97%	(105)	109
Employ: Retired	4%	(28)	96%	(610)	638
Employ: Unemployed	1%	(4)	99%	(346)	350
Employ: Other	3%	(4)	97%	(122)	126
Military HH: Yes	3%	(8)	97%	(255)	263
Military HH: No	3%	(65)	97%	(2189)	2254
2022 House Vote: Democrat	2%	(18)	98%	(774)	792
2022 House Vote: Republican	3%	(21)	97%	(665)	685
2022 House Vote: Didnt Vote	3%	(33)	97%	(963)	996
2020 Vote: Joe Biden	2%	(20)	98%	(868)	888
2020 Vote: Donald Trump	3%	(22)	97%	(733)	755
2020 Vote: Other	8%	(5)	92%	(63)	69
2020 Vote: Didn't Vote	3%	(26)	97%	(780)	806

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Table USOC2_7NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — Other, please specify:

Demographic	Selected		Not Selected		Total N
Adults	3%	(73)	97%	(2444)	2517
2018 House Vote: Democrat	3%	(22)	97%	(727)	749
2018 House Vote: Republican	3%	(19)	97%	(591)	610
2018 House Vote: Didnt Vote	3%	(30)	97%	(1087)	1118
4-Region: Northeast	3%	(12)	97%	(426)	438
4-Region: Midwest	3%	(17)	97%	(500)	517
4-Region: South	3%	(29)	97%	(939)	968
4-Region: West	2%	(15)	98%	(580)	595
High Knowledge of AI	2%	(8)	98%	(488)	496
Light Knowledge of AI	4%	(65)	96%	(1760)	1825
No Knowledge of AI	—	(0)	100%	(196)	196
High AI User	3%	(31)	97%	(1041)	1071
Light AI User	3%	(24)	97%	(703)	727
No AI User	3%	(18)	97%	(701)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC2_8NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — None of these

Demographic	Selected	Not Selected	Total N
Adults	24% (598)	76% (1919)	2517
Gender: Male	19% (230)	81% (992)	1222
Gender: Female	29% (368)	71% (919)	1287
Age: 18-34	20% (146)	80% (586)	732
Age: 35-44	24% (101)	76% (322)	423
Age: 45-64	25% (197)	75% (599)	796
Age: 65+	27% (154)	73% (412)	567
GenZers: 1997-2012	21% (83)	79% (315)	398
Millennials: 1981-1996	22% (152)	78% (553)	705
GenXers: 1965-1980	24% (156)	76% (483)	639
Baby Boomers: 1946-1964	26% (187)	74% (536)	723
PID: Dem (no lean)	23% (215)	77% (721)	936
PID: Ind (no lean)	28% (229)	72% (585)	814
PID: Rep (no lean)	20% (154)	80% (613)	767
PID/Gender: Dem Men	20% (84)	80% (337)	421
PID/Gender: Dem Women	26% (131)	74% (382)	513
PID/Gender: Ind Men	22% (85)	78% (310)	395
PID/Gender: Ind Women	35% (143)	65% (270)	413
PID/Gender: Rep Men	15% (61)	85% (345)	406
PID/Gender: Rep Women	26% (93)	74% (268)	361
Ideo: Liberal (1-3)	20% (133)	80% (541)	674
Ideo: Moderate (4)	24% (214)	76% (682)	896
Ideo: Conservative (5-7)	21% (152)	79% (587)	739
Educ: < College	29% (465)	71% (1158)	1624
Educ: Bachelors degree	15% (87)	85% (476)	563
Educ: Post-grad	14% (46)	86% (284)	330
Income: Under 50k	29% (408)	71% (1005)	1412
Income: 50k-100k	20% (137)	80% (562)	699
Income: 100k+	13% (53)	87% (352)	406
Ethnicity: White	25% (474)	75% (1459)	1934
Ethnicity: Hispanic	28% (123)	72% (317)	440
Ethnicity: Black	23% (76)	77% (250)	325

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Table USOC2_8NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — None of these

Demographic	Selected		Not Selected		Total N
Adults	24%	(598)	76%	(1919)	2517
Ethnicity: Other	19%	(49)	81%	(209)	258
All Christian	23%	(269)	77%	(917)	1186
All Non-Christian	13%	(18)	87%	(123)	141
Atheist	21%	(20)	79%	(74)	94
Agnostic/Nothing in particular	26%	(181)	74%	(510)	691
Something Else	27%	(111)	73%	(295)	406
Religious Non-Protestant/Catholic	14%	(22)	86%	(139)	161
Evangelical	24%	(156)	76%	(495)	651
Non-Evangelical	24%	(216)	76%	(684)	900
Community: Urban	22%	(179)	78%	(634)	813
Community: Suburban	22%	(246)	78%	(875)	1121
Community: Rural	30%	(173)	70%	(410)	583
Employ: Private Sector	15%	(117)	85%	(640)	757
Employ: Government	18%	(27)	82%	(124)	151
Employ: Self-Employed	15%	(35)	85%	(203)	239
Employ: Homemaker	41%	(60)	59%	(88)	148
Employ: Student	15%	(16)	85%	(93)	109
Employ: Retired	27%	(175)	73%	(463)	638
Employ: Unemployed	36%	(125)	64%	(225)	350
Employ: Other	35%	(44)	65%	(82)	126
Military HH: Yes	21%	(56)	79%	(207)	263
Military HH: No	24%	(542)	76%	(1711)	2254
2022 House Vote: Democrat	20%	(157)	80%	(634)	792
2022 House Vote: Republican	17%	(113)	83%	(572)	685
2022 House Vote: Didnt Vote	32%	(321)	68%	(675)	996
2020 Vote: Joe Biden	21%	(184)	79%	(703)	888
2020 Vote: Donald Trump	18%	(132)	82%	(623)	755
2020 Vote: Other	20%	(14)	80%	(55)	69
2020 Vote: Didn't Vote	33%	(268)	67%	(538)	806

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Table USOC2_8NET: Thinking about your feelings towards the use of Artificial Intelligence (AI) in healthcare, which of the following would you say your feelings are based on? Select all that apply. — None of these

Demographic	Selected		Not Selected		Total N
Adults	24%	(598)	76%	(1919)	2517
2018 House Vote: Democrat	20%	(149)	80%	(600)	749
2018 House Vote: Republican	17%	(104)	83%	(506)	610
2018 House Vote: Didnt Vote	30%	(337)	70%	(781)	1118
4-Region: Northeast	26%	(112)	74%	(326)	438
4-Region: Midwest	24%	(122)	76%	(395)	517
4-Region: South	25%	(238)	75%	(729)	968
4-Region: West	21%	(127)	79%	(468)	595
High Knowledge of AI	7%	(36)	93%	(459)	496
Light Knowledge of AI	24%	(438)	76%	(1387)	1825
No Knowledge of AI	63%	(124)	37%	(72)	196
High AI User	14%	(147)	86%	(925)	1071
Light AI User	17%	(120)	83%	(606)	727
No AI User	46%	(331)	54%	(388)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC3: *To what extent do you think the positives of using Artificial Intelligence (AI) in healthcare outweigh the negatives?*

Demographic	Positives definitely outweigh negatives		Positives somewhat outweigh negatives		Negatives somewhat outweigh positives		Negatives definitely outweigh positives		Don't know/no opinion		Total N
Adults	15%	(385)	32%	(812)	15%	(367)	14%	(346)	24%	(608)	2517
Gender: Male	21%	(259)	36%	(442)	14%	(171)	12%	(145)	17%	(205)	1222
Gender: Female	10%	(125)	28%	(367)	15%	(196)	15%	(198)	31%	(401)	1287
Age: 18-34	19%	(138)	30%	(222)	14%	(103)	14%	(101)	23%	(168)	732
Age: 35-44	18%	(78)	28%	(120)	15%	(62)	9%	(39)	29%	(124)	423
Age: 45-64	14%	(109)	35%	(275)	15%	(118)	13%	(101)	24%	(193)	796
Age: 65+	11%	(60)	34%	(194)	15%	(84)	19%	(105)	22%	(123)	567
GenZers: 1997-2012	16%	(64)	29%	(115)	16%	(65)	16%	(64)	23%	(90)	398
Millennials: 1981-1996	20%	(140)	30%	(214)	13%	(93)	11%	(74)	26%	(184)	705
GenXers: 1965-1980	14%	(92)	35%	(222)	14%	(90)	12%	(74)	25%	(161)	639
Baby Boomers: 1946-1964	12%	(83)	34%	(248)	15%	(110)	17%	(124)	22%	(158)	723
PID: Dem (no lean)	19%	(178)	35%	(327)	14%	(127)	9%	(87)	23%	(218)	936
PID: Ind (no lean)	10%	(83)	27%	(220)	16%	(130)	17%	(142)	29%	(238)	814
PID: Rep (no lean)	16%	(124)	35%	(265)	14%	(110)	15%	(117)	20%	(152)	767
PID/Gender: Dem Men	27%	(115)	36%	(151)	11%	(48)	7%	(30)	18%	(76)	421
PID/Gender: Dem Women	12%	(62)	34%	(174)	15%	(78)	11%	(57)	27%	(141)	513
PID/Gender: Ind Men	14%	(55)	35%	(137)	16%	(65)	15%	(60)	20%	(79)	395
PID/Gender: Ind Women	7%	(29)	20%	(81)	16%	(65)	19%	(80)	38%	(159)	413
PID/Gender: Rep Men	22%	(89)	38%	(154)	14%	(58)	14%	(55)	12%	(50)	406
PID/Gender: Rep Women	10%	(35)	31%	(111)	14%	(52)	17%	(61)	28%	(101)	361
Ideo: Liberal (1-3)	20%	(135)	37%	(252)	13%	(89)	12%	(82)	17%	(116)	674
Ideo: Moderate (4)	15%	(131)	32%	(287)	15%	(135)	11%	(95)	28%	(248)	896
Ideo: Conservative (5-7)	15%	(110)	33%	(241)	16%	(115)	19%	(137)	18%	(136)	739
Educ: < College	13%	(219)	28%	(458)	14%	(229)	15%	(239)	30%	(479)	1624
Educ: Bachelors degree	18%	(103)	40%	(226)	17%	(97)	11%	(64)	13%	(72)	563
Educ: Post-grad	19%	(63)	39%	(128)	12%	(40)	13%	(43)	17%	(56)	330
Income: Under 50k	12%	(175)	27%	(384)	14%	(204)	16%	(221)	30%	(429)	1412
Income: 50k-100k	17%	(119)	37%	(260)	16%	(110)	14%	(99)	16%	(111)	699
Income: 100k+	22%	(91)	42%	(168)	13%	(53)	6%	(25)	17%	(68)	406
Ethnicity: White	14%	(272)	32%	(613)	15%	(293)	15%	(293)	24%	(463)	1934

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Table USOC3: To what extent do you think the positives of using Artificial Intelligence (AI) in healthcare outweigh the negatives?

Demographic	Positives definitely outweigh negatives		Positives somewhat outweigh negatives		Negatives somewhat outweigh positives		Negatives definitely outweigh positives		Don't know/no opinion		Total N
Adults	15%	(385)	32%	(812)	15%	(367)	14%	(346)	24%	(608)	2517
Ethnicity: Hispanic	15%	(66)	28%	(124)	15%	(66)	14%	(62)	28%	(123)	440
Ethnicity: Black	21%	(69)	29%	(93)	14%	(46)	7%	(23)	29%	(94)	325
Ethnicity: Other	17%	(44)	41%	(105)	11%	(28)	12%	(30)	20%	(52)	258
All Christian	16%	(189)	34%	(402)	14%	(166)	14%	(163)	22%	(265)	1186
All Non-Christian	22%	(31)	38%	(54)	15%	(21)	9%	(12)	16%	(22)	141
Atheist	14%	(13)	37%	(35)	16%	(15)	10%	(9)	23%	(21)	94
Agnostic/Nothing in particular	15%	(102)	30%	(205)	14%	(96)	13%	(89)	29%	(199)	691
Something Else	12%	(49)	28%	(115)	17%	(69)	18%	(72)	25%	(100)	406
Religious Non-Protestant/Catholic	21%	(35)	40%	(65)	13%	(21)	10%	(16)	15%	(24)	161
Evangelical	19%	(122)	30%	(193)	13%	(86)	15%	(96)	24%	(154)	651
Non-Evangelical	12%	(105)	34%	(308)	16%	(146)	15%	(135)	23%	(206)	900
Community: Urban	20%	(165)	33%	(270)	12%	(94)	12%	(96)	23%	(188)	813
Community: Suburban	14%	(158)	33%	(373)	16%	(183)	14%	(153)	23%	(254)	1121
Community: Rural	10%	(61)	29%	(169)	15%	(90)	17%	(97)	28%	(166)	583
Employ: Private Sector	22%	(170)	36%	(274)	14%	(104)	11%	(87)	16%	(122)	757
Employ: Government	20%	(30)	37%	(56)	15%	(22)	9%	(14)	19%	(29)	151
Employ: Self-Employed	16%	(39)	39%	(93)	18%	(42)	11%	(27)	16%	(37)	239
Employ: Homemaker	6%	(9)	23%	(35)	16%	(23)	17%	(26)	37%	(55)	148
Employ: Student	20%	(21)	25%	(27)	13%	(14)	20%	(22)	22%	(24)	109
Employ: Retired	11%	(72)	34%	(214)	15%	(97)	16%	(101)	24%	(153)	638
Employ: Unemployed	10%	(35)	22%	(78)	14%	(50)	13%	(45)	41%	(142)	350
Employ: Other	7%	(9)	27%	(34)	11%	(14)	19%	(24)	35%	(44)	126
Military HH: Yes	16%	(43)	35%	(93)	17%	(44)	12%	(32)	19%	(51)	263
Military HH: No	15%	(342)	32%	(719)	14%	(323)	14%	(314)	25%	(557)	2254
2022 House Vote: Democrat	20%	(157)	35%	(281)	15%	(119)	11%	(89)	18%	(146)	792
2022 House Vote: Republican	16%	(111)	33%	(223)	18%	(125)	17%	(114)	16%	(112)	685
2022 House Vote: Didnt Vote	11%	(108)	30%	(296)	12%	(115)	14%	(136)	34%	(340)	996

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Table USOC3: *To what extent do you think the positives of using Artificial Intelligence (AI) in healthcare outweigh the negatives?*

Demographic	Positives definitely outweigh negatives		Positives somewhat outweigh negatives		Negatives somewhat outweigh positives		Negatives definitely outweigh positives		Don't know/no opinion		Total N
Adults	15%	(385)	32%	(812)	15%	(367)	14%	(346)	24%	(608)	2517
2020 Vote: Joe Biden	19%	(168)	35%	(313)	14%	(127)	11%	(95)	21%	(184)	888
2020 Vote: Donald Trump	15%	(115)	34%	(259)	17%	(128)	16%	(122)	17%	(130)	755
2020 Vote: Other	10%	(7)	42%	(29)	13%	(9)	17%	(12)	18%	(13)	69
2020 Vote: Didn't Vote	12%	(95)	26%	(210)	13%	(102)	15%	(117)	35%	(281)	806
2018 House Vote: Democrat	19%	(143)	35%	(264)	15%	(111)	11%	(86)	20%	(146)	749
2018 House Vote: Republican	16%	(95)	34%	(209)	18%	(109)	18%	(108)	14%	(88)	610
2018 House Vote: Didnt Vote	12%	(137)	29%	(328)	13%	(142)	13%	(147)	33%	(364)	1118
4-Region: Northeast	16%	(69)	31%	(137)	14%	(61)	15%	(66)	24%	(105)	438
4-Region: Midwest	12%	(64)	33%	(170)	17%	(87)	11%	(55)	27%	(140)	517
4-Region: South	16%	(155)	31%	(302)	15%	(148)	12%	(119)	25%	(243)	968
4-Region: West	16%	(97)	34%	(202)	12%	(71)	18%	(106)	20%	(119)	595
High Knowledge of AI	39%	(191)	32%	(159)	9%	(45)	11%	(53)	10%	(47)	496
Light Knowledge of AI	10%	(185)	35%	(631)	16%	(300)	15%	(275)	24%	(434)	1825
No Knowledge of AI	4%	(9)	11%	(22)	11%	(21)	9%	(18)	64%	(126)	196
High AI User	25%	(266)	41%	(436)	12%	(130)	8%	(81)	15%	(159)	1071
Light AI User	11%	(82)	37%	(271)	20%	(142)	13%	(95)	19%	(136)	727
No AI User	5%	(37)	14%	(104)	13%	(94)	24%	(170)	44%	(313)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.MorningConsultIntelligence.com).

Table USOC4_1: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Managing medical records

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	15%	(381)	34%	(852)	22%	(547)	29%	(737)	2517
Gender: Male	18%	(220)	38%	(464)	20%	(247)	24%	(292)	1222
Gender: Female	12%	(159)	30%	(386)	23%	(300)	34%	(442)	1287
Age: 18-34	20%	(146)	35%	(259)	22%	(159)	23%	(168)	732
Age: 35-44	17%	(72)	32%	(135)	21%	(91)	29%	(125)	423
Age: 45-64	13%	(101)	33%	(266)	23%	(180)	31%	(249)	796
Age: 65+	11%	(62)	34%	(192)	21%	(117)	35%	(196)	567
GenZers: 1997-2012	16%	(64)	35%	(138)	25%	(99)	24%	(97)	398
Millennials: 1981-1996	20%	(143)	34%	(238)	20%	(142)	26%	(182)	705
GenXers: 1965-1980	14%	(88)	32%	(207)	22%	(142)	32%	(201)	639
Baby Boomers: 1946-1964	10%	(75)	36%	(260)	22%	(157)	32%	(231)	723
PID: Dem (no lean)	15%	(138)	36%	(333)	21%	(199)	28%	(267)	936
PID: Ind (no lean)	15%	(123)	32%	(257)	21%	(167)	33%	(266)	814
PID: Rep (no lean)	16%	(120)	34%	(262)	24%	(181)	27%	(205)	767
PID/Gender: Dem Men	19%	(79)	40%	(167)	19%	(81)	22%	(94)	421
PID/Gender: Dem Women	11%	(58)	32%	(166)	23%	(118)	33%	(171)	513
PID/Gender: Ind Men	17%	(65)	37%	(145)	18%	(71)	29%	(114)	395
PID/Gender: Ind Women	13%	(55)	27%	(110)	23%	(97)	37%	(151)	413
PID/Gender: Rep Men	18%	(75)	37%	(152)	23%	(95)	21%	(85)	406
PID/Gender: Rep Women	12%	(45)	31%	(110)	24%	(86)	33%	(120)	361
Ideo: Liberal (1-3)	19%	(127)	40%	(267)	18%	(122)	23%	(158)	674
Ideo: Moderate (4)	14%	(129)	32%	(285)	24%	(213)	30%	(268)	896
Ideo: Conservative (5-7)	15%	(107)	34%	(253)	23%	(168)	28%	(210)	739
Educ: < College	13%	(205)	32%	(516)	22%	(365)	33%	(538)	1624
Educ: Bachelors degree	21%	(117)	37%	(209)	20%	(113)	22%	(125)	563
Educ: Post-grad	18%	(60)	39%	(127)	21%	(69)	22%	(74)	330
Income: Under 50k	13%	(183)	31%	(441)	22%	(313)	34%	(476)	1412
Income: 50k-100k	17%	(120)	37%	(256)	21%	(146)	25%	(177)	699
Income: 100k+	19%	(78)	38%	(155)	22%	(88)	21%	(84)	406
Ethnicity: White	14%	(275)	34%	(650)	22%	(424)	30%	(585)	1934
Ethnicity: Hispanic	15%	(66)	36%	(158)	22%	(96)	27%	(120)	440
Ethnicity: Black	23%	(74)	31%	(102)	21%	(68)	25%	(81)	325

Continued on next page

Table USOC4_1: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Managing medical records

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	15%	(381)	34%	(852)	22%	(547)	29%	(737)	2517
Ethnicity: Other	12%	(32)	39%	(100)	21%	(54)	28%	(71)	258
All Christian	16%	(186)	35%	(413)	20%	(237)	29%	(350)	1186
All Non-Christian	18%	(26)	40%	(56)	20%	(29)	22%	(30)	141
Atheist	19%	(18)	33%	(31)	17%	(16)	31%	(29)	94
Agnostic/Nothing in particular	14%	(100)	34%	(235)	22%	(153)	29%	(202)	691
Something Else	13%	(52)	29%	(117)	28%	(112)	31%	(125)	406
Religious Non-Protestant/Catholic	19%	(31)	40%	(64)	20%	(32)	22%	(35)	161
Evangelical	16%	(105)	33%	(214)	21%	(138)	30%	(194)	651
Non-Evangelical	14%	(123)	33%	(299)	23%	(206)	30%	(273)	900
Community: Urban	19%	(153)	34%	(274)	21%	(172)	26%	(214)	813
Community: Suburban	13%	(149)	35%	(398)	21%	(236)	30%	(338)	1121
Community: Rural	14%	(80)	31%	(180)	24%	(138)	32%	(185)	583
Employ: Private Sector	19%	(147)	35%	(268)	21%	(161)	24%	(181)	757
Employ: Government	14%	(21)	36%	(53)	32%	(48)	19%	(28)	151
Employ: Self-Employed	22%	(52)	39%	(93)	16%	(38)	23%	(55)	239
Employ: Homemaker	12%	(18)	21%	(32)	20%	(30)	46%	(68)	148
Employ: Student	21%	(23)	33%	(36)	20%	(22)	26%	(28)	109
Employ: Retired	11%	(68)	34%	(217)	23%	(150)	32%	(202)	638
Employ: Unemployed	9%	(32)	35%	(122)	18%	(64)	38%	(132)	350
Employ: Other	17%	(21)	23%	(29)	26%	(33)	34%	(43)	126
Military HH: Yes	17%	(45)	40%	(106)	16%	(43)	26%	(69)	263
Military HH: No	15%	(337)	33%	(746)	22%	(503)	30%	(668)	2254
2022 House Vote: Democrat	18%	(146)	36%	(283)	21%	(163)	25%	(200)	792
2022 House Vote: Republican	17%	(115)	36%	(244)	23%	(157)	25%	(170)	685
2022 House Vote: Didn't Vote	11%	(110)	31%	(312)	22%	(219)	36%	(355)	996
2020 Vote: Joe Biden	18%	(159)	34%	(305)	21%	(190)	26%	(233)	888
2020 Vote: Donald Trump	16%	(124)	36%	(269)	23%	(170)	25%	(191)	755
2020 Vote: Other	18%	(12)	39%	(27)	15%	(11)	27%	(19)	69
2020 Vote: Didn't Vote	11%	(85)	31%	(251)	22%	(175)	36%	(294)	806

Continued on next page

Table USOC4_1: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Managing medical records

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	15%	(381)	34%	(852)	22%	(547)	29%	(737)	2517
2018 House Vote: Democrat	17%	(128)	36%	(269)	21%	(156)	26%	(196)	749
2018 House Vote: Republican	17%	(106)	36%	(221)	21%	(125)	26%	(158)	610
2018 House Vote: Didnt Vote	12%	(139)	31%	(349)	23%	(258)	33%	(372)	1118
4-Region: Northeast	14%	(61)	35%	(153)	19%	(84)	32%	(141)	438
4-Region: Midwest	12%	(64)	32%	(164)	25%	(127)	31%	(161)	517
4-Region: South	15%	(143)	33%	(321)	23%	(218)	29%	(285)	968
4-Region: West	19%	(113)	36%	(214)	20%	(117)	25%	(150)	595
High Knowledge of AI	37%	(182)	39%	(191)	11%	(56)	13%	(66)	496
Light Knowledge of AI	10%	(175)	34%	(623)	25%	(452)	32%	(575)	1825
No Knowledge of AI	12%	(24)	19%	(38)	20%	(39)	49%	(95)	196
High AI User	22%	(234)	39%	(418)	21%	(227)	18%	(193)	1071
Light AI User	14%	(99)	39%	(285)	24%	(172)	23%	(171)	727
No AI User	7%	(49)	21%	(149)	20%	(147)	52%	(374)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC4_2: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Analyzing tests, x-rays, CT scans

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	14%	(348)	30%	(763)	24%	(606)	32%	(800)	2517
Gender: Male	17%	(208)	33%	(400)	24%	(298)	26%	(316)	1222
Gender: Female	11%	(136)	28%	(359)	24%	(308)	38%	(483)	1287
Age: 18-34	19%	(137)	31%	(225)	24%	(178)	26%	(191)	732
Age: 35-44	17%	(74)	30%	(125)	22%	(94)	31%	(130)	423
Age: 45-64	11%	(85)	31%	(245)	26%	(204)	33%	(261)	796
Age: 65+	9%	(52)	30%	(167)	23%	(130)	38%	(217)	567
GenZers: 1997-2012	17%	(67)	32%	(126)	24%	(96)	28%	(110)	398
Millennials: 1981-1996	19%	(134)	29%	(207)	24%	(166)	28%	(198)	705
GenXers: 1965-1980	11%	(73)	31%	(197)	26%	(164)	32%	(205)	639
Baby Boomers: 1946-1964	9%	(66)	31%	(223)	24%	(174)	36%	(260)	723
PID: Dem (no lean)	14%	(134)	31%	(290)	24%	(222)	31%	(290)	936
PID: Ind (no lean)	13%	(109)	29%	(233)	23%	(187)	35%	(284)	814
PID: Rep (no lean)	14%	(105)	31%	(240)	26%	(198)	29%	(225)	767
PID/Gender: Dem Men	19%	(80)	34%	(142)	24%	(102)	23%	(97)	421
PID/Gender: Dem Women	10%	(53)	29%	(147)	23%	(120)	38%	(193)	513
PID/Gender: Ind Men	14%	(57)	30%	(121)	23%	(90)	32%	(128)	395
PID/Gender: Ind Women	12%	(50)	27%	(110)	24%	(97)	38%	(156)	413
PID/Gender: Rep Men	18%	(72)	34%	(137)	26%	(106)	22%	(91)	406
PID/Gender: Rep Women	9%	(33)	28%	(102)	25%	(91)	37%	(134)	361
Ideo: Liberal (1-3)	17%	(118)	31%	(212)	25%	(165)	27%	(179)	674
Ideo: Moderate (4)	13%	(118)	29%	(264)	24%	(214)	33%	(299)	896
Ideo: Conservative (5-7)	13%	(98)	33%	(247)	23%	(169)	30%	(225)	739
Educ: < College	11%	(186)	28%	(456)	24%	(396)	36%	(585)	1624
Educ: Bachelors degree	18%	(103)	33%	(188)	23%	(129)	25%	(143)	563
Educ: Post-grad	18%	(59)	36%	(119)	24%	(81)	22%	(72)	330
Income: Under 50k	12%	(169)	27%	(388)	25%	(349)	36%	(506)	1412
Income: 50k-100k	15%	(103)	32%	(227)	24%	(168)	29%	(202)	699
Income: 100k+	19%	(76)	36%	(148)	22%	(90)	23%	(92)	406
Ethnicity: White	12%	(241)	30%	(577)	25%	(483)	33%	(632)	1934
Ethnicity: Hispanic	14%	(60)	33%	(147)	24%	(106)	29%	(128)	440
Ethnicity: Black	20%	(65)	32%	(103)	21%	(69)	27%	(88)	325

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Table USOC4_2: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Analyzing tests, x-rays, CT scans

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	14%	(348)	30%	(763)	24%	(606)	32%	(800)	2517
Ethnicity: Other	16%	(41)	32%	(82)	21%	(54)	31%	(80)	258
All Christian	14%	(168)	31%	(369)	23%	(275)	31%	(373)	1186
All Non-Christian	19%	(26)	35%	(50)	27%	(38)	19%	(27)	141
Atheist	19%	(18)	26%	(24)	20%	(18)	35%	(32)	94
Agnostic/Nothing in particular	13%	(88)	32%	(218)	24%	(168)	31%	(217)	691
Something Else	12%	(47)	25%	(101)	26%	(107)	37%	(151)	406
Religious Non-Protestant/Catholic	19%	(30)	35%	(57)	27%	(44)	18%	(30)	161
Evangelical	14%	(88)	29%	(187)	24%	(158)	33%	(218)	651
Non-Evangelical	13%	(116)	30%	(269)	24%	(215)	33%	(300)	900
Community: Urban	18%	(150)	29%	(238)	26%	(210)	26%	(215)	813
Community: Suburban	12%	(134)	33%	(365)	23%	(253)	33%	(368)	1121
Community: Rural	11%	(63)	27%	(159)	25%	(143)	37%	(217)	583
Employ: Private Sector	16%	(125)	31%	(234)	28%	(210)	25%	(188)	757
Employ: Government	16%	(24)	37%	(56)	26%	(39)	21%	(32)	151
Employ: Self-Employed	26%	(61)	33%	(79)	18%	(44)	23%	(55)	239
Employ: Homemaker	9%	(13)	20%	(30)	21%	(30)	50%	(75)	148
Employ: Student	17%	(19)	34%	(37)	19%	(21)	30%	(33)	109
Employ: Retired	9%	(59)	31%	(196)	25%	(161)	35%	(222)	638
Employ: Unemployed	10%	(34)	29%	(101)	19%	(68)	42%	(146)	350
Employ: Other	10%	(13)	24%	(30)	27%	(34)	39%	(49)	126
Military HH: Yes	15%	(40)	35%	(91)	22%	(57)	28%	(75)	263
Military HH: No	14%	(308)	30%	(671)	24%	(549)	32%	(725)	2254
2022 House Vote: Democrat	17%	(136)	32%	(257)	22%	(175)	28%	(224)	792
2022 House Vote: Republican	15%	(104)	33%	(223)	26%	(177)	27%	(182)	685
2022 House Vote: Didn't Vote	10%	(97)	28%	(274)	24%	(242)	38%	(382)	996
2020 Vote: Joe Biden	16%	(145)	31%	(277)	23%	(202)	30%	(264)	888
2020 Vote: Donald Trump	15%	(115)	32%	(245)	24%	(184)	28%	(211)	755
2020 Vote: Other	14%	(10)	40%	(28)	30%	(21)	16%	(11)	69
2020 Vote: Didn't Vote	10%	(79)	26%	(213)	25%	(200)	39%	(314)	806

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Table USOC4_2: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Analyzing tests, x-rays, CT scans

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	14%	(348)	30%	(763)	24%	(606)	32%	(800)	2517
2018 House Vote: Democrat	16%	(123)	33%	(247)	23%	(171)	28%	(208)	749
2018 House Vote: Republican	16%	(98)	32%	(194)	24%	(143)	29%	(175)	610
2018 House Vote: Didnt Vote	10%	(117)	28%	(314)	25%	(281)	36%	(406)	1118
4-Region: Northeast	14%	(60)	27%	(120)	25%	(111)	33%	(146)	438
4-Region: Midwest	13%	(66)	29%	(150)	23%	(119)	35%	(181)	517
4-Region: South	12%	(119)	32%	(307)	24%	(228)	32%	(314)	968
4-Region: West	17%	(102)	31%	(186)	25%	(147)	27%	(159)	595
High Knowledge of AI	34%	(167)	40%	(199)	14%	(70)	12%	(60)	496
Light Knowledge of AI	9%	(166)	29%	(528)	27%	(499)	35%	(632)	1825
No Knowledge of AI	7%	(15)	18%	(35)	19%	(38)	55%	(109)	196
High AI User	20%	(209)	37%	(401)	23%	(247)	20%	(215)	1071
Light AI User	14%	(103)	32%	(233)	28%	(201)	26%	(189)	727
No AI User	5%	(36)	18%	(129)	22%	(159)	55%	(396)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC4_3: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Designing treatment plans

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	10%	(258)	30%	(766)	25%	(633)	34%	(860)	2517
Gender: Male	12%	(146)	34%	(419)	25%	(309)	28%	(348)	1222
Gender: Female	8%	(109)	27%	(346)	25%	(324)	39%	(508)	1287
Age: 18-34	16%	(115)	31%	(226)	26%	(190)	27%	(201)	732
Age: 35-44	13%	(56)	33%	(138)	21%	(88)	33%	(141)	423
Age: 45-64	7%	(58)	29%	(234)	27%	(218)	36%	(287)	796
Age: 65+	5%	(29)	30%	(169)	24%	(137)	41%	(232)	567
GenZers: 1997-2012	14%	(57)	27%	(108)	27%	(105)	32%	(127)	398
Millennials: 1981-1996	15%	(109)	33%	(234)	23%	(163)	28%	(199)	705
GenXers: 1965-1980	8%	(54)	29%	(183)	29%	(184)	34%	(217)	639
Baby Boomers: 1946-1964	4%	(32)	32%	(233)	23%	(170)	40%	(288)	723
PID: Dem (no lean)	10%	(94)	32%	(302)	24%	(222)	34%	(318)	936
PID: Ind (no lean)	10%	(79)	28%	(225)	26%	(212)	37%	(298)	814
PID: Rep (no lean)	11%	(85)	31%	(238)	26%	(199)	32%	(244)	767
PID/Gender: Dem Men	12%	(52)	37%	(154)	23%	(97)	28%	(118)	421
PID/Gender: Dem Women	8%	(41)	29%	(149)	24%	(125)	39%	(199)	513
PID/Gender: Ind Men	10%	(40)	31%	(122)	27%	(106)	32%	(127)	395
PID/Gender: Ind Women	9%	(37)	25%	(102)	26%	(106)	41%	(168)	413
PID/Gender: Rep Men	13%	(54)	35%	(143)	26%	(106)	25%	(103)	406
PID/Gender: Rep Women	9%	(31)	26%	(95)	26%	(94)	39%	(141)	361
Ideo: Liberal (1-3)	12%	(81)	35%	(239)	23%	(153)	30%	(202)	674
Ideo: Moderate (4)	11%	(101)	29%	(259)	26%	(236)	34%	(300)	896
Ideo: Conservative (5-7)	9%	(69)	33%	(241)	25%	(184)	33%	(246)	739
Educ: < College	9%	(153)	28%	(448)	25%	(407)	38%	(617)	1624
Educ: Bachelors degree	11%	(62)	34%	(194)	28%	(159)	26%	(148)	563
Educ: Post-grad	13%	(44)	38%	(124)	20%	(67)	29%	(96)	330
Income: Under 50k	9%	(130)	26%	(373)	26%	(370)	38%	(540)	1412
Income: 50k-100k	11%	(79)	34%	(236)	22%	(157)	32%	(226)	699
Income: 100k+	12%	(49)	39%	(156)	26%	(106)	23%	(94)	406
Ethnicity: White	9%	(170)	30%	(578)	26%	(500)	36%	(686)	1934
Ethnicity: Hispanic	9%	(41)	32%	(142)	26%	(114)	32%	(142)	440
Ethnicity: Black	19%	(61)	30%	(98)	23%	(74)	29%	(93)	325

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Table USOC4_3: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Designing treatment plans

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	10%	(258)	30%	(766)	25%	(633)	34%	(860)	2517
Ethnicity: Other	11%	(28)	35%	(90)	23%	(59)	31%	(81)	258
All Christian	10%	(118)	32%	(378)	24%	(289)	34%	(401)	1186
All Non-Christian	13%	(19)	46%	(65)	22%	(31)	19%	(27)	141
Atheist	14%	(14)	30%	(28)	15%	(14)	40%	(38)	94
Agnostic/Nothing in particular	10%	(70)	29%	(198)	27%	(187)	34%	(236)	691
Something Else	10%	(39)	24%	(97)	28%	(112)	39%	(158)	406
Religious Non-Protestant/Catholic	14%	(23)	42%	(67)	24%	(38)	21%	(33)	161
Evangelical	11%	(73)	29%	(188)	24%	(159)	36%	(232)	651
Non-Evangelical	8%	(76)	31%	(278)	25%	(229)	35%	(317)	900
Community: Urban	14%	(115)	33%	(267)	24%	(193)	29%	(238)	813
Community: Suburban	8%	(91)	31%	(344)	26%	(292)	35%	(395)	1121
Community: Rural	9%	(53)	27%	(155)	25%	(148)	39%	(227)	583
Employ: Private Sector	13%	(97)	33%	(253)	26%	(199)	28%	(209)	757
Employ: Government	15%	(23)	34%	(51)	27%	(41)	24%	(36)	151
Employ: Self-Employed	14%	(34)	38%	(92)	22%	(53)	25%	(60)	239
Employ: Homemaker	8%	(12)	17%	(25)	25%	(37)	50%	(74)	148
Employ: Student	13%	(15)	26%	(28)	36%	(39)	25%	(27)	109
Employ: Retired	6%	(40)	29%	(187)	25%	(158)	40%	(253)	638
Employ: Unemployed	7%	(25)	28%	(99)	20%	(71)	44%	(156)	350
Employ: Other	10%	(13)	25%	(31)	28%	(36)	37%	(47)	126
Military HH: Yes	11%	(30)	35%	(93)	22%	(57)	32%	(84)	263
Military HH: No	10%	(229)	30%	(673)	26%	(576)	34%	(776)	2254
2022 House Vote: Democrat	12%	(93)	34%	(271)	23%	(183)	31%	(245)	792
2022 House Vote: Republican	12%	(80)	33%	(224)	26%	(176)	30%	(205)	685
2022 House Vote: Didn't Vote	8%	(78)	26%	(260)	26%	(261)	40%	(396)	996
2020 Vote: Joe Biden	12%	(103)	33%	(297)	24%	(212)	31%	(275)	888
2020 Vote: Donald Trump	11%	(86)	34%	(255)	24%	(180)	31%	(234)	755
2020 Vote: Other	7%	(5)	34%	(23)	31%	(21)	28%	(19)	69
2020 Vote: Didn't Vote	8%	(64)	24%	(190)	27%	(219)	41%	(332)	806

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Table USOC4_3: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Designing treatment plans

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	10%	(258)	30%	(766)	25%	(633)	34%	(860)	2517
2018 House Vote: Democrat	11%	(84)	34%	(258)	24%	(178)	31%	(228)	749
2018 House Vote: Republican	11%	(66)	32%	(195)	26%	(158)	31%	(191)	610
2018 House Vote: Didnt Vote	9%	(102)	27%	(302)	25%	(284)	38%	(430)	1118
4-Region: Northeast	11%	(48)	29%	(128)	25%	(110)	35%	(153)	438
4-Region: Midwest	9%	(44)	28%	(145)	26%	(136)	37%	(192)	517
4-Region: South	10%	(101)	30%	(295)	26%	(255)	33%	(317)	968
4-Region: West	11%	(65)	33%	(199)	22%	(132)	33%	(199)	595
High Knowledge of AI	28%	(137)	42%	(208)	17%	(84)	13%	(67)	496
Light Knowledge of AI	6%	(106)	29%	(521)	28%	(513)	38%	(685)	1825
No Knowledge of AI	8%	(15)	19%	(37)	18%	(36)	55%	(108)	196
High AI User	16%	(166)	38%	(403)	23%	(250)	24%	(253)	1071
Light AI User	8%	(59)	35%	(258)	30%	(215)	27%	(195)	727
No AI User	5%	(33)	15%	(105)	23%	(168)	57%	(413)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC4_4: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Providing digital consultations

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	12%	(292)	30%	(746)	25%	(625)	34%	(854)	2517
Gender: Male	12%	(152)	33%	(400)	26%	(318)	29%	(353)	1222
Gender: Female	11%	(137)	27%	(346)	24%	(307)	39%	(497)	1287
Age: 18-34	17%	(123)	30%	(222)	25%	(184)	28%	(202)	732
Age: 35-44	14%	(60)	30%	(128)	21%	(88)	35%	(146)	423
Age: 45-64	9%	(73)	30%	(237)	27%	(215)	34%	(272)	796
Age: 65+	6%	(36)	28%	(160)	24%	(137)	41%	(234)	567
GenZers: 1997-2012	16%	(62)	28%	(112)	24%	(97)	32%	(126)	398
Millennials: 1981-1996	16%	(110)	32%	(224)	23%	(165)	29%	(206)	705
GenXers: 1965-1980	11%	(69)	29%	(182)	27%	(170)	34%	(217)	639
Baby Boomers: 1946-1964	6%	(47)	31%	(221)	26%	(185)	37%	(270)	723
PID: Dem (no lean)	10%	(97)	31%	(294)	25%	(232)	33%	(313)	936
PID: Ind (no lean)	12%	(99)	28%	(229)	25%	(203)	35%	(282)	814
PID: Rep (no lean)	12%	(95)	29%	(223)	25%	(190)	34%	(259)	767
PID/Gender: Dem Men	13%	(56)	35%	(149)	25%	(104)	27%	(112)	421
PID/Gender: Dem Women	8%	(41)	28%	(145)	25%	(128)	39%	(199)	513
PID/Gender: Ind Men	11%	(43)	31%	(123)	26%	(104)	32%	(125)	395
PID/Gender: Ind Women	13%	(54)	26%	(106)	24%	(99)	37%	(154)	413
PID/Gender: Rep Men	13%	(53)	31%	(128)	27%	(110)	29%	(116)	406
PID/Gender: Rep Women	12%	(43)	26%	(95)	22%	(79)	40%	(144)	361
Ideo: Liberal (1-3)	14%	(93)	33%	(222)	24%	(159)	30%	(201)	674
Ideo: Moderate (4)	11%	(99)	29%	(264)	26%	(236)	33%	(298)	896
Ideo: Conservative (5-7)	12%	(86)	31%	(227)	24%	(180)	33%	(245)	739
Educ: < College	11%	(177)	27%	(440)	25%	(406)	37%	(601)	1624
Educ: Bachelors degree	12%	(66)	34%	(190)	26%	(147)	28%	(160)	563
Educ: Post-grad	15%	(49)	35%	(116)	22%	(72)	28%	(93)	330
Income: Under 50k	11%	(151)	26%	(369)	25%	(358)	38%	(535)	1412
Income: 50k-100k	11%	(77)	33%	(229)	24%	(167)	32%	(226)	699
Income: 100k+	16%	(64)	37%	(149)	25%	(100)	23%	(92)	406
Ethnicity: White	10%	(199)	29%	(557)	25%	(485)	36%	(694)	1934
Ethnicity: Hispanic	11%	(47)	34%	(149)	24%	(107)	31%	(137)	440
Ethnicity: Black	19%	(61)	30%	(98)	22%	(73)	29%	(93)	325

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Table USOC4_4: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Providing digital consultations

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	12%	(292)	30%	(746)	25%	(625)	34%	(854)	2517
Ethnicity: Other	12%	(32)	36%	(92)	26%	(67)	26%	(67)	258
All Christian	11%	(130)	31%	(363)	23%	(274)	35%	(418)	1186
All Non-Christian	14%	(20)	30%	(43)	29%	(41)	27%	(37)	141
Atheist	10%	(9)	33%	(31)	19%	(18)	37%	(35)	94
Agnostic/Nothing in particular	13%	(87)	30%	(205)	26%	(182)	31%	(217)	691
Something Else	11%	(46)	26%	(105)	27%	(109)	36%	(146)	406
Religious Non-Protestant/Catholic	15%	(25)	30%	(48)	28%	(44)	27%	(44)	161
Evangelical	14%	(91)	28%	(181)	24%	(155)	34%	(224)	651
Non-Evangelical	9%	(78)	30%	(272)	24%	(219)	37%	(330)	900
Community: Urban	15%	(123)	29%	(239)	25%	(202)	31%	(249)	813
Community: Suburban	10%	(112)	31%	(343)	25%	(275)	35%	(391)	1121
Community: Rural	10%	(57)	28%	(164)	25%	(148)	37%	(214)	583
Employ: Private Sector	15%	(111)	33%	(253)	25%	(188)	27%	(205)	757
Employ: Government	11%	(17)	34%	(51)	30%	(45)	25%	(37)	151
Employ: Self-Employed	16%	(38)	40%	(94)	20%	(47)	25%	(60)	239
Employ: Homemaker	9%	(13)	21%	(31)	17%	(26)	53%	(78)	148
Employ: Student	14%	(16)	22%	(24)	33%	(36)	31%	(33)	109
Employ: Retired	8%	(50)	28%	(176)	25%	(163)	39%	(250)	638
Employ: Unemployed	9%	(30)	24%	(83)	25%	(86)	43%	(151)	350
Employ: Other	14%	(17)	27%	(34)	27%	(34)	32%	(41)	126
Military HH: Yes	13%	(35)	30%	(80)	24%	(64)	32%	(84)	263
Military HH: No	11%	(257)	30%	(666)	25%	(561)	34%	(770)	2254
2022 House Vote: Democrat	12%	(95)	35%	(275)	22%	(175)	31%	(247)	792
2022 House Vote: Republican	13%	(86)	32%	(216)	25%	(168)	31%	(216)	685
2022 House Vote: Didn't Vote	10%	(100)	25%	(245)	27%	(271)	38%	(379)	996
2020 Vote: Joe Biden	12%	(111)	33%	(292)	23%	(203)	32%	(282)	888
2020 Vote: Donald Trump	13%	(97)	31%	(235)	24%	(178)	32%	(245)	755
2020 Vote: Other	13%	(9)	32%	(22)	29%	(20)	25%	(17)	69
2020 Vote: Didn't Vote	9%	(75)	25%	(198)	28%	(223)	38%	(310)	806

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Table USOC4_4: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Providing digital consultations

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	12%	(292)	30%	(746)	25%	(625)	34%	(854)	2517
2018 House Vote: Democrat	12%	(86)	35%	(261)	22%	(165)	31%	(236)	749
2018 House Vote: Republican	13%	(78)	31%	(186)	25%	(155)	31%	(191)	610
2018 House Vote: Didnt Vote	11%	(119)	26%	(289)	26%	(296)	37%	(414)	1118
4-Region: Northeast	10%	(45)	27%	(120)	26%	(114)	37%	(160)	438
4-Region: Midwest	10%	(51)	27%	(140)	27%	(138)	36%	(188)	517
4-Region: South	13%	(121)	31%	(296)	24%	(231)	33%	(320)	968
4-Region: West	13%	(75)	32%	(192)	24%	(142)	31%	(185)	595
High Knowledge of AI	30%	(150)	39%	(193)	17%	(85)	14%	(68)	496
Light Knowledge of AI	7%	(130)	28%	(513)	27%	(498)	37%	(684)	1825
No Knowledge of AI	6%	(12)	21%	(40)	22%	(42)	52%	(102)	196
High AI User	17%	(179)	37%	(395)	25%	(269)	21%	(228)	1071
Light AI User	11%	(77)	31%	(228)	28%	(205)	30%	(216)	727
No AI User	5%	(35)	17%	(123)	21%	(151)	57%	(410)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC4_5: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Guiding surgical procedures

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	11%	(278)	28%	(706)	24%	(593)	37%	(940)	2517
Gender: Male	13%	(164)	29%	(360)	24%	(289)	33%	(409)	1222
Gender: Female	9%	(110)	27%	(343)	24%	(303)	41%	(531)	1287
Age: 18-34	16%	(117)	25%	(185)	25%	(184)	34%	(245)	732
Age: 35-44	12%	(49)	30%	(125)	22%	(92)	37%	(157)	423
Age: 45-64	9%	(73)	29%	(231)	24%	(190)	38%	(302)	796
Age: 65+	7%	(39)	29%	(166)	22%	(126)	42%	(236)	567
GenZers: 1997-2012	14%	(56)	22%	(88)	26%	(103)	38%	(151)	398
Millennials: 1981-1996	15%	(105)	28%	(201)	23%	(164)	33%	(235)	705
GenXers: 1965-1980	10%	(67)	28%	(181)	24%	(154)	37%	(236)	639
Baby Boomers: 1946-1964	6%	(43)	31%	(228)	23%	(165)	40%	(288)	723
PID: Dem (no lean)	11%	(105)	29%	(271)	24%	(226)	36%	(334)	936
PID: Ind (no lean)	10%	(84)	26%	(213)	21%	(170)	43%	(347)	814
PID: Rep (no lean)	12%	(89)	29%	(222)	26%	(197)	34%	(259)	767
PID/Gender: Dem Men	16%	(66)	30%	(125)	22%	(94)	32%	(135)	421
PID/Gender: Dem Women	7%	(37)	28%	(145)	26%	(132)	39%	(199)	513
PID/Gender: Ind Men	11%	(44)	28%	(110)	22%	(86)	39%	(156)	395
PID/Gender: Ind Women	9%	(38)	24%	(101)	20%	(83)	46%	(191)	413
PID/Gender: Rep Men	13%	(54)	31%	(125)	27%	(109)	29%	(118)	406
PID/Gender: Rep Women	10%	(35)	27%	(98)	24%	(88)	39%	(140)	361
Ideo: Liberal (1-3)	13%	(86)	32%	(219)	21%	(143)	34%	(226)	674
Ideo: Moderate (4)	10%	(92)	26%	(234)	26%	(233)	38%	(337)	896
Ideo: Conservative (5-7)	12%	(88)	29%	(216)	24%	(178)	35%	(257)	739
Educ: < College	10%	(159)	25%	(411)	23%	(370)	42%	(685)	1624
Educ: Bachelors degree	14%	(78)	32%	(182)	25%	(140)	29%	(162)	563
Educ: Post-grad	13%	(41)	34%	(113)	25%	(82)	28%	(94)	330
Income: Under 50k	10%	(140)	25%	(347)	23%	(322)	43%	(603)	1412
Income: 50k-100k	12%	(82)	31%	(215)	26%	(179)	32%	(224)	699
Income: 100k+	14%	(56)	35%	(144)	23%	(92)	28%	(113)	406
Ethnicity: White	9%	(182)	28%	(548)	24%	(459)	38%	(744)	1934
Ethnicity: Hispanic	7%	(33)	32%	(141)	22%	(99)	38%	(168)	440
Ethnicity: Black	19%	(62)	26%	(85)	24%	(78)	31%	(101)	325

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Table USOC4_5: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Guiding surgical procedures

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	11%	(278)	28%	(706)	24%	(593)	37%	(940)	2517
Ethnicity: Other	13%	(34)	28%	(72)	22%	(56)	37%	(96)	258
All Christian	10%	(119)	30%	(358)	23%	(276)	36%	(432)	1186
All Non-Christian	14%	(19)	32%	(45)	22%	(30)	33%	(46)	141
Atheist	18%	(17)	22%	(20)	18%	(16)	42%	(40)	94
Agnostic/Nothing in particular	11%	(77)	25%	(175)	26%	(181)	37%	(257)	691
Something Else	11%	(45)	26%	(108)	22%	(88)	41%	(165)	406
Religious Non-Protestant/Catholic	13%	(21)	31%	(50)	23%	(37)	33%	(53)	161
Evangelical	11%	(74)	28%	(184)	23%	(147)	38%	(245)	651
Non-Evangelical	9%	(83)	30%	(267)	23%	(208)	38%	(342)	900
Community: Urban	14%	(118)	29%	(234)	25%	(203)	32%	(259)	813
Community: Suburban	10%	(107)	29%	(329)	22%	(248)	39%	(436)	1121
Community: Rural	9%	(53)	24%	(143)	24%	(142)	42%	(245)	583
Employ: Private Sector	12%	(95)	32%	(246)	24%	(181)	31%	(236)	757
Employ: Government	17%	(25)	32%	(48)	23%	(34)	28%	(43)	151
Employ: Self-Employed	17%	(40)	32%	(76)	24%	(58)	27%	(65)	239
Employ: Homemaker	8%	(12)	20%	(30)	18%	(26)	54%	(80)	148
Employ: Student	15%	(16)	18%	(20)	23%	(25)	44%	(48)	109
Employ: Retired	7%	(46)	27%	(171)	25%	(161)	41%	(260)	638
Employ: Unemployed	8%	(29)	23%	(81)	22%	(75)	47%	(165)	350
Employ: Other	12%	(15)	27%	(33)	25%	(32)	36%	(46)	126
Military HH: Yes	14%	(36)	29%	(77)	25%	(67)	32%	(84)	263
Military HH: No	11%	(242)	28%	(629)	23%	(526)	38%	(857)	2254
2022 House Vote: Democrat	13%	(100)	32%	(251)	23%	(180)	33%	(261)	792
2022 House Vote: Republican	13%	(86)	31%	(212)	25%	(172)	31%	(215)	685
2022 House Vote: Didn't Vote	9%	(85)	24%	(235)	23%	(229)	45%	(447)	996
2020 Vote: Joe Biden	12%	(108)	31%	(277)	23%	(200)	34%	(302)	888
2020 Vote: Donald Trump	12%	(91)	31%	(232)	24%	(180)	33%	(251)	755
2020 Vote: Other	9%	(6)	18%	(13)	20%	(14)	53%	(36)	69
2020 Vote: Didn't Vote	9%	(73)	23%	(184)	25%	(199)	44%	(351)	806

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Table USOC4_5: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Guiding surgical procedures

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	11%	(278)	28%	(706)	24%	(593)	37%	(940)	2517
2018 House Vote: Democrat	13%	(94)	33%	(244)	22%	(167)	33%	(243)	749
2018 House Vote: Republican	12%	(72)	31%	(189)	25%	(155)	32%	(194)	610
2018 House Vote: Didnt Vote	9%	(104)	24%	(263)	23%	(258)	44%	(492)	1118
4-Region: Northeast	12%	(52)	26%	(115)	23%	(100)	39%	(172)	438
4-Region: Midwest	8%	(43)	29%	(147)	26%	(133)	37%	(193)	517
4-Region: South	11%	(110)	29%	(276)	23%	(221)	37%	(360)	968
4-Region: West	12%	(74)	28%	(167)	23%	(138)	36%	(215)	595
High Knowledge of AI	31%	(153)	37%	(182)	17%	(82)	16%	(79)	496
Light Knowledge of AI	6%	(112)	27%	(487)	26%	(474)	41%	(753)	1825
No Knowledge of AI	7%	(13)	19%	(37)	19%	(37)	55%	(108)	196
High AI User	16%	(176)	34%	(367)	23%	(251)	26%	(277)	1071
Light AI User	9%	(63)	31%	(227)	26%	(189)	34%	(248)	727
No AI User	5%	(39)	16%	(112)	21%	(153)	58%	(416)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC4_6: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Detecting cancer

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	11%	(282)	25%	(621)	27%	(676)	37%	(938)	2517
Gender: Male	14%	(167)	29%	(349)	27%	(328)	31%	(378)	1222
Gender: Female	9%	(112)	21%	(272)	27%	(345)	43%	(558)	1287
Age: 18-34	16%	(117)	25%	(183)	26%	(193)	33%	(238)	732
Age: 35-44	14%	(59)	27%	(113)	26%	(109)	33%	(142)	423
Age: 45-64	9%	(69)	25%	(199)	28%	(223)	38%	(306)	796
Age: 65+	7%	(37)	22%	(126)	27%	(151)	45%	(253)	567
GenZers: 1997-2012	14%	(54)	25%	(100)	26%	(104)	35%	(139)	398
Millennials: 1981-1996	16%	(110)	27%	(188)	26%	(183)	32%	(224)	705
GenXers: 1965-1980	11%	(69)	24%	(152)	28%	(176)	38%	(241)	639
Baby Boomers: 1946-1964	6%	(41)	24%	(173)	28%	(204)	42%	(305)	723
PID: Dem (no lean)	11%	(102)	26%	(239)	26%	(245)	37%	(350)	936
PID: Ind (no lean)	11%	(93)	24%	(196)	25%	(207)	39%	(318)	814
PID: Rep (no lean)	11%	(86)	24%	(186)	29%	(224)	35%	(271)	767
PID/Gender: Dem Men	16%	(68)	29%	(122)	26%	(108)	29%	(122)	421
PID/Gender: Dem Women	7%	(35)	23%	(116)	27%	(136)	44%	(226)	513
PID/Gender: Ind Men	11%	(43)	28%	(112)	26%	(102)	35%	(139)	395
PID/Gender: Ind Women	12%	(48)	20%	(83)	25%	(104)	43%	(178)	413
PID/Gender: Rep Men	14%	(57)	28%	(114)	29%	(118)	29%	(117)	406
PID/Gender: Rep Women	8%	(29)	20%	(72)	29%	(106)	43%	(154)	361
Ideo: Liberal (1-3)	13%	(85)	29%	(196)	24%	(162)	34%	(231)	674
Ideo: Moderate (4)	11%	(94)	26%	(232)	27%	(245)	36%	(325)	896
Ideo: Conservative (5-7)	12%	(92)	23%	(168)	28%	(205)	37%	(274)	739
Educ: < College	11%	(178)	21%	(343)	26%	(429)	41%	(674)	1624
Educ: Bachelors degree	11%	(64)	30%	(171)	27%	(153)	31%	(176)	563
Educ: Post-grad	12%	(40)	33%	(108)	28%	(94)	27%	(89)	330
Income: Under 50k	10%	(145)	21%	(299)	27%	(384)	41%	(585)	1412
Income: 50k-100k	12%	(87)	28%	(197)	25%	(177)	34%	(238)	699
Income: 100k+	12%	(50)	31%	(126)	28%	(115)	28%	(115)	406
Ethnicity: White	10%	(201)	23%	(442)	27%	(529)	39%	(762)	1934
Ethnicity: Hispanic	13%	(56)	22%	(97)	28%	(124)	37%	(163)	440
Ethnicity: Black	18%	(58)	27%	(87)	26%	(83)	30%	(97)	325

Continued on next page

Table USOC4_6: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Detecting cancer

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	11%	(282)	25%	(621)	27%	(676)	37%	(938)	2517
Ethnicity: Other	9%	(23)	36%	(92)	25%	(64)	31%	(79)	258
All Christian	10%	(123)	25%	(302)	26%	(307)	38%	(455)	1186
All Non-Christian	16%	(22)	32%	(45)	26%	(37)	26%	(37)	141
Atheist	12%	(11)	27%	(26)	19%	(18)	42%	(39)	94
Agnostic/Nothing in particular	11%	(75)	24%	(167)	27%	(188)	38%	(261)	691
Something Else	13%	(51)	20%	(83)	31%	(127)	36%	(145)	406
Religious Non-Protestant/Catholic	15%	(24)	31%	(50)	29%	(46)	25%	(41)	161
Evangelical	13%	(82)	23%	(148)	27%	(177)	38%	(245)	651
Non-Evangelical	10%	(88)	25%	(224)	27%	(241)	38%	(346)	900
Community: Urban	14%	(113)	25%	(205)	28%	(227)	33%	(268)	813
Community: Suburban	10%	(108)	26%	(296)	26%	(287)	38%	(430)	1121
Community: Rural	10%	(61)	21%	(120)	28%	(162)	41%	(240)	583
Employ: Private Sector	14%	(106)	28%	(215)	26%	(194)	32%	(242)	757
Employ: Government	11%	(17)	31%	(47)	29%	(44)	28%	(42)	151
Employ: Self-Employed	16%	(39)	28%	(67)	29%	(69)	27%	(64)	239
Employ: Homemaker	8%	(11)	21%	(31)	20%	(30)	51%	(76)	148
Employ: Student	19%	(21)	22%	(24)	32%	(35)	27%	(29)	109
Employ: Retired	8%	(49)	23%	(144)	27%	(173)	43%	(272)	638
Employ: Unemployed	7%	(24)	20%	(69)	27%	(93)	47%	(164)	350
Employ: Other	11%	(14)	20%	(25)	30%	(38)	38%	(48)	126
Military HH: Yes	11%	(29)	26%	(68)	29%	(75)	34%	(90)	263
Military HH: No	11%	(252)	25%	(553)	27%	(600)	38%	(848)	2254
2022 House Vote: Democrat	12%	(91)	28%	(222)	25%	(199)	35%	(280)	792
2022 House Vote: Republican	13%	(87)	25%	(174)	29%	(200)	33%	(225)	685
2022 House Vote: Didn't Vote	10%	(96)	21%	(211)	27%	(268)	42%	(421)	996
2020 Vote: Joe Biden	12%	(102)	28%	(246)	26%	(230)	35%	(309)	888
2020 Vote: Donald Trump	12%	(90)	25%	(190)	28%	(210)	35%	(265)	755
2020 Vote: Other	17%	(11)	35%	(24)	24%	(17)	25%	(17)	69
2020 Vote: Didn't Vote	10%	(78)	20%	(161)	27%	(219)	43%	(348)	806

Continued on next page

Table USOC4_6: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Detecting cancer

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	11%	(282)	25%	(621)	27%	(676)	37%	(938)	2517
2018 House Vote: Democrat	12%	(88)	28%	(213)	25%	(191)	34%	(258)	749
2018 House Vote: Republican	13%	(77)	25%	(151)	29%	(179)	33%	(203)	610
2018 House Vote: Didnt Vote	10%	(111)	22%	(242)	27%	(296)	42%	(469)	1118
4-Region: Northeast	11%	(47)	24%	(105)	23%	(99)	43%	(187)	438
4-Region: Midwest	9%	(46)	23%	(119)	26%	(135)	42%	(217)	517
4-Region: South	12%	(113)	26%	(251)	28%	(268)	35%	(336)	968
4-Region: West	13%	(76)	25%	(147)	29%	(174)	33%	(198)	595
High Knowledge of AI	31%	(152)	35%	(173)	19%	(92)	16%	(79)	496
Light Knowledge of AI	6%	(118)	23%	(420)	30%	(543)	41%	(744)	1825
No Knowledge of AI	6%	(12)	14%	(28)	21%	(40)	59%	(116)	196
High AI User	17%	(183)	30%	(322)	26%	(281)	27%	(286)	1071
Light AI User	8%	(60)	28%	(200)	31%	(225)	33%	(243)	727
No AI User	5%	(39)	14%	(100)	24%	(170)	57%	(410)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC4_7: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Physician training

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	10%	(263)	26%	(659)	26%	(665)	37%	(931)	2517
Gender: Male	12%	(146)	31%	(374)	27%	(332)	30%	(370)	1222
Gender: Female	9%	(114)	22%	(283)	26%	(332)	43%	(557)	1287
Age: 18-34	15%	(109)	27%	(198)	28%	(202)	30%	(223)	732
Age: 35-44	16%	(67)	28%	(120)	23%	(97)	33%	(138)	423
Age: 45-64	7%	(55)	26%	(209)	28%	(219)	39%	(312)	796
Age: 65+	6%	(31)	23%	(132)	26%	(146)	45%	(258)	567
GenZers: 1997-2012	12%	(47)	27%	(106)	25%	(101)	36%	(143)	398
Millennials: 1981-1996	17%	(118)	28%	(199)	26%	(184)	29%	(204)	705
GenXers: 1965-1980	9%	(56)	26%	(169)	26%	(167)	39%	(247)	639
Baby Boomers: 1946-1964	5%	(35)	24%	(172)	29%	(210)	42%	(306)	723
PID: Dem (no lean)	10%	(95)	27%	(255)	26%	(245)	36%	(341)	936
PID: Ind (no lean)	11%	(87)	23%	(185)	28%	(225)	39%	(316)	814
PID: Rep (no lean)	11%	(81)	28%	(218)	25%	(194)	36%	(274)	767
PID/Gender: Dem Men	13%	(55)	33%	(138)	25%	(104)	29%	(123)	421
PID/Gender: Dem Women	8%	(40)	23%	(116)	28%	(141)	42%	(217)	513
PID/Gender: Ind Men	10%	(41)	25%	(100)	28%	(112)	36%	(143)	395
PID/Gender: Ind Women	11%	(44)	21%	(85)	27%	(113)	42%	(172)	413
PID/Gender: Rep Men	12%	(50)	33%	(136)	28%	(116)	26%	(105)	406
PID/Gender: Rep Women	9%	(31)	23%	(82)	22%	(78)	47%	(169)	361
Ideo: Liberal (1-3)	12%	(83)	27%	(184)	27%	(185)	33%	(223)	674
Ideo: Moderate (4)	11%	(99)	26%	(230)	28%	(249)	36%	(319)	896
Ideo: Conservative (5-7)	10%	(72)	28%	(208)	24%	(181)	38%	(278)	739
Educ: < College	9%	(153)	24%	(388)	25%	(404)	42%	(679)	1624
Educ: Bachelors degree	12%	(66)	28%	(156)	31%	(177)	29%	(164)	563
Educ: Post-grad	13%	(44)	35%	(114)	25%	(83)	27%	(88)	330
Income: Under 50k	10%	(137)	23%	(322)	25%	(357)	42%	(596)	1412
Income: 50k-100k	11%	(76)	30%	(208)	27%	(187)	33%	(228)	699
Income: 100k+	12%	(49)	32%	(129)	30%	(121)	26%	(107)	406
Ethnicity: White	9%	(173)	26%	(498)	26%	(512)	39%	(751)	1934
Ethnicity: Hispanic	10%	(43)	29%	(129)	28%	(121)	33%	(146)	440
Ethnicity: Black	19%	(61)	27%	(89)	23%	(76)	30%	(99)	325

Continued on next page

Table USOC4_7: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Physician training

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	10%	(263)	26%	(659)	26%	(665)	37%	(931)	2517
Ethnicity: Other	11%	(29)	28%	(72)	30%	(77)	31%	(81)	258
All Christian	10%	(124)	28%	(333)	24%	(288)	37%	(441)	1186
All Non-Christian	13%	(19)	36%	(51)	22%	(32)	28%	(40)	141
Atheist	11%	(10)	22%	(21)	22%	(20)	45%	(42)	94
Agnostic/Nothing in particular	10%	(66)	24%	(164)	29%	(203)	37%	(258)	691
Something Else	11%	(44)	22%	(89)	30%	(122)	37%	(150)	406
Religious Non-Protestant/Catholic	13%	(21)	36%	(58)	23%	(36)	29%	(46)	161
Evangelical	13%	(86)	24%	(155)	26%	(169)	37%	(241)	651
Non-Evangelical	9%	(80)	28%	(250)	26%	(232)	38%	(338)	900
Community: Urban	14%	(116)	27%	(223)	26%	(212)	32%	(263)	813
Community: Suburban	8%	(89)	27%	(304)	27%	(300)	38%	(428)	1121
Community: Rural	10%	(58)	23%	(132)	26%	(152)	41%	(240)	583
Employ: Private Sector	12%	(90)	30%	(229)	28%	(209)	30%	(228)	757
Employ: Government	11%	(17)	35%	(53)	27%	(40)	27%	(40)	151
Employ: Self-Employed	20%	(47)	31%	(73)	24%	(57)	26%	(61)	239
Employ: Homemaker	10%	(14)	13%	(20)	26%	(39)	51%	(75)	148
Employ: Student	15%	(17)	12%	(13)	33%	(36)	40%	(44)	109
Employ: Retired	6%	(38)	23%	(149)	27%	(175)	43%	(275)	638
Employ: Unemployed	8%	(28)	26%	(91)	21%	(74)	45%	(157)	350
Employ: Other	10%	(12)	24%	(30)	26%	(33)	40%	(50)	126
Military HH: Yes	10%	(26)	30%	(80)	26%	(69)	34%	(89)	263
Military HH: No	11%	(237)	26%	(579)	26%	(596)	37%	(842)	2254
2022 House Vote: Democrat	12%	(95)	29%	(229)	26%	(202)	34%	(267)	792
2022 House Vote: Republican	12%	(80)	30%	(203)	27%	(182)	32%	(219)	685
2022 House Vote: Didn't Vote	8%	(79)	22%	(216)	27%	(271)	43%	(430)	996
2020 Vote: Joe Biden	11%	(102)	28%	(252)	26%	(228)	34%	(305)	888
2020 Vote: Donald Trump	12%	(87)	29%	(222)	24%	(184)	35%	(261)	755
2020 Vote: Other	17%	(12)	26%	(18)	30%	(21)	27%	(18)	69
2020 Vote: Didn't Vote	8%	(62)	21%	(167)	29%	(231)	43%	(346)	806

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Table USOC4_7: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Physician training

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	10%	(263)	26%	(659)	26%	(665)	37%	(931)	2517
2018 House Vote: Democrat	12%	(86)	30%	(221)	26%	(191)	33%	(250)	749
2018 House Vote: Republican	11%	(69)	29%	(175)	27%	(162)	33%	(204)	610
2018 House Vote: Didnt Vote	9%	(100)	23%	(254)	27%	(297)	42%	(466)	1118
4-Region: Northeast	10%	(43)	25%	(112)	23%	(102)	41%	(182)	438
4-Region: Midwest	8%	(39)	25%	(128)	27%	(140)	40%	(209)	517
4-Region: South	11%	(111)	28%	(267)	26%	(255)	35%	(335)	968
4-Region: West	12%	(70)	25%	(152)	28%	(167)	35%	(206)	595
High Knowledge of AI	30%	(148)	35%	(174)	18%	(89)	17%	(85)	496
Light Knowledge of AI	5%	(100)	24%	(447)	29%	(532)	41%	(747)	1825
No Knowledge of AI	8%	(15)	19%	(38)	22%	(44)	51%	(100)	196
High AI User	16%	(167)	31%	(333)	27%	(294)	26%	(278)	1071
Light AI User	8%	(55)	31%	(227)	28%	(206)	33%	(239)	727
No AI User	6%	(41)	14%	(99)	23%	(165)	58%	(414)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC4_8: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Diagnosing mental health concerns

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	10%	(261)	25%	(638)	27%	(679)	37%	(939)	2517
Gender: Male	13%	(153)	29%	(352)	27%	(324)	32%	(393)	1222
Gender: Female	8%	(106)	22%	(285)	27%	(352)	42%	(545)	1287
Age: 18-34	16%	(115)	30%	(218)	26%	(191)	28%	(207)	732
Age: 35-44	14%	(58)	29%	(121)	24%	(101)	34%	(143)	423
Age: 45-64	7%	(58)	24%	(187)	29%	(235)	40%	(316)	796
Age: 65+	5%	(30)	20%	(112)	27%	(151)	48%	(273)	567
GenZers: 1997-2012	14%	(54)	31%	(122)	25%	(99)	31%	(123)	398
Millennials: 1981-1996	15%	(109)	29%	(203)	25%	(177)	31%	(216)	705
GenXers: 1965-1980	9%	(56)	23%	(149)	31%	(195)	37%	(238)	639
Baby Boomers: 1946-1964	5%	(37)	21%	(155)	28%	(199)	46%	(332)	723
PID: Dem (no lean)	11%	(104)	26%	(247)	26%	(244)	36%	(341)	936
PID: Ind (no lean)	9%	(74)	23%	(184)	27%	(220)	41%	(336)	814
PID: Rep (no lean)	11%	(84)	27%	(207)	28%	(215)	34%	(261)	767
PID/Gender: Dem Men	15%	(62)	30%	(127)	24%	(102)	31%	(130)	421
PID/Gender: Dem Women	8%	(41)	23%	(120)	28%	(142)	41%	(210)	513
PID/Gender: Ind Men	9%	(37)	26%	(101)	26%	(101)	39%	(156)	395
PID/Gender: Ind Women	8%	(35)	20%	(82)	28%	(116)	44%	(181)	413
PID/Gender: Rep Men	13%	(54)	30%	(124)	30%	(121)	26%	(107)	406
PID/Gender: Rep Women	8%	(29)	23%	(83)	26%	(94)	43%	(154)	361
Ideo: Liberal (1-3)	12%	(82)	29%	(196)	25%	(171)	33%	(225)	674
Ideo: Moderate (4)	11%	(102)	24%	(216)	28%	(248)	37%	(330)	896
Ideo: Conservative (5-7)	9%	(64)	26%	(190)	28%	(206)	38%	(279)	739
Educ: < College	9%	(149)	24%	(390)	27%	(430)	40%	(654)	1624
Educ: Bachelors degree	12%	(69)	27%	(150)	29%	(162)	32%	(182)	563
Educ: Post-grad	13%	(43)	30%	(98)	26%	(86)	31%	(103)	330
Income: Under 50k	10%	(135)	22%	(316)	27%	(376)	41%	(586)	1412
Income: 50k-100k	10%	(69)	30%	(208)	26%	(184)	34%	(237)	699
Income: 100k+	14%	(57)	28%	(114)	29%	(119)	29%	(116)	406
Ethnicity: White	9%	(171)	25%	(482)	27%	(523)	39%	(757)	1934
Ethnicity: Hispanic	9%	(39)	32%	(141)	27%	(120)	32%	(139)	440
Ethnicity: Black	19%	(61)	27%	(89)	23%	(74)	31%	(101)	325

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Table USOC4_8: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Diagnosing mental health concerns

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	10%	(261)	25%	(638)	27%	(679)	37%	(939)	2517
Ethnicity: Other	11%	(29)	26%	(66)	32%	(82)	31%	(81)	258
All Christian	10%	(124)	26%	(305)	26%	(309)	38%	(448)	1186
All Non-Christian	13%	(18)	29%	(40)	27%	(39)	31%	(44)	141
Atheist	13%	(12)	19%	(18)	28%	(26)	40%	(38)	94
Agnostic/Nothing in particular	10%	(67)	27%	(185)	26%	(179)	38%	(259)	691
Something Else	10%	(40)	22%	(89)	31%	(126)	37%	(150)	406
Religious Non-Protestant/Catholic	13%	(20)	28%	(46)	27%	(44)	32%	(51)	161
Evangelical	13%	(85)	23%	(151)	27%	(178)	37%	(238)	651
Non-Evangelical	8%	(76)	26%	(230)	27%	(246)	39%	(348)	900
Community: Urban	15%	(123)	25%	(207)	26%	(213)	33%	(271)	813
Community: Suburban	8%	(91)	28%	(313)	26%	(287)	38%	(430)	1121
Community: Rural	8%	(47)	20%	(118)	31%	(180)	41%	(239)	583
Employ: Private Sector	12%	(92)	31%	(235)	26%	(198)	31%	(233)	757
Employ: Government	14%	(21)	24%	(36)	34%	(51)	28%	(42)	151
Employ: Self-Employed	16%	(38)	31%	(74)	28%	(67)	25%	(59)	239
Employ: Homemaker	9%	(13)	14%	(21)	26%	(38)	51%	(75)	148
Employ: Student	13%	(14)	23%	(25)	36%	(40)	27%	(30)	109
Employ: Retired	6%	(41)	21%	(131)	27%	(174)	46%	(292)	638
Employ: Unemployed	9%	(31)	25%	(86)	20%	(72)	46%	(162)	350
Employ: Other	8%	(10)	23%	(29)	32%	(40)	37%	(47)	126
Military HH: Yes	11%	(29)	26%	(68)	26%	(69)	37%	(97)	263
Military HH: No	10%	(232)	25%	(570)	27%	(610)	37%	(842)	2254
2022 House Vote: Democrat	12%	(94)	28%	(222)	24%	(191)	36%	(285)	792
2022 House Vote: Republican	11%	(78)	27%	(185)	28%	(192)	34%	(231)	685
2022 House Vote: Didn't Vote	8%	(83)	22%	(221)	28%	(283)	41%	(409)	996
2020 Vote: Joe Biden	11%	(102)	27%	(242)	25%	(221)	36%	(322)	888
2020 Vote: Donald Trump	11%	(82)	26%	(196)	28%	(214)	35%	(264)	755
2020 Vote: Other	8%	(5)	25%	(17)	36%	(25)	31%	(21)	69
2020 Vote: Didn't Vote	9%	(72)	23%	(183)	27%	(219)	41%	(332)	806

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Table USOC4_8: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Diagnosing mental health concerns

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	10%	(261)	25%	(638)	27%	(679)	37%	(939)	2517
2018 House Vote: Democrat	12%	(91)	28%	(207)	25%	(190)	35%	(261)	749
2018 House Vote: Republican	10%	(62)	26%	(157)	28%	(171)	36%	(220)	610
2018 House Vote: Didnt Vote	9%	(102)	24%	(265)	27%	(305)	40%	(446)	1118
4-Region: Northeast	10%	(42)	27%	(118)	22%	(99)	41%	(180)	438
4-Region: Midwest	9%	(45)	24%	(123)	26%	(135)	41%	(213)	517
4-Region: South	11%	(103)	27%	(259)	26%	(253)	36%	(352)	968
4-Region: West	12%	(70)	23%	(138)	32%	(193)	33%	(194)	595
High Knowledge of AI	28%	(137)	37%	(182)	20%	(98)	16%	(79)	496
Light Knowledge of AI	6%	(106)	23%	(417)	30%	(541)	42%	(762)	1825
No Knowledge of AI	9%	(18)	20%	(39)	20%	(40)	51%	(99)	196
High AI User	15%	(160)	30%	(326)	28%	(300)	27%	(285)	1071
Light AI User	9%	(64)	30%	(220)	29%	(210)	32%	(232)	727
No AI User	5%	(37)	13%	(91)	24%	(169)	59%	(422)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC4_9: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Health insurance processing claims from providers

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	13%	(334)	30%	(750)	25%	(635)	32%	(798)	2517
Gender: Male	15%	(182)	32%	(395)	27%	(327)	26%	(317)	1222
Gender: Female	12%	(148)	27%	(354)	24%	(306)	37%	(479)	1287
Age: 18-34	17%	(124)	33%	(243)	23%	(170)	27%	(195)	732
Age: 35-44	17%	(71)	28%	(120)	24%	(100)	31%	(132)	423
Age: 45-64	11%	(89)	29%	(233)	27%	(215)	32%	(259)	796
Age: 65+	9%	(50)	27%	(154)	26%	(150)	37%	(212)	567
GenZers: 1997-2012	15%	(61)	31%	(125)	23%	(90)	31%	(122)	398
Millennials: 1981-1996	17%	(121)	32%	(225)	24%	(167)	27%	(192)	705
GenXers: 1965-1980	13%	(81)	28%	(180)	27%	(172)	32%	(205)	639
Baby Boomers: 1946-1964	9%	(64)	29%	(210)	27%	(198)	35%	(251)	723
PID: Dem (no lean)	13%	(121)	32%	(296)	24%	(229)	31%	(291)	936
PID: Ind (no lean)	12%	(99)	28%	(226)	25%	(204)	35%	(285)	814
PID: Rep (no lean)	15%	(114)	30%	(228)	26%	(203)	29%	(222)	767
PID/Gender: Dem Men	15%	(63)	35%	(147)	26%	(107)	25%	(103)	421
PID/Gender: Dem Women	11%	(57)	29%	(150)	24%	(121)	36%	(186)	513
PID/Gender: Ind Men	13%	(51)	31%	(122)	26%	(103)	30%	(119)	395
PID/Gender: Ind Women	11%	(46)	25%	(103)	24%	(98)	40%	(166)	413
PID/Gender: Rep Men	17%	(68)	31%	(127)	29%	(117)	23%	(95)	406
PID/Gender: Rep Women	13%	(46)	28%	(101)	24%	(87)	35%	(127)	361
Ideo: Liberal (1-3)	17%	(112)	35%	(235)	24%	(161)	25%	(166)	674
Ideo: Moderate (4)	11%	(103)	30%	(267)	27%	(238)	32%	(289)	896
Ideo: Conservative (5-7)	15%	(108)	29%	(212)	26%	(193)	31%	(226)	739
Educ: < College	11%	(183)	28%	(450)	25%	(411)	36%	(580)	1624
Educ: Bachelors degree	16%	(90)	33%	(187)	27%	(151)	24%	(135)	563
Educ: Post-grad	18%	(61)	34%	(113)	22%	(72)	25%	(84)	330
Income: Under 50k	11%	(160)	27%	(381)	25%	(347)	37%	(525)	1412
Income: 50k-100k	14%	(100)	32%	(225)	26%	(185)	27%	(189)	699
Income: 100k+	18%	(74)	35%	(144)	25%	(103)	21%	(84)	406
Ethnicity: White	13%	(242)	30%	(581)	25%	(481)	33%	(629)	1934
Ethnicity: Hispanic	14%	(63)	30%	(130)	27%	(118)	29%	(128)	440
Ethnicity: Black	19%	(62)	28%	(90)	23%	(76)	30%	(97)	325

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Table USOC4_9: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Health insurance processing claims from providers

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	13%	(334)	30%	(750)	25%	(635)	32%	(798)	2517
Ethnicity: Other	12%	(30)	31%	(79)	30%	(78)	28%	(71)	258
All Christian	14%	(167)	31%	(364)	24%	(287)	31%	(367)	1186
All Non-Christian	16%	(23)	32%	(45)	30%	(43)	21%	(30)	141
Atheist	12%	(12)	31%	(29)	18%	(17)	39%	(36)	94
Agnostic/Nothing in particular	13%	(89)	29%	(201)	25%	(173)	33%	(228)	691
Something Else	11%	(43)	27%	(110)	28%	(115)	34%	(137)	406
Religious Non-Protestant/Catholic	15%	(25)	34%	(54)	29%	(46)	22%	(36)	161
Evangelical	15%	(97)	28%	(185)	25%	(166)	31%	(204)	651
Non-Evangelical	12%	(110)	30%	(270)	25%	(228)	32%	(291)	900
Community: Urban	16%	(130)	30%	(247)	26%	(208)	28%	(228)	813
Community: Suburban	11%	(127)	30%	(341)	25%	(283)	33%	(371)	1121
Community: Rural	13%	(77)	28%	(163)	25%	(144)	34%	(199)	583
Employ: Private Sector	16%	(123)	35%	(266)	25%	(186)	24%	(183)	757
Employ: Government	17%	(25)	36%	(54)	23%	(35)	24%	(36)	151
Employ: Self-Employed	18%	(42)	34%	(82)	23%	(54)	25%	(60)	239
Employ: Homemaker	8%	(12)	18%	(27)	24%	(36)	50%	(73)	148
Employ: Student	16%	(17)	23%	(25)	30%	(32)	32%	(35)	109
Employ: Retired	10%	(64)	28%	(177)	27%	(171)	35%	(226)	638
Employ: Unemployed	10%	(37)	25%	(88)	24%	(84)	40%	(141)	350
Employ: Other	11%	(14)	25%	(31)	29%	(37)	35%	(44)	126
Military HH: Yes	12%	(32)	36%	(94)	23%	(59)	29%	(77)	263
Military HH: No	13%	(301)	29%	(656)	26%	(576)	32%	(720)	2254
2022 House Vote: Democrat	16%	(125)	34%	(270)	22%	(173)	28%	(224)	792
2022 House Vote: Republican	15%	(105)	31%	(212)	27%	(183)	27%	(186)	685
2022 House Vote: Didn't Vote	9%	(94)	26%	(257)	27%	(270)	38%	(375)	996
2020 Vote: Joe Biden	15%	(136)	32%	(284)	24%	(210)	29%	(257)	888
2020 Vote: Donald Trump	14%	(109)	32%	(240)	26%	(197)	28%	(209)	755
2020 Vote: Other	20%	(14)	34%	(24)	15%	(10)	31%	(21)	69
2020 Vote: Didn't Vote	9%	(75)	25%	(202)	27%	(219)	39%	(311)	806

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Table USOC4_9: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Health insurance processing claims from providers

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	13%	(334)	30%	(750)	25%	(635)	32%	(798)	2517
2018 House Vote: Democrat	15%	(112)	34%	(257)	23%	(171)	28%	(209)	749
2018 House Vote: Republican	15%	(90)	32%	(192)	25%	(154)	29%	(174)	610
2018 House Vote: Didnt Vote	11%	(126)	26%	(287)	27%	(301)	36%	(404)	1118
4-Region: Northeast	13%	(58)	29%	(128)	22%	(97)	35%	(155)	438
4-Region: Midwest	11%	(58)	29%	(150)	26%	(134)	34%	(175)	517
4-Region: South	13%	(125)	31%	(304)	25%	(237)	31%	(301)	968
4-Region: West	16%	(93)	28%	(168)	28%	(167)	28%	(167)	595
High Knowledge of AI	34%	(170)	37%	(181)	16%	(78)	14%	(67)	496
Light Knowledge of AI	8%	(147)	29%	(530)	28%	(520)	34%	(629)	1825
No Knowledge of AI	9%	(17)	20%	(39)	19%	(37)	52%	(102)	196
High AI User	19%	(206)	35%	(373)	25%	(267)	21%	(225)	1071
Light AI User	13%	(91)	36%	(259)	27%	(198)	25%	(179)	727
No AI User	5%	(37)	16%	(118)	24%	(171)	55%	(394)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC4_10: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Health insurance processing prior authorization requests from providers

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	14%	(343)	29%	(728)	25%	(622)	33%	(825)	2517
Gender: Male	17%	(208)	31%	(374)	25%	(301)	28%	(340)	1222
Gender: Female	10%	(132)	27%	(352)	25%	(319)	38%	(483)	1287
Age: 18-34	19%	(136)	32%	(232)	23%	(170)	26%	(194)	732
Age: 35-44	19%	(80)	28%	(120)	20%	(86)	32%	(137)	423
Age: 45-64	10%	(82)	28%	(221)	28%	(220)	34%	(273)	796
Age: 65+	8%	(45)	27%	(155)	26%	(145)	39%	(221)	567
GenZers: 1997-2012	16%	(62)	33%	(133)	20%	(79)	31%	(124)	398
Millennials: 1981-1996	20%	(138)	30%	(208)	23%	(164)	28%	(195)	705
GenXers: 1965-1980	12%	(79)	27%	(172)	28%	(179)	33%	(209)	639
Baby Boomers: 1946-1964	8%	(57)	28%	(206)	26%	(190)	37%	(271)	723
PID: Dem (no lean)	15%	(139)	29%	(275)	24%	(228)	31%	(294)	936
PID: Ind (no lean)	13%	(106)	26%	(208)	25%	(205)	36%	(295)	814
PID: Rep (no lean)	13%	(98)	32%	(245)	25%	(189)	31%	(236)	767
PID/Gender: Dem Men	21%	(88)	30%	(124)	24%	(103)	25%	(106)	421
PID/Gender: Dem Women	10%	(51)	29%	(151)	24%	(125)	36%	(186)	513
PID/Gender: Ind Men	14%	(57)	27%	(106)	25%	(99)	34%	(133)	395
PID/Gender: Ind Women	11%	(47)	24%	(100)	25%	(103)	39%	(162)	413
PID/Gender: Rep Men	16%	(63)	35%	(144)	24%	(98)	25%	(101)	406
PID/Gender: Rep Women	10%	(34)	28%	(101)	25%	(90)	37%	(135)	361
Ideo: Liberal (1-3)	18%	(122)	32%	(217)	23%	(152)	27%	(183)	674
Ideo: Moderate (4)	11%	(102)	28%	(248)	27%	(244)	34%	(302)	896
Ideo: Conservative (5-7)	13%	(99)	32%	(234)	24%	(174)	31%	(232)	739
Educ: < College	12%	(191)	27%	(443)	24%	(389)	37%	(601)	1624
Educ: Bachelors degree	17%	(94)	32%	(182)	26%	(148)	25%	(139)	563
Educ: Post-grad	18%	(58)	31%	(103)	26%	(84)	26%	(85)	330
Income: Under 50k	11%	(151)	27%	(379)	24%	(345)	38%	(538)	1412
Income: 50k-100k	15%	(107)	31%	(216)	25%	(174)	29%	(202)	699
Income: 100k+	21%	(85)	33%	(133)	25%	(103)	21%	(85)	406
Ethnicity: White	13%	(249)	28%	(550)	25%	(477)	34%	(658)	1934
Ethnicity: Hispanic	15%	(67)	31%	(138)	21%	(93)	32%	(142)	440
Ethnicity: Black	19%	(63)	32%	(103)	21%	(69)	28%	(91)	325

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Table USOC4_10: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Health insurance processing prior authorization requests from providers

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	14%	(343)	29%	(728)	25%	(622)	33%	(825)	2517
Ethnicity: Other	12%	(31)	29%	(75)	29%	(75)	30%	(76)	258
All Christian	14%	(166)	29%	(348)	22%	(265)	34%	(407)	1186
All Non-Christian	19%	(27)	37%	(52)	20%	(28)	24%	(34)	141
Atheist	14%	(13)	28%	(27)	20%	(18)	38%	(36)	94
Agnostic/Nothing in particular	12%	(84)	29%	(198)	29%	(197)	31%	(212)	691
Something Else	13%	(52)	26%	(104)	28%	(112)	34%	(137)	406
Religious Non-Protestant/Catholic	20%	(32)	34%	(55)	21%	(34)	24%	(39)	161
Evangelical	17%	(112)	25%	(161)	25%	(164)	33%	(213)	651
Non-Evangelical	11%	(97)	31%	(280)	22%	(201)	36%	(322)	900
Community: Urban	17%	(140)	31%	(255)	22%	(180)	29%	(238)	813
Community: Suburban	13%	(145)	28%	(310)	25%	(285)	34%	(381)	1121
Community: Rural	10%	(58)	28%	(163)	27%	(156)	35%	(206)	583
Employ: Private Sector	20%	(151)	30%	(226)	24%	(184)	26%	(195)	757
Employ: Government	12%	(19)	40%	(60)	25%	(38)	23%	(34)	151
Employ: Self-Employed	20%	(47)	31%	(75)	24%	(56)	25%	(60)	239
Employ: Homemaker	7%	(11)	21%	(31)	24%	(35)	48%	(71)	148
Employ: Student	13%	(14)	22%	(24)	31%	(34)	34%	(37)	109
Employ: Retired	9%	(59)	29%	(185)	26%	(164)	36%	(230)	638
Employ: Unemployed	8%	(28)	26%	(89)	24%	(82)	43%	(150)	350
Employ: Other	10%	(13)	30%	(37)	22%	(28)	38%	(48)	126
Military HH: Yes	15%	(38)	33%	(87)	21%	(55)	31%	(82)	263
Military HH: No	14%	(304)	28%	(640)	25%	(566)	33%	(743)	2254
2022 House Vote: Democrat	17%	(137)	30%	(235)	25%	(195)	28%	(225)	792
2022 House Vote: Republican	14%	(99)	33%	(226)	25%	(169)	28%	(191)	685
2022 House Vote: Didn't Vote	10%	(97)	25%	(254)	25%	(250)	40%	(395)	996
2020 Vote: Joe Biden	17%	(150)	29%	(259)	25%	(219)	29%	(259)	888
2020 Vote: Donald Trump	14%	(105)	34%	(253)	24%	(183)	28%	(213)	755
2020 Vote: Other	18%	(13)	31%	(21)	18%	(13)	32%	(22)	69
2020 Vote: Didn't Vote	9%	(75)	24%	(194)	26%	(207)	41%	(330)	806

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Table USOC4_10: Prior to taking this survey, how aware were you, if at all, about the following ways Artificial Intelligence (AI) can be used in your healthcare experience? — Health insurance processing prior authorization requests from providers

Demographic	Very aware		Somewhat aware		Not too aware		Not at all aware		Total N
Adults	14%	(343)	29%	(728)	25%	(622)	33%	(825)	2517
2018 House Vote: Democrat	17%	(125)	30%	(227)	25%	(184)	28%	(213)	749
2018 House Vote: Republican	14%	(84)	32%	(195)	24%	(149)	30%	(182)	610
2018 House Vote: Didnt Vote	11%	(126)	26%	(293)	25%	(281)	37%	(418)	1118
4-Region: Northeast	12%	(51)	33%	(143)	21%	(92)	35%	(152)	438
4-Region: Midwest	11%	(57)	28%	(143)	26%	(134)	35%	(182)	517
4-Region: South	16%	(151)	28%	(272)	24%	(237)	32%	(307)	968
4-Region: West	14%	(83)	29%	(169)	27%	(158)	31%	(184)	595
High Knowledge of AI	35%	(174)	34%	(166)	16%	(78)	16%	(77)	496
Light Knowledge of AI	8%	(152)	29%	(529)	27%	(495)	36%	(649)	1825
No Knowledge of AI	8%	(16)	16%	(32)	25%	(49)	50%	(99)	196
High AI User	21%	(228)	33%	(353)	23%	(251)	22%	(240)	1071
Light AI User	11%	(79)	36%	(260)	26%	(191)	27%	(197)	727
No AI User	5%	(36)	16%	(115)	25%	(180)	54%	(388)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_1NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Podcasts

Demographic	Selected	Not Selected	Total N
Adults	13% (257)	87% (1784)	2041
Gender: Male	16% (163)	84% (872)	1035
Gender: Female	9% (93)	91% (905)	998
Age: 18-34	16% (100)	84% (537)	637
Age: 35-44	17% (60)	83% (289)	349
Age: 45-64	10% (65)	90% (561)	626
Age: 65+	7% (32)	93% (397)	429
GenZers: 1997-2012	10% (33)	90% (308)	341
Millennials: 1981-1996	19% (117)	81% (483)	600
GenXers: 1965-1980	13% (64)	87% (438)	502
Baby Boomers: 1946-1964	7% (42)	93% (523)	565
PID: Dem (no lean)	13% (102)	87% (670)	772
PID: Ind (no lean)	10% (66)	90% (566)	632
PID: Rep (no lean)	14% (89)	86% (548)	637
PID/Gender: Dem Men	16% (60)	84% (304)	365
PID/Gender: Dem Women	10% (42)	90% (363)	405
PID/Gender: Ind Men	14% (44)	86% (271)	315
PID/Gender: Ind Women	7% (21)	93% (290)	312
PID/Gender: Rep Men	17% (59)	83% (296)	355
PID/Gender: Rep Women	11% (30)	89% (252)	282
Ideo: Liberal (1-3)	14% (80)	86% (503)	583
Ideo: Moderate (4)	11% (80)	89% (638)	718
Ideo: Conservative (5-7)	15% (91)	85% (512)	603
Educ: < College	11% (136)	89% (1119)	1255
Educ: Bachelors degree	16% (80)	84% (416)	496
Educ: Post-grad	14% (42)	86% (248)	290
Income: Under 50k	10% (108)	90% (982)	1090
Income: 50k-100k	15% (90)	85% (496)	586
Income: 100k+	16% (59)	84% (306)	365
Ethnicity: White	13% (193)	87% (1352)	1545
Ethnicity: Hispanic	15% (53)	85% (301)	355
Ethnicity: Black	16% (43)	84% (233)	276

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Table USOC5_1NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Podcasts

Demographic	Selected	Not Selected	Total N
Adults	13% (257)	87% (1784)	2041
Ethnicity: Other	10% (21)	90% (199)	220
All Christian	14% (135)	86% (821)	956
All Non-Christian	10% (13)	90% (114)	127
Atheist	13% (9)	87% (65)	74
Agnostic/Nothing in particular	10% (57)	90% (507)	564
Something Else	13% (43)	87% (277)	320
Religious Non-Protestant/Catholic	11% (16)	89% (130)	145
Evangelical	15% (79)	85% (443)	521
Non-Evangelical	13% (92)	87% (625)	717
Community: Urban	13% (91)	87% (586)	677
Community: Suburban	14% (126)	86% (779)	905
Community: Rural	9% (41)	91% (419)	459
Employ: Private Sector	17% (112)	83% (548)	660
Employ: Government	20% (26)	80% (104)	130
Employ: Self-Employed	18% (37)	82% (173)	210
Employ: Homemaker	11% (11)	89% (84)	95
Employ: Student	7% (7)	93% (93)	100
Employ: Retired	7% (36)	93% (456)	492
Employ: Unemployed	6% (16)	94% (240)	256
Employ: Other	13% (13)	87% (86)	98
Military HH: Yes	13% (29)	87% (189)	218
Military HH: No	13% (228)	87% (1595)	1823
2022 House Vote: Democrat	13% (88)	87% (569)	657
2022 House Vote: Republican	15% (85)	85% (497)	582
2022 House Vote: Didnt Vote	10% (80)	90% (687)	767
2020 Vote: Joe Biden	12% (91)	88% (642)	732
2020 Vote: Donald Trump	14% (90)	86% (541)	632
2020 Vote: Other	11% (6)	89% (54)	60
2020 Vote: Didn't Vote	11% (70)	89% (547)	616

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Table USOC5_1NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Podcasts

Demographic	Selected		Not Selected		Total N
Adults	13%	(257)	87%	(1784)	2041
2018 House Vote: Democrat	14%	(84)	86%	(534)	618
2018 House Vote: Republican	15%	(75)	85%	(439)	513
2018 House Vote: Didnt Vote	11%	(95)	89%	(781)	875
4-Region: Northeast	12%	(42)	88%	(299)	341
4-Region: Midwest	15%	(59)	85%	(346)	404
4-Region: South	12%	(94)	88%	(692)	786
4-Region: West	12%	(62)	88%	(447)	509
High Knowledge of AI	25%	(115)	75%	(354)	469
Light Knowledge of AI	9%	(129)	91%	(1319)	1448
No Knowledge of AI	10%	(13)	90%	(111)	124
High AI User	18%	(175)	82%	(805)	980
Light AI User	9%	(59)	91%	(582)	641
No AI User	6%	(23)	94%	(397)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_2NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Social media (e.g. Facebook, Instagram, YouTube)

Demographic	Selected	Not Selected	Total N
Adults	46% (943)	54% (1098)	2041
Gender: Male	49% (502)	51% (533)	1035
Gender: Female	43% (433)	57% (565)	998
Age: 18-34	65% (415)	35% (222)	637
Age: 35-44	52% (181)	48% (168)	349
Age: 45-64	40% (252)	60% (374)	626
Age: 65+	22% (95)	78% (334)	429
GenZers: 1997-2012	70% (240)	30% (101)	341
Millennials: 1981-1996	54% (325)	46% (275)	600
GenXers: 1965-1980	43% (215)	57% (287)	502
Baby Boomers: 1946-1964	28% (157)	72% (408)	565
PID: Dem (no lean)	47% (361)	53% (410)	772
PID: Ind (no lean)	46% (288)	54% (344)	632
PID: Rep (no lean)	46% (293)	54% (344)	637
PID/Gender: Dem Men	50% (182)	50% (182)	365
PID/Gender: Dem Women	44% (177)	56% (228)	405
PID/Gender: Ind Men	45% (141)	55% (175)	315
PID/Gender: Ind Women	46% (142)	54% (169)	312
PID/Gender: Rep Men	51% (180)	49% (176)	355
PID/Gender: Rep Women	40% (114)	60% (168)	282
Ideo: Liberal (1-3)	45% (264)	55% (319)	583
Ideo: Moderate (4)	46% (333)	54% (385)	718
Ideo: Conservative (5-7)	46% (277)	54% (326)	603
Educ: < College	51% (637)	49% (618)	1255
Educ: Bachelors degree	40% (198)	60% (298)	496
Educ: Post-grad	37% (108)	63% (182)	290
Income: Under 50k	47% (513)	53% (577)	1090
Income: 50k-100k	48% (280)	52% (306)	586
Income: 100k+	41% (150)	59% (215)	365
Ethnicity: White	43% (661)	57% (883)	1545
Ethnicity: Hispanic	61% (217)	39% (138)	355
Ethnicity: Black	59% (162)	41% (115)	276

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Table USOC5_2NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Social media (e.g. Facebook, Instagram, YouTube)

Demographic	Selected		Not Selected		Total N
Adults	46%	(943)	54%	(1098)	2041
Ethnicity: Other	55%	(120)	45%	(100)	220
All Christian	42%	(406)	58%	(550)	956
All Non-Christian	61%	(77)	39%	(50)	127
Atheist	29%	(21)	71%	(53)	74
Agnostic/Nothing in particular	48%	(268)	52%	(295)	564
Something Else	53%	(171)	47%	(149)	320
Religious Non-Protestant/Catholic	59%	(86)	41%	(59)	145
Evangelical	48%	(249)	52%	(272)	521
Non-Evangelical	43%	(307)	57%	(410)	717
Community: Urban	52%	(349)	48%	(328)	677
Community: Suburban	43%	(388)	57%	(517)	905
Community: Rural	45%	(206)	55%	(253)	459
Employ: Private Sector	51%	(336)	49%	(325)	660
Employ: Government	58%	(75)	42%	(55)	130
Employ: Self-Employed	55%	(115)	45%	(95)	210
Employ: Homemaker	42%	(40)	58%	(55)	95
Employ: Student	68%	(68)	32%	(32)	100
Employ: Retired	26%	(128)	74%	(364)	492
Employ: Unemployed	49%	(126)	51%	(130)	256
Employ: Other	57%	(55)	43%	(43)	98
Military HH: Yes	41%	(89)	59%	(129)	218
Military HH: No	47%	(854)	53%	(968)	1823
2022 House Vote: Democrat	43%	(279)	57%	(378)	657
2022 House Vote: Republican	43%	(250)	57%	(332)	582
2022 House Vote: Didnt Vote	52%	(397)	48%	(370)	767
2020 Vote: Joe Biden	44%	(326)	56%	(407)	732
2020 Vote: Donald Trump	44%	(277)	56%	(355)	632
2020 Vote: Other	58%	(35)	42%	(25)	60
2020 Vote: Didn't Vote	50%	(305)	50%	(311)	616

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Table USOC5_2NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Social media (e.g. Facebook, Instagram, YouTube)

Demographic	Selected	Not Selected	Total N
Adults	46% (943)	54% (1098)	2041
2018 House Vote: Democrat	41% (255)	59% (363)	618
2018 House Vote: Republican	42% (215)	58% (298)	513
2018 House Vote: Didnt Vote	52% (458)	48% (417)	875
4-Region: Northeast	44% (150)	56% (192)	341
4-Region: Midwest	44% (180)	56% (225)	404
4-Region: South	48% (381)	52% (405)	786
4-Region: West	46% (233)	54% (276)	509
High Knowledge of AI	62% (292)	38% (178)	469
Light Knowledge of AI	42% (615)	58% (833)	1448
No Knowledge of AI	30% (37)	70% (87)	124
High AI User	55% (539)	45% (441)	980
Light AI User	48% (306)	52% (335)	641
No AI User	23% (99)	77% (322)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_3NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Blogs

Demographic	Selected	Not Selected	Total N
Adults	8% (173)	92% (1868)	2041
Gender: Male	10% (107)	90% (928)	1035
Gender: Female	6% (62)	94% (936)	998
Age: 18-34	13% (85)	87% (552)	637
Age: 35-44	10% (34)	90% (315)	349
Age: 45-64	6% (36)	94% (590)	626
Age: 65+	4% (17)	96% (412)	429
GenZers: 1997-2012	12% (39)	88% (302)	341
Millennials: 1981-1996	13% (78)	87% (522)	600
GenXers: 1965-1980	7% (34)	93% (469)	502
Baby Boomers: 1946-1964	4% (21)	96% (544)	565
PID: Dem (no lean)	8% (64)	92% (708)	772
PID: Ind (no lean)	8% (50)	92% (582)	632
PID: Rep (no lean)	9% (59)	91% (578)	637
PID/Gender: Dem Men	10% (36)	90% (329)	365
PID/Gender: Dem Women	7% (27)	93% (378)	405
PID/Gender: Ind Men	9% (28)	91% (287)	315
PID/Gender: Ind Women	7% (20)	93% (291)	312
PID/Gender: Rep Men	12% (44)	88% (312)	355
PID/Gender: Rep Women	5% (15)	95% (267)	282
Ideo: Liberal (1-3)	11% (64)	89% (520)	583
Ideo: Moderate (4)	9% (67)	91% (651)	718
Ideo: Conservative (5-7)	6% (38)	94% (565)	603
Educ: < College	7% (87)	93% (1168)	1255
Educ: Bachelors degree	8% (38)	92% (458)	496
Educ: Post-grad	16% (47)	84% (243)	290
Income: Under 50k	7% (74)	93% (1016)	1090
Income: 50k-100k	10% (59)	90% (527)	586
Income: 100k+	11% (40)	89% (325)	365
Ethnicity: White	8% (118)	92% (1426)	1545
Ethnicity: Hispanic	11% (38)	89% (317)	355
Ethnicity: Black	14% (39)	86% (238)	276

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Table USOC5_3NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Blogs

Demographic	Selected		Not Selected		Total N
Adults	8%	(173)	92%	(1868)	2041
Ethnicity: Other	7%	(16)	93%	(204)	220
All Christian	9%	(84)	91%	(872)	956
All Non-Christian	10%	(13)	90%	(114)	127
Atheist	9%	(6)	91%	(68)	74
Agnostic/Nothing in particular	7%	(38)	93%	(525)	564
Something Else	10%	(31)	90%	(289)	320
Religious Non-Protestant/Catholic	11%	(16)	89%	(129)	145
Evangelical	10%	(54)	90%	(467)	521
Non-Evangelical	7%	(54)	93%	(663)	717
Community: Urban	9%	(63)	91%	(614)	677
Community: Suburban	10%	(88)	90%	(817)	905
Community: Rural	5%	(22)	95%	(437)	459
Employ: Private Sector	12%	(79)	88%	(582)	660
Employ: Government	10%	(12)	90%	(118)	130
Employ: Self-Employed	13%	(27)	87%	(183)	210
Employ: Homemaker	5%	(5)	95%	(90)	95
Employ: Student	13%	(13)	87%	(87)	100
Employ: Retired	4%	(19)	96%	(473)	492
Employ: Unemployed	5%	(13)	95%	(243)	256
Employ: Other	5%	(5)	95%	(93)	98
Military HH: Yes	12%	(26)	88%	(193)	218
Military HH: No	8%	(147)	92%	(1676)	1823
2022 House Vote: Democrat	9%	(60)	91%	(597)	657
2022 House Vote: Republican	9%	(55)	91%	(527)	582
2022 House Vote: Didnt Vote	7%	(52)	93%	(715)	767
2020 Vote: Joe Biden	8%	(58)	92%	(675)	732
2020 Vote: Donald Trump	9%	(58)	91%	(574)	632
2020 Vote: Other	9%	(5)	91%	(55)	60
2020 Vote: Didn't Vote	8%	(52)	92%	(564)	616

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Table USOC5_3NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Blogs

Demographic	Selected		Not Selected		Total N
Adults	8%	(173)	92%	(1868)	2041
2018 House Vote: Democrat	8%	(51)	92%	(567)	618
2018 House Vote: Republican	9%	(47)	91%	(466)	513
2018 House Vote: Didnt Vote	8%	(70)	92%	(806)	875
4-Region: Northeast	8%	(26)	92%	(315)	341
4-Region: Midwest	8%	(30)	92%	(374)	404
4-Region: South	9%	(67)	91%	(719)	786
4-Region: West	10%	(49)	90%	(461)	509
High Knowledge of AI	18%	(86)	82%	(383)	469
Light Knowledge of AI	5%	(78)	95%	(1370)	1448
No Knowledge of AI	7%	(8)	93%	(115)	124
High AI User	12%	(117)	88%	(863)	980
Light AI User	7%	(47)	93%	(594)	641
No AI User	2%	(10)	98%	(411)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_4NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — News

Demographic	Selected		Not Selected		Total N
Adults	50%	(1012)	50%	(1029)	2041
Gender: Male	55%	(569)	45%	(467)	1035
Gender: Female	44%	(437)	56%	(561)	998
Age: 18-34	31%	(198)	69%	(439)	637
Age: 35-44	41%	(144)	59%	(205)	349
Age: 45-64	58%	(363)	42%	(263)	626
Age: 65+	71%	(306)	29%	(123)	429
GenZers: 1997-2012	27%	(93)	73%	(248)	341
Millennials: 1981-1996	38%	(228)	62%	(372)	600
GenXers: 1965-1980	55%	(278)	45%	(224)	502
Baby Boomers: 1946-1964	68%	(383)	32%	(182)	565
PID: Dem (no lean)	54%	(420)	46%	(352)	772
PID: Ind (no lean)	45%	(283)	55%	(350)	632
PID: Rep (no lean)	49%	(310)	51%	(328)	637
PID/Gender: Dem Men	57%	(207)	43%	(157)	365
PID/Gender: Dem Women	52%	(210)	48%	(195)	405
PID/Gender: Ind Men	56%	(177)	44%	(139)	315
PID/Gender: Ind Women	33%	(102)	67%	(210)	312
PID/Gender: Rep Men	52%	(185)	48%	(170)	355
PID/Gender: Rep Women	44%	(125)	56%	(157)	282
Ideo: Liberal (1-3)	54%	(313)	46%	(271)	583
Ideo: Moderate (4)	47%	(341)	53%	(377)	718
Ideo: Conservative (5-7)	54%	(327)	46%	(276)	603
Educ: < College	44%	(546)	56%	(709)	1255
Educ: Bachelors degree	59%	(291)	41%	(204)	496
Educ: Post-grad	60%	(174)	40%	(116)	290
Income: Under 50k	45%	(492)	55%	(598)	1090
Income: 50k-100k	52%	(307)	48%	(279)	586
Income: 100k+	58%	(213)	42%	(152)	365
Ethnicity: White	51%	(785)	49%	(760)	1545
Ethnicity: Hispanic	36%	(128)	64%	(226)	355
Ethnicity: Black	41%	(114)	59%	(163)	276

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Table USOC5_4NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — News

Demographic	Selected		Not Selected		Total N
Adults	50%	(1012)	50%	(1029)	2041
Ethnicity: Other	51%	(113)	49%	(107)	220
All Christian	56%	(537)	44%	(419)	956
All Non-Christian	50%	(64)	50%	(63)	127
Atheist	60%	(45)	40%	(29)	74
Agnostic/Nothing in particular	43%	(244)	57%	(320)	564
Something Else	38%	(122)	62%	(198)	320
Religious Non-Protestant/Catholic	48%	(70)	52%	(76)	145
Evangelical	45%	(232)	55%	(289)	521
Non-Evangelical	57%	(408)	43%	(309)	717
Community: Urban	48%	(326)	52%	(350)	677
Community: Suburban	55%	(499)	45%	(406)	905
Community: Rural	41%	(186)	59%	(273)	459
Employ: Private Sector	50%	(327)	50%	(333)	660
Employ: Government	38%	(49)	62%	(81)	130
Employ: Self-Employed	49%	(103)	51%	(107)	210
Employ: Homemaker	34%	(32)	66%	(63)	95
Employ: Student	40%	(40)	60%	(60)	100
Employ: Retired	67%	(328)	33%	(164)	492
Employ: Unemployed	38%	(96)	62%	(159)	256
Employ: Other	37%	(36)	63%	(62)	98
Military HH: Yes	59%	(130)	41%	(89)	218
Military HH: No	48%	(882)	52%	(941)	1823
2022 House Vote: Democrat	57%	(376)	43%	(281)	657
2022 House Vote: Republican	53%	(311)	47%	(271)	582
2022 House Vote: Didnt Vote	40%	(309)	60%	(458)	767
2020 Vote: Joe Biden	58%	(423)	42%	(309)	732
2020 Vote: Donald Trump	53%	(338)	47%	(294)	632
2020 Vote: Other	52%	(31)	48%	(29)	60
2020 Vote: Didn't Vote	36%	(219)	64%	(397)	616

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Table USOC5_4NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — News

Demographic	Selected		Not Selected		Total N
Adults	50%	(1012)	50%	(1029)	2041
2018 House Vote: Democrat	59%	(363)	41%	(255)	618
2018 House Vote: Republican	57%	(292)	43%	(221)	513
2018 House Vote: Didnt Vote	39%	(338)	61%	(537)	875
4-Region: Northeast	50%	(171)	50%	(171)	341
4-Region: Midwest	54%	(219)	46%	(186)	404
4-Region: South	45%	(357)	55%	(429)	786
4-Region: West	52%	(265)	48%	(244)	509
High Knowledge of AI	48%	(223)	52%	(246)	469
Light Knowledge of AI	53%	(765)	47%	(683)	1448
No Knowledge of AI	19%	(24)	81%	(100)	124
High AI User	53%	(518)	47%	(462)	980
Light AI User	49%	(317)	51%	(324)	641
No AI User	42%	(177)	58%	(243)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_5NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Company website

Demographic	Selected	Not Selected	Total N
Adults	11% (216)	89% (1825)	2041
Gender: Male	13% (138)	87% (897)	1035
Gender: Female	8% (76)	92% (922)	998
Age: 18-34	12% (76)	88% (561)	637
Age: 35-44	16% (57)	84% (292)	349
Age: 45-64	9% (59)	91% (568)	626
Age: 65+	6% (24)	94% (405)	429
GenZers: 1997-2012	13% (43)	87% (298)	341
Millennials: 1981-1996	13% (81)	87% (519)	600
GenXers: 1965-1980	11% (56)	89% (446)	502
Baby Boomers: 1946-1964	6% (35)	94% (530)	565
PID: Dem (no lean)	10% (77)	90% (695)	772
PID: Ind (no lean)	10% (60)	90% (572)	632
PID: Rep (no lean)	12% (78)	88% (559)	637
PID/Gender: Dem Men	14% (50)	86% (315)	365
PID/Gender: Dem Women	6% (26)	94% (379)	405
PID/Gender: Ind Men	12% (38)	88% (277)	315
PID/Gender: Ind Women	7% (22)	93% (289)	312
PID/Gender: Rep Men	14% (50)	86% (305)	355
PID/Gender: Rep Women	10% (28)	90% (254)	282
Ideo: Liberal (1-3)	10% (59)	90% (525)	583
Ideo: Moderate (4)	12% (85)	88% (633)	718
Ideo: Conservative (5-7)	11% (68)	89% (535)	603
Educ: < College	8% (105)	92% (1150)	1255
Educ: Bachelors degree	13% (66)	87% (430)	496
Educ: Post-grad	15% (45)	85% (246)	290
Income: Under 50k	9% (100)	91% (990)	1090
Income: 50k-100k	11% (64)	89% (522)	586
Income: 100k+	14% (51)	86% (314)	365
Ethnicity: White	10% (154)	90% (1391)	1545
Ethnicity: Hispanic	13% (46)	87% (309)	355
Ethnicity: Black	14% (38)	86% (239)	276

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Table USOC5_5NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Company website

Demographic	Selected		Not Selected		Total N
Adults	11%	(216)	89%	(1825)	2041
Ethnicity: Other	11%	(24)	89%	(196)	220
All Christian	13%	(123)	87%	(833)	956
All Non-Christian	12%	(15)	88%	(112)	127
Atheist	11%	(8)	89%	(66)	74
Agnostic/Nothing in particular	8%	(43)	92%	(520)	564
Something Else	8%	(26)	92%	(294)	320
Religious Non-Protestant/Catholic	13%	(19)	87%	(126)	145
Evangelical	12%	(63)	88%	(458)	521
Non-Evangelical	11%	(80)	89%	(637)	717
Community: Urban	14%	(94)	86%	(583)	677
Community: Suburban	11%	(96)	89%	(809)	905
Community: Rural	6%	(26)	94%	(433)	459
Employ: Private Sector	15%	(98)	85%	(562)	660
Employ: Government	6%	(8)	94%	(122)	130
Employ: Self-Employed	13%	(26)	87%	(184)	210
Employ: Homemaker	8%	(8)	92%	(87)	95
Employ: Student	12%	(12)	88%	(88)	100
Employ: Retired	7%	(33)	93%	(459)	492
Employ: Unemployed	8%	(21)	92%	(235)	256
Employ: Other	9%	(9)	91%	(89)	98
Military HH: Yes	15%	(32)	85%	(186)	218
Military HH: No	10%	(183)	90%	(1639)	1823
2022 House Vote: Democrat	11%	(72)	89%	(586)	657
2022 House Vote: Republican	12%	(71)	88%	(511)	582
2022 House Vote: Didnt Vote	9%	(69)	91%	(698)	767
2020 Vote: Joe Biden	11%	(82)	89%	(650)	732
2020 Vote: Donald Trump	10%	(64)	90%	(567)	632
2020 Vote: Other	14%	(8)	86%	(52)	60
2020 Vote: Didn't Vote	10%	(61)	90%	(555)	616

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Table USOC5_5NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Company website

Demographic	Selected		Not Selected		Total N
Adults	11%	(216)	89%	(1825)	2041
2018 House Vote: Democrat	11%	(68)	89%	(550)	618
2018 House Vote: Republican	11%	(57)	89%	(456)	513
2018 House Vote: Didnt Vote	9%	(83)	91%	(793)	875
4-Region: Northeast	13%	(43)	87%	(298)	341
4-Region: Midwest	10%	(40)	90%	(364)	404
4-Region: South	10%	(76)	90%	(710)	786
4-Region: West	11%	(56)	89%	(453)	509
High Knowledge of AI	23%	(107)	77%	(362)	469
Light Knowledge of AI	7%	(105)	93%	(1343)	1448
No Knowledge of AI	3%	(4)	97%	(120)	124
High AI User	14%	(134)	86%	(846)	980
Light AI User	11%	(71)	89%	(569)	641
No AI User	3%	(11)	97%	(410)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_6NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Healthcare professionals (e.g., doctors, nurses)

Demographic	Selected	Not Selected	Total N
Adults	18% (366)	82% (1674)	2041
Gender: Male	19% (199)	81% (836)	1035
Gender: Female	16% (162)	84% (836)	998
Age: 18-34	21% (131)	79% (506)	637
Age: 35-44	18% (64)	82% (285)	349
Age: 45-64	17% (105)	83% (521)	626
Age: 65+	16% (67)	84% (362)	429
GenZers: 1997-2012	16% (56)	84% (285)	341
Millennials: 1981-1996	22% (134)	78% (466)	600
GenXers: 1965-1980	17% (85)	83% (418)	502
Baby Boomers: 1946-1964	15% (87)	85% (478)	565
PID: Dem (no lean)	18% (141)	82% (630)	772
PID: Ind (no lean)	14% (90)	86% (542)	632
PID: Rep (no lean)	21% (135)	79% (502)	637
PID/Gender: Dem Men	19% (69)	81% (295)	365
PID/Gender: Dem Women	17% (71)	83% (334)	405
PID/Gender: Ind Men	15% (48)	85% (268)	315
PID/Gender: Ind Women	13% (39)	87% (273)	312
PID/Gender: Rep Men	23% (82)	77% (273)	355
PID/Gender: Rep Women	19% (52)	81% (229)	282
Ideo: Liberal (1-3)	19% (109)	81% (474)	583
Ideo: Moderate (4)	18% (126)	82% (592)	718
Ideo: Conservative (5-7)	20% (120)	80% (483)	603
Educ: < College	15% (187)	85% (1067)	1255
Educ: Bachelors degree	21% (103)	79% (393)	496
Educ: Post-grad	26% (76)	74% (215)	290
Income: Under 50k	14% (154)	86% (936)	1090
Income: 50k-100k	21% (122)	79% (464)	586
Income: 100k+	25% (91)	75% (274)	365
Ethnicity: White	18% (282)	82% (1263)	1545
Ethnicity: Hispanic	22% (79)	78% (275)	355
Ethnicity: Black	19% (52)	81% (225)	276

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Table USOC5_6NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Healthcare professionals (e.g., doctors, nurses)

Demographic	Selected		Not Selected		Total N
Adults	18%	(366)	82%	(1674)	2041
Ethnicity: Other	15%	(33)	85%	(187)	220
All Christian	20%	(192)	80%	(764)	956
All Non-Christian	18%	(23)	82%	(104)	127
Atheist	20%	(15)	80%	(59)	74
Agnostic/Nothing in particular	15%	(85)	85%	(479)	564
Something Else	16%	(51)	84%	(269)	320
Religious Non-Protestant/Catholic	20%	(28)	80%	(117)	145
Evangelical	21%	(109)	79%	(413)	521
Non-Evangelical	18%	(126)	82%	(591)	717
Community: Urban	19%	(132)	81%	(545)	677
Community: Suburban	18%	(165)	82%	(740)	905
Community: Rural	15%	(70)	85%	(390)	459
Employ: Private Sector	24%	(156)	76%	(505)	660
Employ: Government	22%	(29)	78%	(102)	130
Employ: Self-Employed	15%	(32)	85%	(178)	210
Employ: Homemaker	16%	(15)	84%	(80)	95
Employ: Student	19%	(19)	81%	(81)	100
Employ: Retired	15%	(74)	85%	(417)	492
Employ: Unemployed	10%	(26)	90%	(230)	256
Employ: Other	15%	(15)	85%	(83)	98
Military HH: Yes	26%	(58)	74%	(161)	218
Military HH: No	17%	(309)	83%	(1514)	1823
2022 House Vote: Democrat	19%	(122)	81%	(536)	657
2022 House Vote: Republican	23%	(132)	77%	(450)	582
2022 House Vote: Didnt Vote	14%	(105)	86%	(661)	767
2020 Vote: Joe Biden	18%	(133)	82%	(599)	732
2020 Vote: Donald Trump	21%	(131)	79%	(501)	632
2020 Vote: Other	27%	(16)	73%	(44)	60
2020 Vote: Didn't Vote	14%	(86)	86%	(530)	616

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Table USOC5_6NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Healthcare professionals (e.g., doctors, nurses)

Demographic	Selected		Not Selected		Total N
Adults	18%	(366)	82%	(1674)	2041
2018 House Vote: Democrat	17%	(106)	83%	(512)	618
2018 House Vote: Republican	24%	(125)	76%	(388)	513
2018 House Vote: Didnt Vote	15%	(131)	85%	(744)	875
4-Region: Northeast	20%	(67)	80%	(275)	341
4-Region: Midwest	16%	(65)	84%	(339)	404
4-Region: South	19%	(150)	81%	(636)	786
4-Region: West	17%	(84)	83%	(425)	509
High Knowledge of AI	32%	(150)	68%	(319)	469
Light Knowledge of AI	14%	(203)	86%	(1245)	1448
No Knowledge of AI	11%	(14)	89%	(110)	124
High AI User	23%	(223)	77%	(756)	980
Light AI User	16%	(103)	84%	(537)	641
No AI User	10%	(40)	90%	(381)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_7NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Word of mouth (family, friends, colleagues)

Demographic	Selected	Not Selected	Total N
Adults	27% (547)	73% (1494)	2041
Gender: Male	25% (263)	75% (772)	1035
Gender: Female	28% (279)	72% (719)	998
Age: 18-34	29% (188)	71% (449)	637
Age: 35-44	26% (92)	74% (257)	349
Age: 45-64	27% (168)	73% (458)	626
Age: 65+	23% (99)	77% (330)	429
GenZers: 1997-2012	25% (85)	75% (256)	341
Millennials: 1981-1996	30% (180)	70% (419)	600
GenXers: 1965-1980	28% (141)	72% (361)	502
Baby Boomers: 1946-1964	24% (133)	76% (432)	565
PID: Dem (no lean)	29% (222)	71% (550)	772
PID: Ind (no lean)	25% (161)	75% (471)	632
PID: Rep (no lean)	26% (164)	74% (473)	637
PID/Gender: Dem Men	26% (94)	74% (271)	365
PID/Gender: Dem Women	31% (126)	69% (279)	405
PID/Gender: Ind Men	25% (80)	75% (235)	315
PID/Gender: Ind Women	25% (78)	75% (233)	312
PID/Gender: Rep Men	25% (89)	75% (266)	355
PID/Gender: Rep Women	27% (75)	73% (207)	282
Ideo: Liberal (1-3)	29% (166)	71% (417)	583
Ideo: Moderate (4)	27% (195)	73% (523)	718
Ideo: Conservative (5-7)	27% (161)	73% (442)	603
Educ: < College	26% (327)	74% (927)	1255
Educ: Bachelors degree	28% (138)	72% (358)	496
Educ: Post-grad	28% (82)	72% (209)	290
Income: Under 50k	24% (261)	76% (829)	1090
Income: 50k-100k	30% (175)	70% (411)	586
Income: 100k+	30% (110)	70% (255)	365
Ethnicity: White	27% (420)	73% (1124)	1545
Ethnicity: Hispanic	23% (83)	77% (272)	355
Ethnicity: Black	26% (73)	74% (204)	276

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Table USOC5_7NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Word of mouth (family, friends, colleagues)

Demographic	Selected		Not Selected		Total N
Adults	27%	(547)	73%	(1494)	2041
Ethnicity: Other	24%	(53)	76%	(167)	220
All Christian	28%	(268)	72%	(688)	956
All Non-Christian	21%	(27)	79%	(100)	127
Atheist	29%	(22)	71%	(52)	74
Agnostic/Nothing in particular	24%	(133)	76%	(431)	564
Something Else	30%	(96)	70%	(224)	320
Religious Non-Protestant/Catholic	23%	(34)	77%	(112)	145
Evangelical	30%	(155)	70%	(367)	521
Non-Evangelical	28%	(198)	72%	(518)	717
Community: Urban	28%	(191)	72%	(486)	677
Community: Suburban	27%	(247)	73%	(658)	905
Community: Rural	24%	(109)	76%	(350)	459
Employ: Private Sector	32%	(210)	68%	(451)	660
Employ: Government	27%	(35)	73%	(95)	130
Employ: Self-Employed	29%	(60)	71%	(150)	210
Employ: Homemaker	32%	(31)	68%	(64)	95
Employ: Student	24%	(24)	76%	(76)	100
Employ: Retired	22%	(108)	78%	(384)	492
Employ: Unemployed	20%	(51)	80%	(205)	256
Employ: Other	29%	(29)	71%	(69)	98
Military HH: Yes	25%	(54)	75%	(165)	218
Military HH: No	27%	(493)	73%	(1330)	1823
2022 House Vote: Democrat	30%	(196)	70%	(462)	657
2022 House Vote: Republican	28%	(160)	72%	(422)	582
2022 House Vote: Didnt Vote	23%	(178)	77%	(589)	767
2020 Vote: Joe Biden	29%	(213)	71%	(519)	732
2020 Vote: Donald Trump	27%	(169)	73%	(463)	632
2020 Vote: Other	40%	(24)	60%	(36)	60
2020 Vote: Didn't Vote	23%	(140)	77%	(476)	616

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Table USOC5_7NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Word of mouth (family, friends, colleagues)

Demographic	Selected		Not Selected		Total N
Adults	27%	(547)	73%	(1494)	2041
2018 House Vote: Democrat	30%	(185)	70%	(433)	618
2018 House Vote: Republican	28%	(145)	72%	(368)	513
2018 House Vote: Didnt Vote	23%	(201)	77%	(675)	875
4-Region: Northeast	32%	(110)	68%	(232)	341
4-Region: Midwest	26%	(106)	74%	(298)	404
4-Region: South	26%	(201)	74%	(585)	786
4-Region: West	25%	(130)	75%	(380)	509
High Knowledge of AI	34%	(159)	66%	(310)	469
Light Knowledge of AI	26%	(375)	74%	(1073)	1448
No Knowledge of AI	10%	(12)	90%	(111)	124
High AI User	32%	(313)	68%	(666)	980
Light AI User	25%	(160)	75%	(481)	641
No AI User	17%	(74)	83%	(347)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_8NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Personal experience

Demographic	Selected	Not Selected	Total N
Adults	14% (284)	86% (1757)	2041
Gender: Male	15% (160)	85% (875)	1035
Gender: Female	12% (123)	88% (875)	998
Age: 18-34	16% (101)	84% (536)	637
Age: 35-44	19% (65)	81% (284)	349
Age: 45-64	12% (77)	88% (550)	626
Age: 65+	10% (42)	90% (387)	429
GenZers: 1997-2012	13% (44)	87% (297)	341
Millennials: 1981-1996	20% (118)	80% (482)	600
GenXers: 1965-1980	10% (50)	90% (452)	502
Baby Boomers: 1946-1964	12% (70)	88% (495)	565
PID: Dem (no lean)	13% (99)	87% (672)	772
PID: Ind (no lean)	16% (101)	84% (531)	632
PID: Rep (no lean)	13% (84)	87% (553)	637
PID/Gender: Dem Men	13% (46)	87% (318)	365
PID/Gender: Dem Women	13% (53)	87% (352)	405
PID/Gender: Ind Men	19% (61)	81% (254)	315
PID/Gender: Ind Women	12% (38)	88% (273)	312
PID/Gender: Rep Men	15% (53)	85% (302)	355
PID/Gender: Rep Women	11% (31)	89% (251)	282
Ideo: Liberal (1-3)	16% (91)	84% (492)	583
Ideo: Moderate (4)	15% (107)	85% (611)	718
Ideo: Conservative (5-7)	13% (78)	87% (525)	603
Educ: < College	12% (149)	88% (1106)	1255
Educ: Bachelors degree	15% (72)	85% (424)	496
Educ: Post-grad	22% (63)	78% (227)	290
Income: Under 50k	12% (127)	88% (963)	1090
Income: 50k-100k	15% (89)	85% (497)	586
Income: 100k+	19% (68)	81% (297)	365
Ethnicity: White	14% (211)	86% (1334)	1545
Ethnicity: Hispanic	17% (59)	83% (296)	355
Ethnicity: Black	16% (45)	84% (232)	276

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Table USOC5_8NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Personal experience

Demographic	Selected	Not Selected	Total N
Adults	14% (284)	86% (1757)	2041
Ethnicity: Other	13% (29)	87% (191)	220
All Christian	14% (134)	86% (822)	956
All Non-Christian	17% (21)	83% (106)	127
Atheist	17% (13)	83% (61)	74
Agnostic/Nothing in particular	11% (63)	89% (501)	564
Something Else	17% (54)	83% (266)	320
Religious Non-Protestant/Catholic	18% (26)	82% (120)	145
Evangelical	16% (82)	84% (439)	521
Non-Evangelical	14% (99)	86% (618)	717
Community: Urban	14% (94)	86% (583)	677
Community: Suburban	15% (135)	85% (770)	905
Community: Rural	12% (55)	88% (404)	459
Employ: Private Sector	18% (119)	82% (541)	660
Employ: Government	14% (18)	86% (112)	130
Employ: Self-Employed	16% (35)	84% (175)	210
Employ: Homemaker	12% (11)	88% (84)	95
Employ: Student	15% (15)	85% (85)	100
Employ: Retired	10% (50)	90% (442)	492
Employ: Unemployed	11% (27)	89% (228)	256
Employ: Other	8% (8)	92% (90)	98
Military HH: Yes	16% (34)	84% (184)	218
Military HH: No	14% (250)	86% (1573)	1823
2022 House Vote: Democrat	15% (96)	85% (561)	657
2022 House Vote: Republican	17% (97)	83% (485)	582
2022 House Vote: Didnt Vote	11% (87)	89% (680)	767
2020 Vote: Joe Biden	14% (102)	86% (630)	732
2020 Vote: Donald Trump	16% (101)	84% (530)	632
2020 Vote: Other	24% (15)	76% (46)	60
2020 Vote: Didn't Vote	11% (66)	89% (550)	616

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Table USOC5_8NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Personal experience

Demographic	Selected		Not Selected		Total N
Adults	14%	(284)	86%	(1757)	2041
2018 House Vote: Democrat	16%	(96)	84%	(522)	618
2018 House Vote: Republican	17%	(88)	83%	(425)	513
2018 House Vote: Didnt Vote	11%	(95)	89%	(780)	875
4-Region: Northeast	15%	(52)	85%	(290)	341
4-Region: Midwest	14%	(56)	86%	(349)	404
4-Region: South	15%	(115)	85%	(670)	786
4-Region: West	12%	(61)	88%	(448)	509
High Knowledge of AI	28%	(131)	72%	(338)	469
Light Knowledge of AI	10%	(143)	90%	(1305)	1448
No Knowledge of AI	7%	(9)	93%	(114)	124
High AI User	20%	(198)	80%	(781)	980
Light AI User	11%	(71)	89%	(570)	641
No AI User	3%	(15)	97%	(406)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_9NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Other

Demographic	Selected		Not Selected		Total N
Adults	3%	(56)	97%	(1984)	2041
Gender: Male	2%	(24)	98%	(1011)	1035
Gender: Female	3%	(32)	97%	(966)	998
Age: 18-34	2%	(15)	98%	(622)	637
Age: 35-44	3%	(10)	97%	(339)	349
Age: 45-64	3%	(17)	97%	(609)	626
Age: 65+	3%	(13)	97%	(416)	429
GenZers: 1997-2012	3%	(10)	97%	(331)	341
Millennials: 1981-1996	2%	(15)	98%	(585)	600
GenXers: 1965-1980	3%	(15)	97%	(487)	502
Baby Boomers: 1946-1964	3%	(16)	97%	(549)	565
PID: Dem (no lean)	3%	(22)	97%	(749)	772
PID: Ind (no lean)	4%	(27)	96%	(605)	632
PID: Rep (no lean)	1%	(7)	99%	(630)	637
PID/Gender: Dem Men	2%	(8)	98%	(357)	365
PID/Gender: Dem Women	4%	(14)	96%	(390)	405
PID/Gender: Ind Men	4%	(13)	96%	(302)	315
PID/Gender: Ind Women	4%	(14)	96%	(298)	312
PID/Gender: Rep Men	1%	(3)	99%	(352)	355
PID/Gender: Rep Women	1%	(4)	99%	(278)	282
Ideo: Liberal (1-3)	4%	(25)	96%	(558)	583
Ideo: Moderate (4)	2%	(16)	98%	(702)	718
Ideo: Conservative (5-7)	1%	(9)	99%	(594)	603
Educ: < College	2%	(27)	98%	(1228)	1255
Educ: Bachelors degree	3%	(15)	97%	(481)	496
Educ: Post-grad	5%	(14)	95%	(276)	290
Income: Under 50k	3%	(37)	97%	(1053)	1090
Income: 50k-100k	2%	(12)	98%	(574)	586
Income: 100k+	2%	(8)	98%	(357)	365
Ethnicity: White	2%	(38)	98%	(1507)	1545
Ethnicity: Hispanic	2%	(6)	98%	(349)	355
Ethnicity: Black	4%	(11)	96%	(266)	276

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Table USOC5_9NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Other

Demographic	Selected		Not Selected		Total N
Adults	3%	(56)	97%	(1984)	2041
Ethnicity: Other	4%	(8)	96%	(212)	220
All Christian	2%	(15)	98%	(941)	956
All Non-Christian	2%	(3)	98%	(124)	127
Atheist	1%	(1)	99%	(73)	74
Agnostic/Nothing in particular	5%	(27)	95%	(536)	564
Something Else	3%	(11)	97%	(309)	320
Religious Non-Protestant/Catholic	2%	(3)	98%	(143)	145
Evangelical	2%	(9)	98%	(512)	521
Non-Evangelical	2%	(17)	98%	(700)	717
Community: Urban	3%	(20)	97%	(657)	677
Community: Suburban	2%	(21)	98%	(883)	905
Community: Rural	3%	(15)	97%	(444)	459
Employ: Private Sector	2%	(16)	98%	(644)	660
Employ: Government	3%	(4)	97%	(126)	130
Employ: Self-Employed	3%	(7)	97%	(203)	210
Employ: Homemaker	—	(0)	100%	(95)	95
Employ: Student	4%	(4)	96%	(96)	100
Employ: Retired	2%	(10)	98%	(482)	492
Employ: Unemployed	5%	(12)	95%	(244)	256
Employ: Other	4%	(4)	96%	(94)	98
Military HH: Yes	6%	(12)	94%	(206)	218
Military HH: No	2%	(44)	98%	(1778)	1823
2022 House Vote: Democrat	4%	(26)	96%	(631)	657
2022 House Vote: Republican	1%	(8)	99%	(574)	582
2022 House Vote: Didnt Vote	3%	(21)	97%	(746)	767
2020 Vote: Joe Biden	4%	(28)	96%	(704)	732
2020 Vote: Donald Trump	2%	(10)	98%	(621)	632
2020 Vote: Other	1%	(0)	99%	(60)	60
2020 Vote: Didn't Vote	3%	(18)	97%	(599)	616

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Table USOC5_9NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — Other

Demographic	Selected		Not Selected		Total N
Adults	3%	(56)	97%	(1984)	2041
2018 House Vote: Democrat	4%	(24)	96%	(595)	618
2018 House Vote: Republican	2%	(11)	98%	(503)	513
2018 House Vote: Didnt Vote	2%	(21)	98%	(854)	875
4-Region: Northeast	2%	(8)	98%	(334)	341
4-Region: Midwest	3%	(13)	97%	(391)	404
4-Region: South	3%	(24)	97%	(761)	786
4-Region: West	2%	(11)	98%	(499)	509
High Knowledge of AI	3%	(12)	97%	(457)	469
Light Knowledge of AI	3%	(40)	97%	(1408)	1448
No Knowledge of AI	3%	(4)	97%	(120)	124
High AI User	2%	(20)	98%	(959)	980
Light AI User	3%	(22)	97%	(619)	641
No AI User	4%	(15)	96%	(406)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC5_10NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — None of these

Demographic	Selected		Not Selected		Total N
Adults	10%	(214)	90%	(1827)	2041
Gender: Male	7%	(73)	93%	(962)	1035
Gender: Female	14%	(141)	86%	(857)	998
Age: 18-34	11%	(72)	89%	(565)	637
Age: 35-44	12%	(41)	88%	(308)	349
Age: 45-64	9%	(56)	91%	(570)	626
Age: 65+	11%	(46)	89%	(383)	429
GenZers: 1997-2012	11%	(38)	89%	(303)	341
Millennials: 1981-1996	12%	(70)	88%	(530)	600
GenXers: 1965-1980	9%	(47)	91%	(456)	502
Baby Boomers: 1946-1964	10%	(57)	90%	(508)	565
PID: Dem (no lean)	8%	(62)	92%	(709)	772
PID: Ind (no lean)	14%	(86)	86%	(546)	632
PID: Rep (no lean)	10%	(66)	90%	(571)	637
PID/Gender: Dem Men	8%	(28)	92%	(337)	365
PID/Gender: Dem Women	8%	(34)	92%	(370)	405
PID/Gender: Ind Men	7%	(23)	93%	(292)	315
PID/Gender: Ind Women	20%	(63)	80%	(249)	312
PID/Gender: Rep Men	6%	(21)	94%	(334)	355
PID/Gender: Rep Women	16%	(44)	84%	(237)	282
Ideo: Liberal (1-3)	9%	(53)	91%	(531)	583
Ideo: Moderate (4)	10%	(69)	90%	(649)	718
Ideo: Conservative (5-7)	10%	(58)	90%	(545)	603
Educ: < College	13%	(159)	87%	(1096)	1255
Educ: Bachelors degree	8%	(39)	92%	(457)	496
Educ: Post-grad	6%	(17)	94%	(274)	290
Income: Under 50k	14%	(153)	86%	(937)	1090
Income: 50k-100k	6%	(37)	94%	(549)	586
Income: 100k+	6%	(23)	94%	(341)	365
Ethnicity: White	11%	(171)	89%	(1374)	1545
Ethnicity: Hispanic	11%	(39)	89%	(316)	355
Ethnicity: Black	9%	(25)	91%	(252)	276

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Table USOC5_10NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — None of these

Demographic	Selected		Not Selected		Total N
Adults	10%	(214)	90%	(1827)	2041
Ethnicity: Other	8%	(18)	92%	(201)	220
All Christian	9%	(84)	91%	(872)	956
All Non-Christian	4%	(5)	96%	(121)	127
Atheist	8%	(6)	92%	(68)	74
Agnostic/Nothing in particular	13%	(75)	87%	(488)	564
Something Else	13%	(43)	87%	(277)	320
Religious Non-Protestant/Catholic	5%	(8)	95%	(138)	145
Evangelical	11%	(57)	89%	(464)	521
Non-Evangelical	9%	(68)	91%	(649)	717
Community: Urban	10%	(67)	90%	(610)	677
Community: Suburban	8%	(74)	92%	(831)	905
Community: Rural	16%	(73)	84%	(386)	459
Employ: Private Sector	5%	(35)	95%	(625)	660
Employ: Government	6%	(8)	94%	(122)	130
Employ: Self-Employed	10%	(22)	90%	(188)	210
Employ: Homemaker	23%	(22)	77%	(73)	95
Employ: Student	12%	(12)	88%	(88)	100
Employ: Retired	11%	(53)	89%	(439)	492
Employ: Unemployed	16%	(42)	84%	(214)	256
Employ: Other	21%	(21)	79%	(77)	98
Military HH: Yes	7%	(14)	93%	(204)	218
Military HH: No	11%	(200)	89%	(1623)	1823
2022 House Vote: Democrat	7%	(47)	93%	(611)	657
2022 House Vote: Republican	9%	(50)	91%	(532)	582
2022 House Vote: Didnt Vote	15%	(116)	85%	(651)	767
2020 Vote: Joe Biden	7%	(52)	93%	(680)	732
2020 Vote: Donald Trump	9%	(59)	91%	(573)	632
2020 Vote: Other	4%	(2)	96%	(58)	60
2020 Vote: Didn't Vote	16%	(101)	84%	(516)	616

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Table USOC5_10NET: Generally, where have you seen, read, or heard about the use of Artificial Intelligence (AI) in healthcare? Please select all that apply. — None of these

Demographic	Selected		Not Selected		Total N
Adults	10%	(214)	90%	(1827)	2041
2018 House Vote: Democrat	7%	(42)	93%	(576)	618
2018 House Vote: Republican	8%	(42)	92%	(472)	513
2018 House Vote: Didnt Vote	14%	(127)	86%	(749)	875
4-Region: Northeast	11%	(37)	89%	(304)	341
4-Region: Midwest	9%	(37)	91%	(367)	404
4-Region: South	11%	(90)	89%	(696)	786
4-Region: West	10%	(50)	90%	(460)	509
High Knowledge of AI	4%	(17)	96%	(452)	469
Light Knowledge of AI	10%	(144)	90%	(1304)	1448
No Knowledge of AI	43%	(53)	57%	(71)	124
High AI User	6%	(59)	94%	(920)	980
Light AI User	5%	(32)	95%	(609)	641
No AI User	29%	(123)	71%	(298)	421

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC6: Have you experienced the use of Artificial Intelligence (AI) in any of your healthcare visits within the last year?

Demographic	Yes	No	Not sure	Total N
Adults	14% (348)	62% (1566)	24% (603)	2517
Gender: Male	17% (210)	59% (721)	24% (291)	1222
Gender: Female	11% (137)	65% (841)	24% (309)	1287
Age: 18-34	22% (157)	61% (446)	18% (129)	732
Age: 35-44	18% (76)	64% (270)	18% (76)	423
Age: 45-64	11% (85)	61% (486)	28% (225)	796
Age: 65+	5% (29)	64% (365)	31% (173)	567
GenZers: 1997-2012	18% (73)	62% (245)	20% (80)	398
Millennials: 1981-1996	20% (144)	63% (443)	17% (117)	705
GenXers: 1965-1980	13% (80)	62% (397)	25% (162)	639
Baby Boomers: 1946-1964	7% (48)	62% (447)	32% (228)	723
PID: Dem (no lean)	17% (158)	59% (553)	24% (225)	936
PID: Ind (no lean)	10% (81)	63% (515)	27% (218)	814
PID: Rep (no lean)	14% (109)	65% (498)	21% (160)	767
PID/Gender: Dem Men	23% (99)	54% (229)	22% (93)	421
PID/Gender: Dem Women	12% (60)	63% (322)	26% (132)	513
PID/Gender: Ind Men	9% (37)	61% (242)	29% (116)	395
PID/Gender: Ind Women	10% (43)	66% (271)	24% (98)	413
PID/Gender: Rep Men	18% (75)	62% (250)	20% (82)	406
PID/Gender: Rep Women	9% (34)	69% (248)	22% (79)	361
Ideo: Liberal (1-3)	19% (127)	57% (382)	24% (165)	674
Ideo: Moderate (4)	12% (110)	65% (582)	23% (204)	896
Ideo: Conservative (5-7)	13% (95)	66% (490)	21% (154)	739
Educ: < College	12% (195)	63% (1030)	25% (399)	1624
Educ: Bachelors degree	15% (86)	62% (347)	23% (130)	563
Educ: Post-grad	20% (67)	57% (189)	23% (75)	330
Income: Under 50k	10% (144)	66% (931)	24% (337)	1412
Income: 50k-100k	16% (113)	60% (422)	24% (164)	699
Income: 100k+	22% (90)	53% (213)	25% (102)	406
Ethnicity: White	12% (242)	63% (1214)	25% (478)	1934
Ethnicity: Hispanic	18% (79)	64% (282)	18% (79)	440
Ethnicity: Black	21% (67)	57% (186)	22% (72)	325
Ethnicity: Other	15% (39)	64% (166)	21% (53)	258

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Table USOC6: Have you experienced the use of Artificial Intelligence (AI) in any of your healthcare visits within the last year?

Demographic	Yes	No	Not sure	Total N
Adults	14% (348)	62% (1566)	24% (603)	2517
All Christian	14% (163)	63% (749)	23% (273)	1186
All Non-Christian	27% (38)	52% (73)	22% (30)	141
Atheist	12% (12)	68% (63)	20% (19)	94
Agnostic/Nothing in particular	11% (75)	63% (434)	26% (183)	691
Something Else	15% (61)	61% (247)	24% (98)	406
Religious Non-Protestant/Catholic	27% (43)	52% (84)	21% (34)	161
Evangelical	16% (103)	61% (400)	23% (148)	651
Non-Evangelical	12% (112)	64% (573)	24% (215)	900
Community: Urban	20% (160)	59% (484)	21% (169)	813
Community: Suburban	13% (145)	63% (708)	24% (268)	1121
Community: Rural	7% (42)	64% (374)	29% (166)	583
Employ: Private Sector	22% (165)	58% (435)	21% (156)	757
Employ: Government	27% (41)	60% (90)	13% (20)	151
Employ: Self-Employed	20% (48)	66% (158)	14% (33)	239
Employ: Homemaker	5% (7)	72% (107)	23% (34)	148
Employ: Student	17% (18)	59% (64)	24% (26)	109
Employ: Retired	7% (42)	62% (396)	31% (200)	638
Employ: Unemployed	4% (15)	67% (234)	29% (100)	350
Employ: Other	9% (11)	65% (82)	26% (33)	126
Military HH: Yes	17% (44)	60% (157)	23% (62)	263
Military HH: No	13% (303)	63% (1409)	24% (541)	2254
2022 House Vote: Democrat	17% (136)	59% (467)	24% (188)	792
2022 House Vote: Republican	16% (107)	62% (427)	22% (151)	685
2022 House Vote: Didnt Vote	10% (98)	65% (646)	25% (252)	996
2020 Vote: Joe Biden	16% (143)	58% (516)	26% (229)	888
2020 Vote: Donald Trump	14% (108)	65% (488)	21% (159)	755
2020 Vote: Other	28% (19)	54% (37)	19% (13)	69
2020 Vote: Didn't Vote	10% (78)	65% (526)	25% (202)	806
2018 House Vote: Democrat	17% (130)	59% (438)	24% (180)	749
2018 House Vote: Republican	15% (92)	62% (380)	23% (138)	610
2018 House Vote: Didnt Vote	11% (120)	65% (727)	24% (270)	1118

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Table USOC6: Have you experienced the use of Artificial Intelligence (AI) in any of your healthcare visits within the last year?

Demographic	Yes		No		Not sure		Total N
Adults	14%	(348)	62%	(1566)	24%	(603)	2517
4-Region: Northeast	13%	(58)	64%	(279)	23%	(101)	438
4-Region: Midwest	12%	(62)	63%	(327)	25%	(128)	517
4-Region: South	15%	(147)	61%	(594)	23%	(227)	968
4-Region: West	14%	(81)	62%	(367)	25%	(147)	595
High Knowledge of AI	36%	(180)	52%	(259)	12%	(57)	496
Light Knowledge of AI	9%	(162)	65%	(1179)	27%	(484)	1825
No Knowledge of AI	3%	(6)	65%	(128)	32%	(62)	196
High AI User	24%	(254)	53%	(563)	24%	(255)	1071
Light AI User	11%	(83)	63%	(456)	26%	(188)	727
No AI User	2%	(11)	76%	(547)	22%	(160)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC7_1: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Determine a diagnosis for a healthcare issue you are experiencing

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	12%	(304)	25%	(631)	21%	(526)	25%	(618)	17%	(438)	2517
Gender: Male	15%	(188)	29%	(354)	21%	(253)	21%	(254)	14%	(173)	1222
Gender: Female	9%	(116)	22%	(277)	21%	(271)	28%	(362)	20%	(262)	1287
Age: 18-34	16%	(119)	23%	(170)	20%	(144)	20%	(149)	20%	(150)	732
Age: 35-44	15%	(61)	31%	(129)	16%	(70)	21%	(88)	18%	(74)	423
Age: 45-64	11%	(85)	25%	(197)	22%	(176)	24%	(194)	18%	(145)	796
Age: 65+	7%	(39)	24%	(135)	24%	(137)	33%	(186)	12%	(69)	567
GenZers: 1997-2012	15%	(59)	21%	(84)	23%	(90)	20%	(80)	21%	(85)	398
Millennials: 1981-1996	16%	(112)	28%	(199)	17%	(117)	21%	(150)	18%	(127)	705
GenXers: 1965-1980	12%	(77)	24%	(154)	21%	(135)	23%	(146)	20%	(127)	639
Baby Boomers: 1946-1964	7%	(53)	25%	(182)	24%	(172)	30%	(220)	13%	(96)	723
PID: Dem (no lean)	14%	(134)	27%	(253)	19%	(182)	22%	(208)	17%	(159)	936
PID: Ind (no lean)	9%	(76)	21%	(170)	20%	(166)	25%	(206)	24%	(195)	814
PID: Rep (no lean)	12%	(94)	27%	(208)	23%	(177)	27%	(204)	11%	(84)	767
PID/Gender: Dem Men	19%	(81)	31%	(131)	19%	(78)	16%	(69)	15%	(62)	421
PID/Gender: Dem Women	10%	(53)	24%	(122)	20%	(103)	27%	(139)	19%	(95)	513
PID/Gender: Ind Men	11%	(43)	25%	(97)	21%	(81)	24%	(96)	20%	(78)	395
PID/Gender: Ind Women	8%	(33)	18%	(73)	20%	(83)	26%	(108)	28%	(116)	413
PID/Gender: Rep Men	16%	(64)	31%	(126)	23%	(94)	22%	(89)	8%	(34)	406
PID/Gender: Rep Women	8%	(30)	23%	(82)	23%	(84)	32%	(115)	14%	(50)	361
Ideo: Liberal (1-3)	16%	(107)	26%	(174)	23%	(155)	23%	(155)	12%	(83)	674
Ideo: Moderate (4)	11%	(97)	27%	(239)	20%	(179)	21%	(191)	21%	(191)	896
Ideo: Conservative (5-7)	12%	(87)	25%	(183)	22%	(165)	31%	(228)	10%	(76)	739
Educ: < College	12%	(197)	23%	(369)	20%	(326)	23%	(372)	22%	(361)	1624
Educ: Bachelors degree	13%	(72)	27%	(149)	25%	(140)	27%	(153)	9%	(49)	563
Educ: Post-grad	11%	(35)	34%	(112)	18%	(61)	28%	(93)	9%	(29)	330
Income: Under 50k	11%	(153)	22%	(306)	21%	(296)	25%	(351)	22%	(307)	1412
Income: 50k-100k	14%	(98)	26%	(185)	20%	(141)	26%	(182)	13%	(94)	699
Income: 100k+	13%	(52)	35%	(140)	22%	(90)	21%	(85)	9%	(38)	406
Ethnicity: White	11%	(221)	24%	(466)	21%	(416)	27%	(520)	16%	(312)	1934
Ethnicity: Hispanic	13%	(59)	29%	(127)	12%	(54)	21%	(93)	24%	(107)	440

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Table USOC7_1: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Determine a diagnosis for a healthcare issue you are experiencing

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	12%	(304)	25%	(631)	21%	(526)	25%	(618)	17%	(438)	2517
Ethnicity: Black	18%	(57)	27%	(88)	17%	(56)	15%	(49)	23%	(76)	325
Ethnicity: Other	10%	(26)	30%	(77)	21%	(55)	19%	(49)	20%	(51)	258
All Christian	12%	(140)	26%	(303)	21%	(244)	28%	(328)	14%	(172)	1186
All Non-Christian	14%	(20)	32%	(45)	16%	(23)	20%	(29)	17%	(24)	141
Atheist	13%	(13)	26%	(25)	25%	(23)	29%	(27)	7%	(6)	94
Agnostic/Nothing in particular	13%	(91)	24%	(165)	22%	(153)	19%	(134)	21%	(148)	691
Something Else	10%	(40)	23%	(94)	21%	(84)	25%	(100)	22%	(88)	406
Religious Non-Protestant/Catholic	14%	(22)	32%	(52)	16%	(26)	22%	(35)	16%	(26)	161
Evangelical	14%	(90)	23%	(150)	19%	(126)	25%	(163)	19%	(122)	651
Non-Evangelical	9%	(83)	26%	(233)	22%	(194)	28%	(256)	15%	(134)	900
Community: Urban	16%	(132)	27%	(219)	19%	(152)	20%	(166)	18%	(144)	813
Community: Suburban	10%	(109)	25%	(275)	23%	(255)	28%	(309)	15%	(173)	1121
Community: Rural	11%	(63)	24%	(137)	20%	(119)	24%	(143)	21%	(121)	583
Employ: Private Sector	16%	(125)	32%	(239)	20%	(149)	24%	(178)	9%	(66)	757
Employ: Government	14%	(21)	31%	(46)	16%	(24)	26%	(39)	13%	(20)	151
Employ: Self-Employed	14%	(34)	29%	(69)	20%	(47)	19%	(46)	18%	(43)	239
Employ: Homemaker	8%	(12)	21%	(31)	16%	(23)	25%	(37)	30%	(45)	148
Employ: Student	14%	(15)	13%	(14)	24%	(26)	20%	(22)	29%	(32)	109
Employ: Retired	7%	(46)	24%	(151)	25%	(158)	31%	(195)	14%	(88)	638
Employ: Unemployed	11%	(39)	17%	(58)	20%	(70)	19%	(66)	33%	(117)	350
Employ: Other	9%	(12)	18%	(23)	23%	(29)	28%	(35)	22%	(27)	126
Military HH: Yes	8%	(22)	28%	(74)	28%	(73)	23%	(60)	13%	(34)	263
Military HH: No	13%	(282)	25%	(557)	20%	(453)	25%	(558)	18%	(404)	2254
2022 House Vote: Democrat	14%	(110)	26%	(209)	20%	(160)	25%	(202)	14%	(112)	792
2022 House Vote: Republican	12%	(81)	27%	(188)	24%	(167)	28%	(193)	8%	(55)	685
2022 House Vote: Didnt Vote	10%	(102)	23%	(228)	19%	(190)	21%	(211)	27%	(264)	996
2020 Vote: Joe Biden	14%	(121)	27%	(239)	20%	(181)	25%	(223)	14%	(123)	888
2020 Vote: Donald Trump	11%	(86)	27%	(204)	24%	(183)	28%	(213)	9%	(68)	755
2020 Vote: Other	10%	(7)	26%	(18)	17%	(12)	35%	(24)	12%	(8)	69
2020 Vote: Didn't Vote	11%	(90)	21%	(170)	19%	(151)	20%	(157)	30%	(239)	806

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Table USOC7_1: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Determine a diagnosis for a healthcare issue you are experiencing

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	12%	(304)	25%	(631)	21%	(526)	25%	(618)	17%	(438)	2517
2018 House Vote: Democrat	15%	(113)	27%	(199)	19%	(142)	25%	(187)	14%	(108)	749
2018 House Vote: Republican	11%	(68)	28%	(168)	24%	(144)	29%	(179)	8%	(52)	610
2018 House Vote: Didnt Vote	10%	(116)	23%	(256)	21%	(230)	22%	(244)	24%	(272)	1118
4-Region: Northeast	13%	(55)	26%	(114)	18%	(77)	27%	(118)	17%	(74)	438
4-Region: Midwest	10%	(50)	22%	(115)	23%	(117)	28%	(143)	18%	(91)	517
4-Region: South	13%	(127)	25%	(244)	22%	(209)	22%	(216)	18%	(172)	968
4-Region: West	12%	(71)	27%	(158)	21%	(123)	24%	(141)	17%	(101)	595
High Knowledge of AI	29%	(146)	31%	(151)	10%	(51)	20%	(98)	10%	(49)	496
Light Knowledge of AI	8%	(138)	25%	(461)	24%	(443)	27%	(487)	16%	(295)	1825
No Knowledge of AI	10%	(20)	9%	(18)	16%	(32)	16%	(32)	48%	(94)	196
High AI User	18%	(193)	33%	(358)	19%	(205)	19%	(199)	11%	(116)	1071
Light AI User	9%	(67)	26%	(186)	29%	(207)	24%	(175)	12%	(90)	727
No AI User	6%	(43)	12%	(86)	16%	(114)	34%	(243)	32%	(232)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC7_2: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Determine a treatment plan for a healthcare issue you are experiencing

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	14%	(343)	27%	(671)	20%	(504)	22%	(559)	17%	(440)	2517
Gender: Male	17%	(210)	30%	(372)	19%	(237)	19%	(230)	14%	(174)	1222
Gender: Female	10%	(133)	23%	(297)	21%	(266)	25%	(327)	20%	(263)	1287
Age: 18-34	19%	(137)	28%	(201)	16%	(116)	18%	(132)	20%	(145)	732
Age: 35-44	15%	(65)	32%	(134)	18%	(77)	16%	(69)	18%	(78)	423
Age: 45-64	13%	(102)	27%	(214)	20%	(158)	22%	(175)	19%	(148)	796
Age: 65+	7%	(40)	21%	(121)	27%	(154)	32%	(183)	12%	(68)	567
GenZers: 1997-2012	19%	(76)	23%	(91)	18%	(72)	19%	(76)	21%	(82)	398
Millennials: 1981-1996	17%	(117)	33%	(230)	16%	(112)	17%	(118)	18%	(128)	705
GenXers: 1965-1980	14%	(90)	25%	(162)	19%	(124)	20%	(129)	21%	(133)	639
Baby Boomers: 1946-1964	8%	(57)	24%	(176)	25%	(181)	30%	(215)	13%	(95)	723
PID: Dem (no lean)	14%	(134)	32%	(304)	18%	(164)	20%	(186)	16%	(148)	936
PID: Ind (no lean)	13%	(103)	21%	(169)	21%	(169)	21%	(172)	25%	(200)	814
PID: Rep (no lean)	14%	(106)	26%	(198)	22%	(171)	26%	(201)	12%	(92)	767
PID/Gender: Dem Men	17%	(72)	40%	(169)	15%	(62)	14%	(59)	14%	(58)	421
PID/Gender: Dem Women	12%	(63)	26%	(134)	20%	(102)	25%	(126)	17%	(88)	513
PID/Gender: Ind Men	16%	(63)	21%	(85)	22%	(86)	21%	(82)	20%	(79)	395
PID/Gender: Ind Women	10%	(40)	20%	(84)	20%	(81)	21%	(88)	29%	(120)	413
PID/Gender: Rep Men	19%	(75)	29%	(118)	22%	(89)	22%	(88)	9%	(36)	406
PID/Gender: Rep Women	8%	(30)	22%	(79)	23%	(83)	31%	(113)	15%	(56)	361
Ideo: Liberal (1-3)	17%	(117)	31%	(206)	21%	(144)	19%	(129)	12%	(78)	674
Ideo: Moderate (4)	13%	(114)	28%	(251)	19%	(172)	19%	(167)	22%	(193)	896
Ideo: Conservative (5-7)	13%	(97)	23%	(171)	22%	(160)	31%	(228)	11%	(83)	739
Educ: < College	13%	(216)	24%	(393)	19%	(307)	21%	(346)	22%	(362)	1624
Educ: Bachelors degree	14%	(80)	30%	(170)	23%	(129)	24%	(137)	8%	(47)	563
Educ: Post-grad	14%	(47)	33%	(108)	21%	(68)	23%	(76)	9%	(31)	330
Income: Under 50k	12%	(174)	24%	(341)	19%	(268)	23%	(322)	22%	(308)	1412
Income: 50k-100k	15%	(107)	27%	(192)	20%	(139)	24%	(171)	13%	(90)	699
Income: 100k+	15%	(63)	34%	(138)	24%	(97)	16%	(66)	10%	(42)	406
Ethnicity: White	12%	(240)	26%	(511)	21%	(413)	24%	(455)	16%	(315)	1934
Ethnicity: Hispanic	14%	(63)	30%	(131)	14%	(61)	16%	(70)	26%	(113)	440

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Table USOC7_2: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Determine a treatment plan for a healthcare issue you are experiencing

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	14%	(343)	27%	(671)	20%	(504)	22%	(559)	17%	(440)	2517
Ethnicity: Black	22%	(70)	25%	(81)	14%	(47)	16%	(53)	23%	(74)	325
Ethnicity: Other	13%	(33)	31%	(79)	17%	(45)	20%	(51)	20%	(50)	258
All Christian	12%	(141)	28%	(329)	20%	(242)	25%	(296)	15%	(177)	1186
All Non-Christian	15%	(22)	32%	(45)	22%	(30)	15%	(21)	16%	(22)	141
Atheist	17%	(16)	25%	(23)	26%	(24)	24%	(23)	8%	(8)	94
Agnostic/Nothing in particular	16%	(111)	27%	(188)	18%	(127)	17%	(121)	21%	(144)	691
Something Else	13%	(53)	21%	(86)	20%	(81)	24%	(99)	22%	(88)	406
Religious Non-Protestant/Catholic	17%	(27)	33%	(53)	21%	(35)	14%	(23)	15%	(24)	161
Evangelical	15%	(98)	24%	(154)	18%	(116)	24%	(159)	19%	(124)	651
Non-Evangelical	10%	(87)	27%	(244)	22%	(200)	26%	(231)	15%	(137)	900
Community: Urban	18%	(146)	28%	(225)	17%	(140)	20%	(160)	18%	(143)	813
Community: Suburban	11%	(127)	27%	(303)	23%	(253)	24%	(269)	15%	(168)	1121
Community: Rural	12%	(70)	24%	(143)	19%	(111)	22%	(130)	22%	(129)	583
Employ: Private Sector	17%	(126)	34%	(255)	21%	(157)	20%	(150)	9%	(69)	757
Employ: Government	20%	(31)	29%	(44)	14%	(21)	23%	(35)	14%	(21)	151
Employ: Self-Employed	20%	(47)	29%	(68)	17%	(40)	19%	(45)	16%	(38)	239
Employ: Homemaker	8%	(12)	20%	(29)	20%	(29)	22%	(33)	30%	(45)	148
Employ: Student	13%	(14)	27%	(30)	18%	(20)	14%	(15)	28%	(30)	109
Employ: Retired	8%	(50)	23%	(148)	26%	(164)	29%	(184)	14%	(92)	638
Employ: Unemployed	13%	(46)	20%	(71)	15%	(53)	18%	(63)	34%	(117)	350
Employ: Other	13%	(17)	21%	(26)	17%	(21)	27%	(34)	22%	(28)	126
Military HH: Yes	12%	(32)	31%	(83)	22%	(58)	20%	(53)	14%	(38)	263
Military HH: No	14%	(312)	26%	(588)	20%	(446)	22%	(505)	18%	(402)	2254
2022 House Vote: Democrat	16%	(124)	31%	(246)	18%	(145)	22%	(174)	13%	(104)	792
2022 House Vote: Republican	14%	(95)	25%	(169)	24%	(163)	28%	(193)	10%	(65)	685
2022 House Vote: Didn't Vote	12%	(116)	25%	(246)	19%	(191)	18%	(181)	26%	(261)	996
2020 Vote: Joe Biden	15%	(132)	30%	(267)	19%	(172)	22%	(193)	14%	(123)	888
2020 Vote: Donald Trump	13%	(100)	27%	(200)	23%	(174)	27%	(205)	10%	(76)	755
2020 Vote: Other	13%	(9)	36%	(25)	18%	(12)	17%	(12)	15%	(11)	69
2020 Vote: Didn't Vote	13%	(102)	22%	(179)	18%	(146)	18%	(149)	29%	(231)	806

Continued on next page

Table USOC7_2: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Determine a treatment plan for a healthcare issue you are experiencing

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	14%	(343)	27%	(671)	20%	(504)	22%	(559)	17%	(440)	2517
2018 House Vote: Democrat	16%	(118)	31%	(231)	18%	(135)	22%	(164)	13%	(101)	749
2018 House Vote: Republican	13%	(81)	24%	(149)	24%	(146)	28%	(173)	10%	(60)	610
2018 House Vote: Didnt Vote	12%	(136)	25%	(285)	19%	(213)	19%	(213)	24%	(271)	1118
4-Region: Northeast	14%	(60)	27%	(119)	16%	(72)	25%	(111)	17%	(76)	438
4-Region: Midwest	11%	(57)	26%	(135)	21%	(108)	26%	(132)	16%	(85)	517
4-Region: South	14%	(131)	26%	(253)	22%	(215)	19%	(185)	19%	(184)	968
4-Region: West	16%	(96)	28%	(164)	18%	(110)	22%	(131)	16%	(94)	595
High Knowledge of AI	32%	(157)	31%	(153)	13%	(63)	15%	(73)	10%	(50)	496
Light Knowledge of AI	9%	(162)	27%	(492)	23%	(420)	25%	(452)	16%	(299)	1825
No Knowledge of AI	12%	(24)	13%	(26)	11%	(21)	17%	(33)	47%	(91)	196
High AI User	22%	(232)	34%	(364)	18%	(194)	16%	(170)	10%	(112)	1071
Light AI User	9%	(68)	30%	(216)	26%	(187)	22%	(158)	13%	(97)	727
No AI User	6%	(43)	13%	(91)	17%	(123)	32%	(231)	32%	(231)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC7_3: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Determine which medication will best treat a healthcare issue you are experiencing

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	14%	(343)	26%	(662)	21%	(520)	23%	(574)	17%	(418)	2517
Gender: Male	17%	(212)	31%	(376)	19%	(232)	20%	(241)	13%	(161)	1222
Gender: Female	10%	(131)	22%	(285)	22%	(285)	26%	(330)	20%	(255)	1287
Age: 18-34	18%	(134)	28%	(202)	16%	(116)	19%	(142)	19%	(138)	732
Age: 35-44	18%	(78)	28%	(119)	16%	(68)	18%	(78)	19%	(80)	423
Age: 45-64	12%	(93)	27%	(214)	23%	(179)	21%	(169)	18%	(140)	796
Age: 65+	7%	(38)	22%	(127)	27%	(156)	33%	(185)	11%	(60)	567
GenZers: 1997-2012	15%	(59)	28%	(112)	18%	(71)	19%	(75)	20%	(81)	398
Millennials: 1981-1996	20%	(140)	28%	(194)	15%	(107)	20%	(140)	18%	(124)	705
GenXers: 1965-1980	14%	(89)	26%	(166)	21%	(134)	20%	(127)	19%	(123)	639
Baby Boomers: 1946-1964	7%	(51)	25%	(179)	26%	(190)	30%	(216)	12%	(87)	723
PID: Dem (no lean)	16%	(147)	29%	(272)	20%	(185)	21%	(198)	14%	(135)	936
PID: Ind (no lean)	11%	(89)	23%	(188)	20%	(162)	23%	(184)	24%	(191)	814
PID: Rep (no lean)	14%	(108)	26%	(202)	23%	(173)	25%	(193)	12%	(91)	767
PID/Gender: Dem Men	20%	(85)	35%	(147)	17%	(70)	16%	(68)	12%	(50)	421
PID/Gender: Dem Women	12%	(62)	24%	(124)	22%	(115)	25%	(128)	17%	(85)	513
PID/Gender: Ind Men	13%	(51)	27%	(107)	19%	(77)	22%	(88)	18%	(73)	395
PID/Gender: Ind Women	9%	(37)	20%	(81)	20%	(83)	23%	(94)	28%	(117)	413
PID/Gender: Rep Men	19%	(76)	30%	(122)	21%	(85)	21%	(85)	9%	(38)	406
PID/Gender: Rep Women	9%	(32)	22%	(80)	24%	(88)	30%	(108)	15%	(53)	361
Ideo: Liberal (1-3)	16%	(109)	29%	(196)	24%	(160)	20%	(135)	11%	(73)	674
Ideo: Moderate (4)	14%	(124)	26%	(234)	20%	(178)	20%	(175)	21%	(185)	896
Ideo: Conservative (5-7)	13%	(95)	25%	(185)	22%	(161)	30%	(219)	11%	(78)	739
Educ: < College	14%	(220)	23%	(372)	19%	(312)	23%	(371)	21%	(348)	1624
Educ: Bachelors degree	15%	(83)	32%	(179)	23%	(127)	23%	(130)	8%	(44)	563
Educ: Post-grad	12%	(40)	34%	(111)	24%	(80)	22%	(73)	8%	(27)	330
Income: Under 50k	12%	(170)	23%	(323)	20%	(282)	24%	(335)	21%	(303)	1412
Income: 50k-100k	15%	(106)	28%	(196)	21%	(146)	24%	(169)	12%	(82)	699
Income: 100k+	16%	(67)	35%	(143)	23%	(92)	17%	(70)	8%	(33)	406
Ethnicity: White	12%	(240)	26%	(509)	21%	(415)	25%	(479)	15%	(291)	1934
Ethnicity: Hispanic	16%	(69)	27%	(119)	15%	(65)	20%	(88)	22%	(98)	440

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Table USOC7_3: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Determine which medication will best treat a healthcare issue you are experiencing

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	14%	(343)	26%	(662)	21%	(520)	23%	(574)	17%	(418)	2517
Ethnicity: Black	20%	(66)	24%	(79)	17%	(55)	16%	(51)	23%	(75)	325
Ethnicity: Other	14%	(37)	29%	(74)	19%	(50)	17%	(45)	20%	(52)	258
All Christian	12%	(148)	27%	(322)	22%	(255)	25%	(294)	14%	(166)	1186
All Non-Christian	19%	(27)	31%	(44)	20%	(29)	15%	(21)	14%	(20)	141
Atheist	15%	(14)	32%	(30)	23%	(21)	24%	(22)	7%	(6)	94
Agnostic/Nothing in particular	15%	(105)	27%	(184)	20%	(137)	17%	(120)	21%	(144)	691
Something Else	12%	(49)	20%	(82)	19%	(77)	29%	(116)	20%	(81)	406
Religious Non-Protestant/Catholic	19%	(31)	32%	(51)	19%	(31)	15%	(24)	15%	(24)	161
Evangelical	15%	(100)	22%	(142)	20%	(130)	25%	(164)	18%	(116)	651
Non-Evangelical	10%	(86)	28%	(248)	22%	(197)	27%	(241)	14%	(126)	900
Community: Urban	19%	(158)	27%	(222)	19%	(152)	19%	(151)	16%	(131)	813
Community: Suburban	11%	(118)	27%	(307)	21%	(241)	25%	(286)	15%	(169)	1121
Community: Rural	11%	(66)	23%	(133)	22%	(128)	24%	(138)	20%	(118)	583
Employ: Private Sector	19%	(142)	33%	(247)	18%	(139)	21%	(160)	9%	(70)	757
Employ: Government	15%	(22)	35%	(53)	19%	(29)	20%	(31)	10%	(16)	151
Employ: Self-Employed	21%	(50)	32%	(77)	15%	(35)	18%	(43)	14%	(34)	239
Employ: Homemaker	9%	(13)	17%	(25)	22%	(33)	22%	(33)	30%	(44)	148
Employ: Student	10%	(11)	19%	(20)	15%	(17)	27%	(29)	29%	(32)	109
Employ: Retired	8%	(52)	23%	(146)	28%	(177)	29%	(182)	13%	(81)	638
Employ: Unemployed	11%	(39)	21%	(72)	17%	(60)	17%	(60)	34%	(117)	350
Employ: Other	11%	(14)	17%	(22)	24%	(30)	29%	(36)	20%	(25)	126
Military HH: Yes	10%	(27)	33%	(87)	23%	(61)	22%	(58)	11%	(30)	263
Military HH: No	14%	(316)	26%	(575)	20%	(458)	23%	(516)	17%	(388)	2254
2022 House Vote: Democrat	15%	(121)	29%	(228)	22%	(171)	23%	(179)	12%	(93)	792
2022 House Vote: Republican	15%	(101)	26%	(180)	22%	(154)	28%	(193)	8%	(56)	685
2022 House Vote: Didnt Vote	11%	(113)	25%	(244)	19%	(190)	19%	(189)	26%	(260)	996
2020 Vote: Joe Biden	15%	(131)	28%	(248)	22%	(196)	23%	(204)	12%	(108)	888
2020 Vote: Donald Trump	15%	(111)	26%	(197)	23%	(171)	27%	(202)	10%	(74)	755
2020 Vote: Other	12%	(8)	35%	(24)	13%	(9)	29%	(20)	12%	(8)	69
2020 Vote: Didn't Vote	12%	(93)	24%	(194)	18%	(143)	18%	(149)	28%	(228)	806

Continued on next page

Table USOC7_3: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Determine which medication will best treat a healthcare issue you are experiencing

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	14%	(343)	26%	(662)	21%	(520)	23%	(574)	17%	(418)	2517
2018 House Vote: Democrat	16%	(117)	28%	(209)	21%	(160)	22%	(168)	13%	(95)	749
2018 House Vote: Republican	14%	(84)	26%	(160)	24%	(145)	28%	(168)	9%	(53)	610
2018 House Vote: Didnt Vote	12%	(134)	26%	(288)	18%	(204)	21%	(230)	23%	(263)	1118
4-Region: Northeast	14%	(61)	29%	(126)	16%	(72)	24%	(105)	17%	(75)	438
4-Region: Midwest	12%	(60)	26%	(136)	20%	(104)	25%	(127)	17%	(90)	517
4-Region: South	14%	(132)	25%	(245)	22%	(217)	21%	(206)	17%	(167)	968
4-Region: West	15%	(91)	26%	(155)	21%	(126)	23%	(137)	14%	(86)	595
High Knowledge of AI	33%	(164)	29%	(145)	11%	(55)	18%	(89)	9%	(43)	496
Light Knowledge of AI	9%	(157)	27%	(499)	24%	(437)	25%	(449)	15%	(283)	1825
No Knowledge of AI	11%	(22)	9%	(18)	14%	(28)	19%	(37)	47%	(92)	196
High AI User	21%	(227)	34%	(360)	19%	(207)	16%	(175)	10%	(103)	1071
Light AI User	10%	(73)	29%	(209)	26%	(191)	22%	(163)	12%	(90)	727
No AI User	6%	(43)	13%	(93)	17%	(121)	33%	(236)	31%	(225)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC7_4: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Communicate test results to you via chatbots

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	17%	(417)	30%	(756)	17%	(429)	19%	(487)	17%	(427)	2517
Gender: Male	20%	(241)	34%	(413)	17%	(213)	16%	(198)	13%	(159)	1222
Gender: Female	14%	(174)	27%	(343)	17%	(216)	22%	(287)	21%	(266)	1287
Age: 18-34	19%	(142)	30%	(217)	17%	(123)	15%	(107)	20%	(143)	732
Age: 35-44	19%	(81)	33%	(139)	14%	(60)	15%	(64)	18%	(77)	423
Age: 45-64	15%	(123)	32%	(252)	17%	(137)	19%	(152)	17%	(132)	796
Age: 65+	13%	(71)	26%	(148)	19%	(110)	29%	(163)	13%	(75)	567
GenZers: 1997-2012	19%	(75)	27%	(109)	17%	(69)	17%	(66)	20%	(79)	398
Millennials: 1981-1996	19%	(135)	34%	(238)	14%	(100)	15%	(103)	18%	(129)	705
GenXers: 1965-1980	18%	(112)	29%	(188)	17%	(111)	17%	(111)	18%	(116)	639
Baby Boomers: 1946-1964	12%	(86)	29%	(210)	19%	(141)	26%	(190)	13%	(97)	723
PID: Dem (no lean)	20%	(183)	31%	(291)	16%	(146)	18%	(166)	16%	(150)	936
PID: Ind (no lean)	14%	(112)	28%	(229)	14%	(111)	21%	(169)	24%	(193)	814
PID: Rep (no lean)	16%	(123)	31%	(236)	22%	(172)	20%	(152)	11%	(84)	767
PID/Gender: Dem Men	23%	(95)	36%	(151)	13%	(54)	14%	(61)	14%	(60)	421
PID/Gender: Dem Women	17%	(87)	27%	(140)	18%	(92)	21%	(106)	17%	(89)	513
PID/Gender: Ind Men	16%	(64)	32%	(125)	16%	(63)	19%	(75)	17%	(68)	395
PID/Gender: Ind Women	11%	(45)	25%	(104)	12%	(48)	22%	(91)	30%	(125)	413
PID/Gender: Rep Men	20%	(81)	34%	(136)	24%	(96)	15%	(62)	8%	(31)	406
PID/Gender: Rep Women	12%	(42)	28%	(99)	21%	(77)	25%	(90)	15%	(52)	361
Ideo: Liberal (1-3)	22%	(150)	33%	(222)	16%	(107)	18%	(119)	11%	(76)	674
Ideo: Moderate (4)	15%	(136)	30%	(269)	16%	(147)	16%	(147)	22%	(198)	896
Ideo: Conservative (5-7)	16%	(117)	28%	(209)	21%	(155)	25%	(185)	10%	(73)	739
Educ: < College	15%	(241)	28%	(450)	17%	(280)	18%	(295)	22%	(358)	1624
Educ: Bachelors degree	20%	(112)	34%	(191)	17%	(93)	22%	(121)	8%	(46)	563
Educ: Post-grad	19%	(64)	35%	(116)	17%	(56)	22%	(71)	7%	(23)	330
Income: Under 50k	14%	(194)	29%	(405)	15%	(213)	20%	(286)	22%	(314)	1412
Income: 50k-100k	19%	(134)	30%	(208)	19%	(134)	20%	(138)	12%	(85)	699
Income: 100k+	22%	(89)	35%	(143)	20%	(83)	16%	(63)	7%	(28)	406
Ethnicity: White	16%	(303)	29%	(570)	18%	(348)	21%	(402)	16%	(311)	1934
Ethnicity: Hispanic	14%	(61)	31%	(134)	17%	(73)	15%	(65)	24%	(107)	440

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Table USOC7_4: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Communicate test results to you via chatbots

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	17%	(417)	30%	(756)	17%	(429)	19%	(487)	17%	(427)	2517
Ethnicity: Black	21%	(67)	28%	(92)	14%	(45)	14%	(46)	23%	(74)	325
Ethnicity: Other	18%	(47)	36%	(94)	14%	(36)	15%	(39)	16%	(42)	258
All Christian	16%	(184)	30%	(358)	19%	(223)	20%	(240)	15%	(180)	1186
All Non-Christian	17%	(24)	35%	(49)	20%	(28)	14%	(20)	13%	(19)	141
Atheist	25%	(23)	30%	(28)	14%	(13)	24%	(23)	6%	(6)	94
Agnostic/Nothing in particular	20%	(137)	29%	(201)	15%	(102)	16%	(114)	20%	(137)	691
Something Else	12%	(49)	29%	(119)	15%	(63)	22%	(90)	21%	(85)	406
Religious Non-Protestant/Catholic	18%	(29)	37%	(59)	18%	(29)	14%	(23)	13%	(20)	161
Evangelical	16%	(104)	29%	(188)	15%	(101)	21%	(136)	19%	(122)	651
Non-Evangelical	13%	(116)	31%	(276)	20%	(180)	21%	(189)	15%	(139)	900
Community: Urban	21%	(167)	31%	(256)	16%	(129)	15%	(123)	17%	(138)	813
Community: Suburban	15%	(171)	30%	(341)	18%	(201)	22%	(250)	14%	(156)	1121
Community: Rural	14%	(79)	27%	(159)	17%	(99)	19%	(113)	23%	(133)	583
Employ: Private Sector	21%	(156)	36%	(272)	18%	(137)	17%	(130)	8%	(63)	757
Employ: Government	22%	(33)	34%	(52)	16%	(25)	18%	(27)	9%	(14)	151
Employ: Self-Employed	17%	(42)	32%	(76)	17%	(40)	18%	(43)	16%	(38)	239
Employ: Homemaker	13%	(19)	23%	(34)	13%	(19)	21%	(32)	30%	(44)	148
Employ: Student	19%	(21)	23%	(25)	13%	(14)	13%	(14)	32%	(34)	109
Employ: Retired	13%	(84)	28%	(176)	18%	(117)	26%	(168)	15%	(93)	638
Employ: Unemployed	12%	(40)	25%	(87)	16%	(56)	14%	(50)	33%	(116)	350
Employ: Other	17%	(21)	27%	(33)	18%	(22)	19%	(24)	20%	(25)	126
Military HH: Yes	16%	(42)	35%	(92)	19%	(51)	18%	(46)	12%	(32)	263
Military HH: No	17%	(375)	29%	(664)	17%	(379)	20%	(441)	18%	(395)	2254
2022 House Vote: Democrat	20%	(159)	31%	(247)	15%	(120)	19%	(154)	14%	(112)	792
2022 House Vote: Republican	17%	(115)	30%	(205)	23%	(156)	23%	(155)	8%	(54)	685
2022 House Vote: Didn't Vote	14%	(135)	30%	(294)	15%	(149)	17%	(165)	25%	(253)	996
2020 Vote: Joe Biden	20%	(180)	31%	(271)	16%	(138)	21%	(183)	13%	(116)	888
2020 Vote: Donald Trump	16%	(122)	30%	(229)	24%	(178)	21%	(156)	9%	(70)	755
2020 Vote: Other	7%	(5)	39%	(27)	15%	(10)	20%	(14)	19%	(13)	69
2020 Vote: Didn't Vote	14%	(111)	28%	(229)	13%	(104)	17%	(134)	28%	(228)	806

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Table USOC7_4: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Communicate test results to you via chatbots

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	17%	(417)	30%	(756)	17%	(429)	19%	(487)	17%	(427)	2517
2018 House Vote: Democrat	20%	(150)	33%	(245)	14%	(102)	20%	(146)	14%	(105)	749
2018 House Vote: Republican	15%	(93)	29%	(179)	23%	(143)	23%	(142)	9%	(52)	610
2018 House Vote: Didnt Vote	15%	(166)	29%	(326)	16%	(177)	17%	(188)	23%	(261)	1118
4-Region: Northeast	16%	(71)	30%	(132)	15%	(64)	21%	(94)	18%	(78)	438
4-Region: Midwest	14%	(73)	29%	(150)	17%	(87)	23%	(121)	17%	(86)	517
4-Region: South	16%	(153)	30%	(292)	19%	(179)	18%	(178)	17%	(166)	968
4-Region: West	20%	(121)	31%	(183)	17%	(100)	16%	(94)	16%	(97)	595
High Knowledge of AI	35%	(173)	30%	(150)	13%	(65)	13%	(65)	9%	(43)	496
Light Knowledge of AI	12%	(227)	32%	(577)	19%	(349)	21%	(380)	16%	(293)	1825
No Knowledge of AI	9%	(18)	15%	(29)	8%	(16)	21%	(42)	47%	(91)	196
High AI User	25%	(271)	36%	(391)	16%	(167)	13%	(140)	10%	(104)	1071
Light AI User	13%	(98)	35%	(257)	21%	(154)	18%	(129)	12%	(89)	727
No AI User	7%	(49)	15%	(108)	15%	(109)	30%	(218)	33%	(235)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC7_5: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Record your conversation during an appointment to help take notes and complete necessary documentation

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	18%	(449)	31%	(788)	16%	(411)	19%	(471)	16%	(398)	2517
Gender: Male	21%	(259)	34%	(413)	16%	(193)	16%	(198)	13%	(159)	1222
Gender: Female	15%	(188)	29%	(374)	17%	(217)	21%	(270)	18%	(237)	1287
Age: 18-34	20%	(144)	30%	(217)	18%	(132)	14%	(102)	19%	(136)	732
Age: 35-44	21%	(88)	33%	(138)	12%	(50)	17%	(71)	18%	(77)	423
Age: 45-64	18%	(140)	32%	(255)	17%	(135)	18%	(144)	15%	(121)	796
Age: 65+	14%	(77)	31%	(178)	17%	(94)	27%	(153)	11%	(64)	567
GenZers: 1997-2012	17%	(69)	29%	(113)	21%	(82)	14%	(56)	20%	(78)	398
Millennials: 1981-1996	22%	(152)	32%	(227)	13%	(94)	15%	(109)	17%	(122)	705
GenXers: 1965-1980	19%	(120)	31%	(200)	15%	(99)	18%	(112)	17%	(108)	639
Baby Boomers: 1946-1964	14%	(101)	32%	(231)	18%	(128)	25%	(178)	12%	(84)	723
PID: Dem (no lean)	20%	(191)	35%	(324)	16%	(146)	16%	(149)	13%	(126)	936
PID: Ind (no lean)	14%	(114)	27%	(220)	16%	(129)	20%	(162)	23%	(188)	814
PID: Rep (no lean)	19%	(144)	32%	(243)	18%	(136)	21%	(160)	11%	(83)	767
PID/Gender: Dem Men	24%	(99)	36%	(153)	15%	(64)	13%	(57)	12%	(48)	421
PID/Gender: Dem Women	18%	(92)	33%	(171)	16%	(82)	18%	(91)	15%	(76)	513
PID/Gender: Ind Men	16%	(63)	32%	(126)	14%	(54)	19%	(77)	19%	(75)	395
PID/Gender: Ind Women	12%	(49)	23%	(94)	18%	(74)	20%	(83)	27%	(113)	413
PID/Gender: Rep Men	24%	(97)	33%	(134)	19%	(75)	16%	(64)	9%	(36)	406
PID/Gender: Rep Women	13%	(47)	30%	(109)	17%	(61)	27%	(96)	13%	(47)	361
Ideo: Liberal (1-3)	24%	(160)	36%	(240)	17%	(115)	14%	(96)	9%	(63)	674
Ideo: Moderate (4)	15%	(137)	33%	(291)	16%	(143)	17%	(149)	20%	(176)	896
Ideo: Conservative (5-7)	19%	(137)	28%	(210)	17%	(126)	26%	(191)	10%	(74)	739
Educ: < College	15%	(241)	29%	(465)	16%	(268)	19%	(315)	21%	(336)	1624
Educ: Bachelors degree	25%	(139)	34%	(192)	17%	(94)	17%	(97)	7%	(41)	563
Educ: Post-grad	21%	(70)	40%	(131)	15%	(50)	18%	(58)	6%	(21)	330
Income: Under 50k	14%	(199)	28%	(399)	16%	(229)	20%	(289)	21%	(296)	1412
Income: 50k-100k	22%	(151)	33%	(229)	15%	(106)	19%	(136)	11%	(78)	699
Income: 100k+	25%	(100)	39%	(159)	19%	(77)	11%	(46)	6%	(24)	406
Ethnicity: White	18%	(341)	31%	(601)	17%	(326)	20%	(390)	14%	(275)	1934
Ethnicity: Hispanic	17%	(74)	30%	(130)	16%	(69)	16%	(69)	22%	(98)	440

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Table USOC7_5: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Record your conversation during an appointment to help take notes and complete necessary documentation

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	18%	(449)	31%	(788)	16%	(411)	19%	(471)	16%	(398)	2517
Ethnicity: Black	22%	(70)	30%	(96)	13%	(43)	14%	(46)	21%	(70)	325
Ethnicity: Other	15%	(38)	35%	(91)	16%	(42)	14%	(35)	20%	(53)	258
All Christian	17%	(206)	33%	(387)	16%	(189)	21%	(248)	13%	(156)	1186
All Non-Christian	20%	(28)	41%	(58)	15%	(21)	10%	(14)	14%	(19)	141
Atheist	25%	(23)	32%	(30)	17%	(16)	20%	(19)	5%	(5)	94
Agnostic/Nothing in particular	19%	(131)	29%	(203)	16%	(114)	16%	(109)	19%	(134)	691
Something Else	15%	(61)	27%	(110)	18%	(71)	20%	(81)	21%	(83)	406
Religious Non-Protestant/Catholic	20%	(32)	43%	(69)	15%	(24)	10%	(16)	13%	(21)	161
Evangelical	18%	(117)	27%	(179)	16%	(105)	21%	(136)	17%	(114)	651
Non-Evangelical	16%	(142)	33%	(296)	17%	(150)	21%	(188)	14%	(124)	900
Community: Urban	22%	(181)	32%	(257)	15%	(122)	15%	(126)	16%	(128)	813
Community: Suburban	16%	(175)	33%	(368)	18%	(206)	20%	(223)	13%	(148)	1121
Community: Rural	16%	(93)	28%	(163)	14%	(83)	21%	(122)	21%	(121)	583
Employ: Private Sector	22%	(169)	38%	(290)	16%	(118)	16%	(122)	8%	(58)	757
Employ: Government	20%	(31)	43%	(65)	10%	(16)	18%	(27)	8%	(12)	151
Employ: Self-Employed	23%	(54)	28%	(67)	16%	(38)	17%	(41)	16%	(39)	239
Employ: Homemaker	14%	(21)	24%	(35)	12%	(17)	21%	(32)	29%	(43)	148
Employ: Student	16%	(18)	21%	(23)	16%	(18)	11%	(12)	35%	(38)	109
Employ: Retired	15%	(95)	31%	(198)	18%	(113)	24%	(153)	12%	(79)	638
Employ: Unemployed	13%	(44)	24%	(83)	19%	(68)	15%	(53)	29%	(102)	350
Employ: Other	14%	(18)	21%	(27)	20%	(25)	24%	(31)	20%	(26)	126
Military HH: Yes	18%	(46)	37%	(99)	12%	(32)	20%	(54)	12%	(32)	263
Military HH: No	18%	(403)	31%	(689)	17%	(379)	19%	(417)	16%	(365)	2254
2022 House Vote: Democrat	21%	(164)	36%	(286)	16%	(130)	16%	(127)	11%	(84)	792
2022 House Vote: Republican	20%	(134)	31%	(216)	16%	(106)	25%	(172)	8%	(57)	685
2022 House Vote: Didnt Vote	14%	(141)	28%	(276)	17%	(170)	16%	(160)	25%	(249)	996
2020 Vote: Joe Biden	20%	(177)	36%	(318)	17%	(153)	17%	(152)	10%	(88)	888
2020 Vote: Donald Trump	20%	(148)	32%	(238)	15%	(114)	24%	(180)	10%	(74)	755
2020 Vote: Other	13%	(9)	31%	(21)	21%	(14)	15%	(10)	21%	(14)	69
2020 Vote: Didn't Vote	14%	(116)	26%	(210)	16%	(130)	16%	(129)	27%	(221)	806

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Table USOC7_5: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Record your conversation during an appointment to help take notes and complete necessary documentation

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	18%	(449)	31%	(788)	16%	(411)	19%	(471)	16%	(398)	2517
2018 House Vote: Democrat	21%	(158)	35%	(264)	16%	(121)	17%	(126)	11%	(81)	749
2018 House Vote: Republican	19%	(116)	32%	(193)	15%	(89)	26%	(158)	9%	(55)	610
2018 House Vote: Didnt Vote	15%	(166)	29%	(324)	18%	(197)	16%	(176)	23%	(255)	1118
4-Region: Northeast	18%	(80)	31%	(136)	14%	(64)	21%	(91)	15%	(68)	438
4-Region: Midwest	15%	(79)	32%	(165)	16%	(82)	20%	(104)	17%	(86)	517
4-Region: South	18%	(173)	31%	(302)	17%	(169)	18%	(178)	15%	(146)	968
4-Region: West	20%	(118)	31%	(185)	16%	(97)	16%	(97)	16%	(97)	595
High Knowledge of AI	37%	(183)	31%	(152)	10%	(49)	14%	(70)	9%	(42)	496
Light Knowledge of AI	13%	(244)	34%	(612)	18%	(336)	20%	(366)	15%	(267)	1825
No Knowledge of AI	12%	(23)	12%	(24)	13%	(26)	18%	(35)	45%	(88)	196
High AI User	27%	(285)	37%	(395)	15%	(158)	12%	(134)	9%	(100)	1071
Light AI User	15%	(110)	38%	(273)	20%	(146)	17%	(124)	10%	(74)	727
No AI User	8%	(54)	17%	(120)	15%	(107)	30%	(213)	31%	(224)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC7_6: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Review your medical images or scans

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	17%	(419)	30%	(763)	17%	(437)	19%	(478)	17%	(420)	2517
Gender: Male	21%	(260)	34%	(416)	15%	(189)	16%	(198)	13%	(160)	1222
Gender: Female	12%	(158)	27%	(344)	19%	(248)	22%	(278)	20%	(260)	1287
Age: 18-34	20%	(147)	28%	(208)	16%	(116)	15%	(111)	20%	(150)	732
Age: 35-44	20%	(85)	32%	(135)	14%	(59)	17%	(71)	17%	(72)	423
Age: 45-64	16%	(124)	33%	(262)	17%	(134)	19%	(149)	16%	(127)	796
Age: 65+	11%	(64)	28%	(158)	22%	(127)	26%	(147)	12%	(71)	567
GenZers: 1997-2012	16%	(65)	29%	(114)	19%	(76)	15%	(60)	21%	(83)	398
Millennials: 1981-1996	22%	(157)	30%	(212)	13%	(91)	17%	(118)	18%	(127)	705
GenXers: 1965-1980	16%	(103)	32%	(207)	16%	(104)	17%	(110)	18%	(114)	639
Baby Boomers: 1946-1964	12%	(89)	30%	(216)	21%	(153)	24%	(174)	12%	(90)	723
PID: Dem (no lean)	19%	(177)	35%	(325)	15%	(143)	17%	(156)	14%	(135)	936
PID: Ind (no lean)	14%	(115)	27%	(217)	16%	(132)	19%	(151)	24%	(198)	814
PID: Rep (no lean)	17%	(127)	29%	(220)	21%	(162)	22%	(170)	11%	(87)	767
PID/Gender: Dem Men	24%	(99)	39%	(165)	11%	(48)	14%	(58)	12%	(50)	421
PID/Gender: Dem Women	15%	(78)	31%	(158)	18%	(95)	19%	(98)	17%	(85)	513
PID/Gender: Ind Men	18%	(70)	31%	(122)	17%	(66)	16%	(62)	19%	(76)	395
PID/Gender: Ind Women	10%	(43)	23%	(95)	16%	(66)	21%	(87)	29%	(121)	413
PID/Gender: Rep Men	22%	(90)	32%	(129)	18%	(75)	19%	(77)	8%	(34)	406
PID/Gender: Rep Women	10%	(37)	25%	(91)	24%	(87)	26%	(92)	15%	(53)	361
Ideo: Liberal (1-3)	23%	(158)	33%	(224)	17%	(118)	15%	(103)	11%	(71)	674
Ideo: Moderate (4)	16%	(140)	31%	(280)	17%	(151)	16%	(144)	20%	(181)	896
Ideo: Conservative (5-7)	15%	(111)	27%	(201)	20%	(149)	27%	(198)	11%	(80)	739
Educ: < College	16%	(254)	27%	(438)	16%	(262)	19%	(316)	22%	(354)	1624
Educ: Bachelors degree	20%	(113)	34%	(191)	19%	(107)	19%	(109)	8%	(43)	563
Educ: Post-grad	16%	(53)	40%	(133)	21%	(68)	16%	(53)	7%	(23)	330
Income: Under 50k	15%	(207)	27%	(377)	17%	(236)	20%	(284)	22%	(308)	1412
Income: 50k-100k	19%	(130)	32%	(220)	17%	(118)	21%	(147)	12%	(84)	699
Income: 100k+	20%	(83)	41%	(165)	20%	(83)	11%	(46)	7%	(28)	406
Ethnicity: White	16%	(307)	30%	(573)	19%	(365)	20%	(396)	15%	(292)	1934
Ethnicity: Hispanic	20%	(89)	27%	(120)	13%	(59)	18%	(81)	21%	(91)	440

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Table USOC7_6: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Review your medical images or scans

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	17%	(419)	30%	(763)	17%	(437)	19%	(478)	17%	(420)	2517
Ethnicity: Black	23%	(74)	27%	(89)	12%	(39)	14%	(46)	24%	(77)	325
Ethnicity: Other	15%	(38)	39%	(100)	13%	(33)	14%	(35)	20%	(51)	258
All Christian	16%	(193)	30%	(353)	19%	(229)	21%	(245)	14%	(165)	1186
All Non-Christian	30%	(42)	35%	(49)	9%	(13)	14%	(19)	12%	(18)	141
Atheist	21%	(19)	33%	(31)	20%	(19)	19%	(18)	7%	(6)	94
Agnostic/Nothing in particular	17%	(115)	32%	(223)	16%	(109)	15%	(103)	20%	(141)	691
Something Else	12%	(51)	26%	(106)	17%	(67)	23%	(92)	22%	(90)	406
Religious Non-Protestant/Catholic	27%	(44)	38%	(61)	9%	(14)	14%	(22)	12%	(19)	161
Evangelical	17%	(108)	24%	(158)	18%	(115)	22%	(143)	19%	(127)	651
Non-Evangelical	14%	(128)	31%	(279)	20%	(177)	21%	(189)	14%	(127)	900
Community: Urban	21%	(171)	32%	(258)	14%	(117)	16%	(127)	17%	(140)	813
Community: Suburban	14%	(162)	31%	(352)	20%	(220)	21%	(232)	14%	(154)	1121
Community: Rural	15%	(86)	26%	(152)	17%	(101)	20%	(118)	22%	(126)	583
Employ: Private Sector	22%	(163)	35%	(267)	17%	(127)	17%	(130)	9%	(69)	757
Employ: Government	15%	(23)	42%	(64)	13%	(19)	20%	(30)	10%	(16)	151
Employ: Self-Employed	22%	(52)	32%	(78)	13%	(32)	18%	(42)	15%	(36)	239
Employ: Homemaker	9%	(14)	24%	(36)	17%	(25)	22%	(33)	28%	(41)	148
Employ: Student	27%	(29)	22%	(24)	12%	(13)	8%	(8)	32%	(35)	109
Employ: Retired	12%	(79)	28%	(177)	24%	(150)	23%	(149)	13%	(82)	638
Employ: Unemployed	12%	(43)	25%	(87)	14%	(47)	16%	(55)	34%	(118)	350
Employ: Other	13%	(17)	24%	(31)	19%	(24)	25%	(31)	19%	(24)	126
Military HH: Yes	15%	(40)	37%	(97)	21%	(56)	15%	(41)	11%	(29)	263
Military HH: No	17%	(379)	30%	(665)	17%	(382)	19%	(437)	17%	(391)	2254
2022 House Vote: Democrat	19%	(152)	35%	(276)	17%	(133)	18%	(139)	12%	(92)	792
2022 House Vote: Republican	17%	(117)	29%	(197)	22%	(149)	23%	(161)	9%	(61)	685
2022 House Vote: Didn't Vote	14%	(140)	28%	(281)	15%	(149)	17%	(166)	26%	(260)	996
2020 Vote: Joe Biden	19%	(173)	34%	(299)	17%	(149)	19%	(164)	12%	(103)	888
2020 Vote: Donald Trump	16%	(123)	30%	(224)	21%	(160)	23%	(173)	10%	(74)	755
2020 Vote: Other	21%	(15)	39%	(27)	15%	(11)	14%	(10)	11%	(7)	69
2020 Vote: Didn't Vote	13%	(109)	26%	(213)	15%	(118)	16%	(130)	29%	(236)	806

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Table USOC7_6: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Review your medical images or scans

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	17%	(419)	30%	(763)	17%	(437)	19%	(478)	17%	(420)	2517
2018 House Vote: Democrat	18%	(137)	35%	(264)	17%	(127)	18%	(132)	12%	(87)	749
2018 House Vote: Republican	16%	(101)	28%	(172)	21%	(129)	25%	(151)	9%	(56)	610
2018 House Vote: Didnt Vote	15%	(172)	29%	(320)	15%	(170)	17%	(187)	24%	(269)	1118
4-Region: Northeast	17%	(73)	31%	(134)	17%	(73)	20%	(87)	16%	(72)	438
4-Region: Midwest	14%	(70)	30%	(153)	17%	(90)	21%	(107)	19%	(97)	517
4-Region: South	17%	(166)	30%	(289)	18%	(177)	18%	(173)	17%	(162)	968
4-Region: West	19%	(110)	32%	(187)	16%	(97)	19%	(110)	15%	(89)	595
High Knowledge of AI	38%	(190)	30%	(147)	11%	(56)	13%	(64)	8%	(38)	496
Light Knowledge of AI	11%	(210)	32%	(586)	20%	(360)	21%	(380)	16%	(289)	1825
No Knowledge of AI	10%	(20)	15%	(29)	10%	(20)	17%	(33)	48%	(93)	196
High AI User	26%	(275)	37%	(398)	15%	(159)	13%	(141)	9%	(100)	1071
Light AI User	14%	(100)	33%	(243)	23%	(169)	16%	(120)	13%	(95)	727
No AI User	6%	(45)	17%	(122)	15%	(110)	30%	(217)	31%	(226)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC7_7: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Analyze your medical data and history to receive a summary of your medical background

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	17%	(435)	32%	(805)	16%	(415)	18%	(450)	16%	(412)	2517
Gender: Male	21%	(261)	34%	(416)	17%	(204)	15%	(185)	13%	(156)	1222
Gender: Female	13%	(174)	30%	(387)	16%	(210)	20%	(263)	20%	(254)	1287
Age: 18-34	21%	(155)	28%	(208)	17%	(124)	16%	(114)	18%	(132)	732
Age: 35-44	19%	(81)	34%	(143)	15%	(63)	14%	(58)	18%	(78)	423
Age: 45-64	15%	(121)	34%	(269)	17%	(132)	17%	(138)	17%	(137)	796
Age: 65+	14%	(79)	33%	(186)	17%	(96)	25%	(141)	11%	(65)	567
GenZers: 1997-2012	16%	(63)	27%	(109)	20%	(78)	17%	(68)	20%	(80)	398
Millennials: 1981-1996	23%	(161)	32%	(223)	14%	(102)	14%	(102)	17%	(117)	705
GenXers: 1965-1980	16%	(101)	34%	(218)	16%	(101)	15%	(94)	20%	(125)	639
Baby Boomers: 1946-1964	14%	(104)	33%	(238)	17%	(126)	24%	(171)	12%	(85)	723
PID: Dem (no lean)	20%	(187)	36%	(334)	14%	(133)	15%	(143)	15%	(139)	936
PID: Ind (no lean)	14%	(117)	28%	(228)	16%	(127)	18%	(147)	24%	(195)	814
PID: Rep (no lean)	17%	(131)	32%	(244)	20%	(155)	21%	(160)	10%	(77)	767
PID/Gender: Dem Men	24%	(101)	37%	(156)	14%	(59)	12%	(52)	13%	(53)	421
PID/Gender: Dem Women	17%	(86)	35%	(178)	14%	(73)	18%	(92)	16%	(84)	513
PID/Gender: Ind Men	18%	(71)	30%	(120)	16%	(62)	17%	(67)	19%	(74)	395
PID/Gender: Ind Women	11%	(45)	25%	(105)	16%	(64)	19%	(77)	29%	(121)	413
PID/Gender: Rep Men	22%	(89)	34%	(140)	20%	(82)	16%	(66)	7%	(29)	406
PID/Gender: Rep Women	12%	(42)	29%	(104)	20%	(73)	26%	(94)	13%	(48)	361
Ideo: Liberal (1-3)	22%	(149)	36%	(240)	18%	(118)	13%	(90)	11%	(77)	674
Ideo: Moderate (4)	17%	(155)	32%	(285)	16%	(143)	16%	(141)	19%	(172)	896
Ideo: Conservative (5-7)	16%	(120)	31%	(229)	17%	(128)	25%	(187)	10%	(75)	739
Educ: < College	15%	(244)	29%	(465)	16%	(263)	19%	(306)	21%	(345)	1624
Educ: Bachelors degree	22%	(123)	38%	(211)	16%	(93)	17%	(96)	7%	(40)	563
Educ: Post-grad	21%	(68)	39%	(128)	18%	(59)	15%	(48)	8%	(26)	330
Income: Under 50k	14%	(198)	30%	(422)	16%	(221)	19%	(273)	21%	(298)	1412
Income: 50k-100k	21%	(148)	32%	(221)	16%	(115)	19%	(134)	12%	(81)	699
Income: 100k+	22%	(89)	40%	(163)	19%	(79)	11%	(43)	8%	(32)	406
Ethnicity: White	17%	(321)	32%	(621)	17%	(336)	19%	(365)	15%	(291)	1934
Ethnicity: Hispanic	18%	(79)	26%	(115)	19%	(83)	14%	(61)	23%	(101)	440

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Table USOC7_7: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Analyze your medical data and history to receive a summary of your medical background

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	17%	(435)	32%	(805)	16%	(415)	18%	(450)	16%	(412)	2517
Ethnicity: Black	21%	(70)	29%	(96)	12%	(41)	15%	(47)	22%	(72)	325
Ethnicity: Other	17%	(44)	34%	(89)	15%	(38)	15%	(38)	19%	(49)	258
All Christian	17%	(199)	33%	(386)	17%	(202)	20%	(238)	14%	(161)	1186
All Non-Christian	24%	(34)	32%	(45)	19%	(27)	11%	(15)	15%	(21)	141
Atheist	25%	(23)	43%	(40)	11%	(11)	16%	(15)	5%	(5)	94
Agnostic/Nothing in particular	18%	(123)	33%	(226)	14%	(98)	16%	(110)	19%	(133)	691
Something Else	14%	(56)	27%	(108)	19%	(78)	18%	(72)	23%	(92)	406
Religious Non-Protestant/Catholic	24%	(38)	33%	(53)	20%	(32)	10%	(16)	14%	(22)	161
Evangelical	18%	(116)	29%	(187)	18%	(114)	18%	(119)	18%	(115)	651
Non-Evangelical	14%	(130)	32%	(289)	18%	(158)	21%	(188)	15%	(135)	900
Community: Urban	22%	(182)	32%	(261)	15%	(120)	14%	(114)	17%	(137)	813
Community: Suburban	15%	(170)	33%	(366)	18%	(204)	20%	(222)	14%	(158)	1121
Community: Rural	14%	(83)	30%	(178)	16%	(91)	20%	(114)	20%	(117)	583
Employ: Private Sector	21%	(161)	37%	(279)	17%	(128)	17%	(127)	8%	(63)	757
Employ: Government	19%	(28)	38%	(57)	18%	(26)	17%	(25)	9%	(14)	151
Employ: Self-Employed	23%	(55)	31%	(74)	18%	(43)	13%	(30)	15%	(36)	239
Employ: Homemaker	10%	(15)	25%	(37)	13%	(19)	21%	(31)	31%	(46)	148
Employ: Student	23%	(25)	22%	(24)	16%	(18)	12%	(13)	26%	(29)	109
Employ: Retired	13%	(80)	34%	(218)	18%	(114)	22%	(142)	13%	(83)	638
Employ: Unemployed	15%	(51)	24%	(82)	13%	(45)	16%	(57)	33%	(114)	350
Employ: Other	16%	(20)	26%	(33)	17%	(21)	21%	(26)	21%	(26)	126
Military HH: Yes	20%	(52)	38%	(100)	14%	(38)	15%	(40)	13%	(34)	263
Military HH: No	17%	(383)	31%	(706)	17%	(377)	18%	(411)	17%	(377)	2254
2022 House Vote: Democrat	21%	(165)	37%	(292)	15%	(116)	16%	(123)	12%	(95)	792
2022 House Vote: Republican	18%	(121)	32%	(221)	18%	(126)	23%	(159)	9%	(58)	685
2022 House Vote: Didnt Vote	14%	(138)	29%	(285)	17%	(168)	16%	(155)	25%	(251)	996
2020 Vote: Joe Biden	20%	(176)	36%	(318)	15%	(135)	17%	(147)	13%	(112)	888
2020 Vote: Donald Trump	18%	(133)	33%	(245)	18%	(137)	22%	(169)	9%	(71)	755
2020 Vote: Other	23%	(16)	30%	(21)	21%	(14)	15%	(10)	12%	(8)	69
2020 Vote: Didn't Vote	14%	(111)	27%	(221)	16%	(128)	15%	(124)	27%	(221)	806

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Table USOC7_7: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Analyze your medical data and history to receive a summary of your medical background

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	17%	(435)	32%	(805)	16%	(415)	18%	(450)	16%	(412)	2517
2018 House Vote: Democrat	21%	(157)	34%	(255)	15%	(115)	17%	(127)	13%	(95)	749
2018 House Vote: Republican	17%	(101)	34%	(209)	18%	(107)	23%	(142)	8%	(51)	610
2018 House Vote: Didnt Vote	15%	(167)	30%	(335)	16%	(184)	16%	(175)	23%	(257)	1118
4-Region: Northeast	17%	(76)	32%	(142)	13%	(55)	21%	(90)	17%	(74)	438
4-Region: Midwest	14%	(72)	32%	(165)	19%	(96)	19%	(97)	17%	(87)	517
4-Region: South	16%	(158)	33%	(318)	17%	(163)	17%	(164)	17%	(165)	968
4-Region: West	22%	(129)	30%	(179)	17%	(100)	17%	(100)	14%	(86)	595
High Knowledge of AI	38%	(188)	30%	(147)	12%	(57)	13%	(65)	8%	(38)	496
Light Knowledge of AI	13%	(231)	34%	(629)	18%	(331)	19%	(350)	16%	(285)	1825
No Knowledge of AI	8%	(17)	15%	(30)	14%	(26)	18%	(35)	45%	(88)	196
High AI User	25%	(273)	39%	(415)	15%	(162)	12%	(126)	9%	(96)	1071
Light AI User	15%	(110)	36%	(259)	21%	(153)	15%	(112)	13%	(92)	727
No AI User	7%	(53)	18%	(131)	14%	(100)	29%	(212)	31%	(224)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC7_8: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Help perform surgical procedures

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	12%	(299)	21%	(539)	20%	(493)	29%	(742)	18%	(444)	2517
Gender: Male	15%	(188)	26%	(312)	20%	(240)	26%	(314)	14%	(169)	1222
Gender: Female	9%	(111)	17%	(224)	20%	(253)	33%	(423)	21%	(274)	1287
Age: 18-34	15%	(113)	23%	(166)	16%	(121)	28%	(206)	17%	(126)	732
Age: 35-44	14%	(60)	25%	(106)	19%	(81)	22%	(92)	20%	(83)	423
Age: 45-64	11%	(86)	21%	(167)	20%	(160)	30%	(238)	18%	(145)	796
Age: 65+	7%	(40)	18%	(99)	23%	(131)	37%	(207)	16%	(89)	567
GenZers: 1997-2012	12%	(47)	24%	(96)	18%	(71)	29%	(115)	17%	(69)	398
Millennials: 1981-1996	17%	(117)	24%	(166)	18%	(124)	24%	(171)	18%	(127)	705
GenXers: 1965-1980	12%	(76)	20%	(129)	19%	(123)	29%	(183)	20%	(127)	639
Baby Boomers: 1946-1964	7%	(53)	19%	(135)	22%	(163)	35%	(255)	16%	(117)	723
PID: Dem (no lean)	14%	(135)	25%	(230)	16%	(152)	28%	(262)	17%	(157)	936
PID: Ind (no lean)	8%	(67)	19%	(156)	20%	(160)	29%	(235)	24%	(196)	814
PID: Rep (no lean)	13%	(97)	20%	(153)	24%	(181)	32%	(245)	12%	(91)	767
PID/Gender: Dem Men	19%	(79)	28%	(120)	17%	(72)	22%	(93)	14%	(57)	421
PID/Gender: Dem Women	11%	(56)	21%	(110)	16%	(81)	33%	(167)	19%	(99)	513
PID/Gender: Ind Men	10%	(39)	25%	(100)	17%	(68)	29%	(113)	19%	(75)	395
PID/Gender: Ind Women	7%	(29)	13%	(54)	22%	(91)	29%	(119)	29%	(120)	413
PID/Gender: Rep Men	17%	(70)	23%	(92)	25%	(100)	27%	(108)	9%	(36)	406
PID/Gender: Rep Women	7%	(26)	17%	(61)	23%	(81)	38%	(137)	15%	(55)	361
Ideo: Liberal (1-3)	15%	(104)	25%	(169)	20%	(138)	27%	(180)	12%	(83)	674
Ideo: Moderate (4)	11%	(97)	22%	(194)	18%	(163)	28%	(248)	22%	(194)	896
Ideo: Conservative (5-7)	12%	(92)	18%	(136)	22%	(166)	35%	(262)	11%	(83)	739
Educ: < College	12%	(188)	18%	(299)	19%	(314)	29%	(469)	22%	(353)	1624
Educ: Bachelors degree	14%	(80)	25%	(139)	21%	(117)	30%	(171)	10%	(56)	563
Educ: Post-grad	9%	(31)	30%	(100)	19%	(63)	31%	(103)	10%	(34)	330
Income: Under 50k	10%	(145)	18%	(259)	20%	(284)	30%	(425)	21%	(300)	1412
Income: 50k-100k	14%	(96)	21%	(147)	20%	(140)	31%	(218)	14%	(97)	699
Income: 100k+	14%	(58)	33%	(133)	17%	(69)	24%	(99)	11%	(46)	406
Ethnicity: White	11%	(209)	22%	(423)	20%	(390)	31%	(596)	16%	(316)	1934
Ethnicity: Hispanic	13%	(57)	25%	(110)	14%	(61)	25%	(109)	23%	(103)	440

Continued on next page

Table USOC7_8: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Help perform surgical procedures

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	12%	(299)	21%	(539)	20%	(493)	29%	(742)	18%	(444)	2517
Ethnicity: Black	19%	(63)	21%	(67)	14%	(44)	24%	(78)	22%	(73)	325
Ethnicity: Other	10%	(27)	19%	(48)	23%	(59)	27%	(69)	21%	(55)	258
All Christian	12%	(141)	22%	(263)	19%	(224)	31%	(371)	16%	(186)	1186
All Non-Christian	16%	(23)	20%	(29)	24%	(33)	22%	(31)	17%	(24)	141
Atheist	18%	(17)	20%	(19)	24%	(22)	31%	(29)	8%	(8)	94
Agnostic/Nothing in particular	12%	(81)	22%	(152)	19%	(134)	27%	(186)	20%	(138)	691
Something Else	9%	(37)	19%	(76)	20%	(80)	31%	(125)	22%	(88)	406
Religious Non-Protestant/Catholic	16%	(25)	24%	(38)	23%	(37)	22%	(36)	16%	(26)	161
Evangelical	14%	(88)	17%	(113)	18%	(118)	32%	(207)	19%	(126)	651
Non-Evangelical	9%	(83)	23%	(210)	20%	(180)	31%	(282)	16%	(145)	900
Community: Urban	17%	(140)	22%	(180)	18%	(147)	25%	(203)	18%	(143)	813
Community: Suburban	9%	(102)	22%	(250)	21%	(235)	33%	(365)	15%	(170)	1121
Community: Rural	10%	(57)	19%	(109)	19%	(112)	30%	(174)	22%	(131)	583
Employ: Private Sector	17%	(127)	27%	(208)	18%	(137)	27%	(206)	10%	(78)	757
Employ: Government	14%	(22)	30%	(45)	18%	(26)	29%	(44)	9%	(14)	151
Employ: Self-Employed	17%	(40)	24%	(58)	17%	(40)	25%	(60)	17%	(40)	239
Employ: Homemaker	7%	(11)	18%	(26)	18%	(26)	30%	(44)	27%	(40)	148
Employ: Student	13%	(14)	16%	(18)	15%	(16)	32%	(35)	23%	(25)	109
Employ: Retired	8%	(51)	17%	(110)	24%	(154)	34%	(217)	17%	(106)	638
Employ: Unemployed	8%	(27)	16%	(57)	18%	(64)	25%	(87)	33%	(115)	350
Employ: Other	6%	(8)	13%	(16)	22%	(28)	39%	(49)	20%	(25)	126
Military HH: Yes	10%	(27)	27%	(71)	22%	(57)	29%	(75)	12%	(33)	263
Military HH: No	12%	(272)	21%	(468)	19%	(436)	30%	(667)	18%	(411)	2254
2022 House Vote: Democrat	15%	(118)	25%	(200)	18%	(143)	28%	(221)	14%	(110)	792
2022 House Vote: Republican	14%	(94)	20%	(137)	23%	(156)	33%	(227)	10%	(71)	685
2022 House Vote: Didn't Vote	8%	(80)	20%	(196)	19%	(187)	28%	(278)	26%	(255)	996
2020 Vote: Joe Biden	15%	(129)	24%	(214)	18%	(158)	30%	(264)	14%	(123)	888
2020 Vote: Donald Trump	12%	(93)	21%	(155)	24%	(183)	32%	(243)	11%	(82)	755
2020 Vote: Other	15%	(10)	24%	(16)	5%	(4)	39%	(27)	18%	(12)	69
2020 Vote: Didn't Vote	8%	(68)	19%	(153)	19%	(149)	26%	(210)	28%	(227)	806

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Table USOC7_8: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Help perform surgical procedures

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	12%	(299)	21%	(539)	20%	(493)	29%	(742)	18%	(444)	2517
2018 House Vote: Democrat	16%	(116)	24%	(183)	18%	(133)	28%	(209)	14%	(107)	749
2018 House Vote: Republican	12%	(74)	21%	(126)	23%	(142)	34%	(210)	10%	(58)	610
2018 House Vote: Didnt Vote	9%	(102)	20%	(224)	19%	(210)	28%	(311)	24%	(271)	1118
4-Region: Northeast	13%	(58)	20%	(86)	18%	(77)	31%	(136)	19%	(82)	438
4-Region: Midwest	9%	(49)	21%	(108)	20%	(104)	32%	(166)	17%	(90)	517
4-Region: South	13%	(125)	20%	(190)	23%	(218)	28%	(269)	17%	(164)	968
4-Region: West	11%	(67)	26%	(155)	16%	(94)	29%	(171)	18%	(108)	595
High Knowledge of AI	28%	(141)	25%	(125)	14%	(69)	23%	(116)	9%	(45)	496
Light Knowledge of AI	8%	(139)	22%	(396)	22%	(393)	32%	(592)	17%	(304)	1825
No Knowledge of AI	10%	(19)	9%	(18)	16%	(31)	17%	(34)	48%	(94)	196
High AI User	19%	(200)	27%	(294)	18%	(188)	25%	(272)	11%	(117)	1071
Light AI User	9%	(66)	24%	(175)	24%	(177)	29%	(213)	13%	(95)	727
No AI User	5%	(33)	10%	(69)	18%	(128)	36%	(257)	32%	(232)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC7_9: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Assess your health condition and determine if you need care from a healthcare provider

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	14%	(344)	26%	(653)	22%	(541)	21%	(536)	18%	(443)	2517
Gender: Male	18%	(220)	29%	(352)	22%	(273)	18%	(214)	13%	(162)	1222
Gender: Female	10%	(123)	23%	(300)	21%	(265)	25%	(319)	22%	(278)	1287
Age: 18-34	18%	(131)	27%	(200)	17%	(126)	17%	(121)	21%	(154)	732
Age: 35-44	19%	(80)	26%	(110)	21%	(87)	17%	(71)	18%	(75)	423
Age: 45-64	12%	(92)	27%	(213)	24%	(193)	20%	(157)	18%	(141)	796
Age: 65+	7%	(41)	23%	(131)	24%	(136)	33%	(186)	13%	(72)	567
GenZers: 1997-2012	16%	(65)	23%	(93)	21%	(82)	17%	(66)	23%	(92)	398
Millennials: 1981-1996	18%	(129)	29%	(204)	17%	(122)	17%	(123)	18%	(126)	705
GenXers: 1965-1980	14%	(86)	26%	(166)	23%	(146)	18%	(113)	20%	(127)	639
Baby Boomers: 1946-1964	8%	(57)	25%	(181)	25%	(180)	30%	(215)	13%	(91)	723
PID: Dem (no lean)	15%	(140)	30%	(284)	19%	(177)	20%	(187)	16%	(148)	936
PID: Ind (no lean)	11%	(86)	22%	(176)	21%	(170)	22%	(178)	25%	(204)	814
PID: Rep (no lean)	15%	(118)	25%	(194)	25%	(194)	22%	(171)	12%	(90)	767
PID/Gender: Dem Men	20%	(85)	34%	(143)	19%	(79)	15%	(62)	12%	(52)	421
PID/Gender: Dem Women	11%	(55)	27%	(141)	19%	(97)	24%	(125)	19%	(95)	513
PID/Gender: Ind Men	15%	(58)	23%	(91)	23%	(90)	21%	(84)	18%	(72)	395
PID/Gender: Ind Women	7%	(28)	20%	(85)	19%	(78)	22%	(92)	32%	(131)	413
PID/Gender: Rep Men	19%	(77)	29%	(119)	26%	(104)	17%	(69)	9%	(38)	406
PID/Gender: Rep Women	11%	(41)	21%	(75)	25%	(90)	28%	(102)	15%	(52)	361
Ideo: Liberal (1-3)	16%	(109)	29%	(196)	23%	(153)	20%	(136)	12%	(81)	674
Ideo: Moderate (4)	13%	(118)	28%	(250)	20%	(179)	18%	(163)	21%	(186)	896
Ideo: Conservative (5-7)	14%	(107)	22%	(159)	24%	(178)	28%	(207)	12%	(88)	739
Educ: < College	13%	(217)	24%	(396)	20%	(318)	21%	(333)	22%	(359)	1624
Educ: Bachelors degree	15%	(82)	30%	(169)	24%	(133)	22%	(124)	10%	(54)	563
Educ: Post-grad	13%	(44)	27%	(88)	27%	(90)	24%	(78)	9%	(29)	330
Income: Under 50k	12%	(171)	24%	(343)	19%	(270)	22%	(316)	22%	(312)	1412
Income: 50k-100k	15%	(108)	25%	(178)	24%	(166)	22%	(157)	13%	(90)	699
Income: 100k+	16%	(65)	33%	(132)	26%	(105)	15%	(63)	10%	(41)	406
Ethnicity: White	13%	(251)	26%	(495)	22%	(428)	23%	(439)	17%	(320)	1934
Ethnicity: Hispanic	17%	(74)	27%	(118)	15%	(66)	16%	(71)	25%	(110)	440

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Table USOC7_9: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Assess your health condition and determine if you need care from a healthcare provider

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	14%	(344)	26%	(653)	22%	(541)	21%	(536)	18%	(443)	2517
Ethnicity: Black	20%	(64)	25%	(81)	16%	(53)	17%	(54)	22%	(72)	325
Ethnicity: Other	11%	(28)	30%	(77)	23%	(60)	17%	(43)	19%	(50)	258
All Christian	14%	(160)	26%	(305)	22%	(260)	24%	(283)	15%	(178)	1186
All Non-Christian	20%	(28)	24%	(34)	33%	(47)	10%	(13)	13%	(18)	141
Atheist	13%	(12)	27%	(25)	24%	(23)	27%	(25)	9%	(9)	94
Agnostic/Nothing in particular	14%	(98)	29%	(201)	18%	(126)	18%	(122)	21%	(144)	691
Something Else	11%	(45)	22%	(88)	21%	(86)	23%	(92)	23%	(94)	406
Religious Non-Protestant/Catholic	20%	(33)	25%	(40)	31%	(50)	11%	(18)	12%	(20)	161
Evangelical	14%	(91)	22%	(146)	21%	(135)	23%	(149)	20%	(130)	651
Non-Evangelical	12%	(104)	26%	(233)	23%	(203)	24%	(220)	15%	(139)	900
Community: Urban	17%	(138)	29%	(232)	20%	(159)	18%	(145)	17%	(139)	813
Community: Suburban	12%	(131)	26%	(296)	24%	(269)	23%	(262)	15%	(164)	1121
Community: Rural	13%	(75)	22%	(125)	20%	(114)	22%	(129)	24%	(140)	583
Employ: Private Sector	18%	(139)	31%	(232)	23%	(171)	19%	(147)	9%	(68)	757
Employ: Government	13%	(20)	34%	(51)	22%	(33)	19%	(28)	12%	(18)	151
Employ: Self-Employed	22%	(53)	27%	(66)	19%	(44)	16%	(37)	16%	(39)	239
Employ: Homemaker	6%	(9)	19%	(29)	19%	(28)	28%	(42)	27%	(41)	148
Employ: Student	15%	(17)	21%	(23)	19%	(20)	12%	(13)	32%	(35)	109
Employ: Retired	8%	(53)	24%	(153)	24%	(153)	29%	(187)	14%	(91)	638
Employ: Unemployed	11%	(40)	22%	(77)	18%	(62)	14%	(50)	35%	(121)	350
Employ: Other	10%	(13)	18%	(23)	22%	(28)	25%	(32)	24%	(30)	126
Military HH: Yes	13%	(34)	27%	(71)	25%	(67)	22%	(59)	12%	(33)	263
Military HH: No	14%	(310)	26%	(582)	21%	(475)	21%	(477)	18%	(410)	2254
2022 House Vote: Democrat	15%	(119)	29%	(228)	21%	(170)	22%	(172)	13%	(103)	792
2022 House Vote: Republican	15%	(103)	25%	(172)	25%	(170)	26%	(176)	9%	(65)	685
2022 House Vote: Didnt Vote	11%	(111)	25%	(248)	20%	(195)	18%	(175)	27%	(267)	996
2020 Vote: Joe Biden	14%	(126)	28%	(253)	22%	(194)	21%	(190)	14%	(125)	888
2020 Vote: Donald Trump	15%	(113)	26%	(195)	24%	(182)	25%	(189)	10%	(76)	755
2020 Vote: Other	7%	(5)	45%	(31)	23%	(16)	14%	(9)	11%	(8)	69
2020 Vote: Didn't Vote	12%	(100)	22%	(175)	19%	(150)	18%	(147)	29%	(234)	806

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Table USOC7_9: How comfortable or uncomfortable are you with a healthcare provider using Artificial Intelligence (AI) for the following aspects of your own personal healthcare delivery? — Assess your health condition and determine if you need care from a healthcare provider

Demographic	Very comfortable		Somewhat comfortable		Somewhat uncomfortable		Very uncomfortable		Don't know / No opinion		Total N
Adults	14%	(344)	26%	(653)	22%	(541)	21%	(536)	18%	(443)	2517
2018 House Vote: Democrat	14%	(106)	29%	(220)	22%	(164)	21%	(158)	13%	(101)	749
2018 House Vote: Republican	15%	(94)	25%	(153)	23%	(141)	28%	(169)	9%	(53)	610
2018 House Vote: Didnt Vote	12%	(135)	25%	(277)	20%	(223)	18%	(201)	25%	(282)	1118
4-Region: Northeast	14%	(62)	24%	(105)	20%	(89)	23%	(103)	18%	(79)	438
4-Region: Midwest	11%	(55)	24%	(124)	24%	(124)	24%	(122)	18%	(92)	517
4-Region: South	15%	(146)	26%	(251)	21%	(207)	20%	(193)	18%	(171)	968
4-Region: West	14%	(81)	29%	(172)	20%	(121)	20%	(119)	17%	(101)	595
High Knowledge of AI	34%	(170)	28%	(137)	13%	(63)	16%	(80)	9%	(46)	496
Light Knowledge of AI	9%	(159)	27%	(493)	24%	(447)	23%	(421)	17%	(304)	1825
No Knowledge of AI	7%	(14)	12%	(23)	16%	(31)	18%	(35)	47%	(93)	196
High AI User	20%	(218)	33%	(356)	20%	(214)	15%	(164)	11%	(119)	1071
Light AI User	12%	(86)	29%	(210)	27%	(198)	19%	(140)	13%	(93)	727
No AI User	6%	(40)	12%	(87)	18%	(130)	32%	(232)	32%	(231)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC8_1: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Determine a diagnosis for a healthcare issue you are experiencing.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	46%	(1160)	20%	(515)	10%	(250)	8%	(208)	15%	(383)	2517
Gender: Male	46%	(558)	24%	(299)	10%	(121)	7%	(90)	13%	(154)	1222
Gender: Female	46%	(595)	17%	(216)	10%	(128)	9%	(118)	18%	(229)	1287
Age: 18-34	36%	(262)	24%	(177)	11%	(83)	10%	(71)	19%	(139)	732
Age: 35-44	37%	(158)	21%	(88)	14%	(59)	8%	(32)	20%	(85)	423
Age: 45-64	49%	(386)	20%	(163)	8%	(67)	9%	(68)	14%	(111)	796
Age: 65+	62%	(354)	15%	(87)	7%	(41)	7%	(38)	8%	(48)	567
GenZers: 1997-2012	31%	(122)	22%	(89)	17%	(66)	10%	(40)	20%	(81)	398
Millennials: 1981-1996	40%	(281)	23%	(163)	10%	(71)	9%	(61)	18%	(130)	705
GenXers: 1965-1980	46%	(293)	21%	(134)	9%	(56)	8%	(51)	17%	(105)	639
Baby Boomers: 1946-1964	59%	(427)	17%	(122)	8%	(57)	7%	(51)	9%	(66)	723
PID: Dem (no lean)	48%	(450)	22%	(208)	8%	(74)	8%	(79)	13%	(126)	936
PID: Ind (no lean)	41%	(337)	17%	(140)	12%	(101)	7%	(58)	22%	(179)	814
PID: Rep (no lean)	49%	(374)	22%	(168)	10%	(75)	9%	(71)	10%	(79)	767
PID/Gender: Dem Men	44%	(183)	29%	(123)	9%	(36)	6%	(27)	12%	(52)	421
PID/Gender: Dem Women	52%	(265)	17%	(85)	7%	(37)	10%	(52)	14%	(73)	513
PID/Gender: Ind Men	43%	(172)	21%	(83)	11%	(43)	6%	(25)	18%	(73)	395
PID/Gender: Ind Women	39%	(160)	14%	(57)	14%	(58)	8%	(32)	25%	(105)	413
PID/Gender: Rep Men	50%	(204)	23%	(94)	10%	(42)	9%	(38)	7%	(29)	406
PID/Gender: Rep Women	47%	(170)	20%	(74)	9%	(33)	9%	(34)	14%	(50)	361
Ideo: Liberal (1-3)	55%	(367)	19%	(129)	9%	(62)	7%	(49)	10%	(67)	674
Ideo: Moderate (4)	41%	(365)	23%	(206)	10%	(86)	8%	(71)	19%	(167)	896
Ideo: Conservative (5-7)	51%	(374)	21%	(157)	10%	(70)	10%	(74)	9%	(63)	739
Educ: < College	40%	(654)	20%	(322)	11%	(177)	9%	(152)	20%	(319)	1624
Educ: Bachelors degree	56%	(314)	21%	(120)	9%	(50)	6%	(36)	7%	(42)	563
Educ: Post-grad	58%	(193)	22%	(73)	7%	(22)	6%	(20)	7%	(22)	330
Income: Under 50k	42%	(586)	19%	(270)	10%	(142)	9%	(132)	20%	(282)	1412
Income: 50k-100k	52%	(361)	22%	(155)	8%	(58)	7%	(52)	10%	(72)	699
Income: 100k+	52%	(213)	22%	(90)	12%	(49)	6%	(24)	7%	(29)	406
Ethnicity: White	48%	(935)	19%	(375)	10%	(201)	8%	(156)	14%	(267)	1934
Ethnicity: Hispanic	33%	(147)	21%	(93)	16%	(71)	8%	(33)	22%	(96)	440

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Table USOC8_1: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Determine a diagnosis for a healthcare issue you are experiencing.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	46%	(1160)	20%	(515)	10%	(250)	8%	(208)	15%	(383)	2517
Ethnicity: Black	36%	(116)	21%	(68)	10%	(34)	11%	(35)	22%	(73)	325
Ethnicity: Other	42%	(109)	28%	(73)	6%	(15)	7%	(17)	17%	(43)	258
All Christian	50%	(597)	21%	(246)	8%	(99)	8%	(100)	12%	(143)	1186
All Non-Christian	44%	(62)	23%	(32)	16%	(22)	5%	(7)	13%	(18)	141
Atheist	61%	(57)	19%	(17)	6%	(6)	4%	(3)	11%	(10)	94
Agnostic/Nothing in particular	44%	(302)	21%	(142)	9%	(64)	7%	(52)	19%	(131)	691
Something Else	35%	(143)	19%	(78)	14%	(59)	11%	(46)	20%	(81)	406
Religious Non-Protestant/Catholic	46%	(74)	22%	(36)	14%	(22)	6%	(9)	12%	(19)	161
Evangelical	41%	(269)	21%	(136)	11%	(72)	11%	(71)	16%	(104)	651
Non-Evangelical	50%	(449)	20%	(178)	9%	(84)	8%	(72)	13%	(116)	900
Community: Urban	45%	(369)	23%	(186)	9%	(71)	8%	(67)	15%	(121)	813
Community: Suburban	48%	(534)	20%	(226)	10%	(113)	8%	(94)	14%	(154)	1121
Community: Rural	44%	(258)	18%	(103)	11%	(66)	8%	(47)	19%	(109)	583
Employ: Private Sector	48%	(360)	25%	(190)	11%	(87)	7%	(51)	9%	(69)	757
Employ: Government	46%	(69)	28%	(42)	6%	(10)	11%	(17)	9%	(13)	151
Employ: Self-Employed	42%	(101)	25%	(59)	11%	(27)	8%	(20)	13%	(31)	239
Employ: Homemaker	39%	(58)	10%	(14)	9%	(14)	13%	(19)	29%	(43)	148
Employ: Student	35%	(38)	23%	(25)	8%	(9)	11%	(12)	23%	(25)	109
Employ: Retired	57%	(362)	17%	(108)	8%	(52)	8%	(49)	11%	(68)	638
Employ: Unemployed	30%	(106)	19%	(66)	11%	(37)	9%	(32)	31%	(108)	350
Employ: Other	52%	(66)	9%	(11)	12%	(15)	5%	(7)	22%	(27)	126
Military HH: Yes	54%	(142)	24%	(64)	5%	(14)	7%	(19)	9%	(25)	263
Military HH: No	45%	(1018)	20%	(452)	10%	(236)	8%	(189)	16%	(358)	2254
2022 House Vote: Democrat	53%	(417)	22%	(173)	7%	(53)	8%	(60)	11%	(89)	792
2022 House Vote: Republican	54%	(368)	21%	(141)	10%	(71)	8%	(57)	7%	(49)	685
2022 House Vote: Didnt Vote	35%	(353)	19%	(193)	12%	(123)	9%	(90)	24%	(237)	996
2020 Vote: Joe Biden	53%	(475)	21%	(191)	7%	(62)	7%	(59)	11%	(101)	888
2020 Vote: Donald Trump	54%	(404)	20%	(150)	10%	(74)	8%	(59)	9%	(69)	755
2020 Vote: Other	54%	(37)	26%	(18)	11%	(8)	2%	(1)	7%	(5)	69
2020 Vote: Didn't Vote	30%	(244)	20%	(158)	13%	(106)	11%	(90)	26%	(209)	806

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Table USOC8_1: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Determine a diagnosis for a healthcare issue you are experiencing.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	46%	(1160)	20%	(515)	10%	(250)	8%	(208)	15%	(383)	2517
2018 House Vote: Democrat	52%	(388)	22%	(167)	6%	(46)	8%	(61)	12%	(87)	749
2018 House Vote: Republican	54%	(329)	21%	(125)	11%	(66)	8%	(50)	7%	(40)	610
2018 House Vote: Didnt Vote	38%	(424)	19%	(217)	12%	(133)	8%	(95)	22%	(250)	1118
4-Region: Northeast	47%	(207)	17%	(76)	10%	(42)	8%	(37)	17%	(76)	438
4-Region: Midwest	48%	(250)	19%	(96)	8%	(40)	9%	(46)	16%	(83)	517
4-Region: South	45%	(433)	23%	(221)	9%	(89)	9%	(82)	15%	(142)	968
4-Region: West	45%	(270)	20%	(121)	13%	(79)	7%	(43)	14%	(82)	595
High Knowledge of AI	51%	(252)	26%	(129)	7%	(35)	8%	(39)	8%	(41)	496
Light Knowledge of AI	48%	(883)	20%	(362)	11%	(193)	7%	(135)	14%	(252)	1825
No Knowledge of AI	13%	(26)	12%	(24)	11%	(22)	17%	(34)	46%	(90)	196
High AI User	51%	(544)	27%	(286)	9%	(101)	6%	(62)	7%	(79)	1071
Light AI User	47%	(344)	21%	(155)	13%	(92)	6%	(46)	12%	(89)	727
No AI User	38%	(272)	10%	(74)	8%	(58)	14%	(100)	30%	(215)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC8_2: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Determine a treatment plan for a healthcare issue you are experiencing.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	45%	(1143)	22%	(549)	9%	(220)	9%	(232)	15%	(374)	2517
Gender: Male	45%	(546)	25%	(308)	9%	(106)	9%	(115)	12%	(147)	1222
Gender: Female	46%	(591)	19%	(240)	9%	(114)	9%	(117)	18%	(226)	1287
Age: 18-34	34%	(247)	25%	(180)	13%	(95)	12%	(86)	17%	(124)	732
Age: 35-44	37%	(155)	26%	(108)	7%	(32)	10%	(41)	21%	(87)	423
Age: 45-64	49%	(388)	20%	(161)	8%	(64)	8%	(67)	15%	(116)	796
Age: 65+	62%	(353)	18%	(99)	5%	(30)	7%	(38)	8%	(47)	567
GenZers: 1997-2012	27%	(107)	25%	(100)	18%	(71)	14%	(54)	17%	(66)	398
Millennials: 1981-1996	40%	(280)	24%	(172)	8%	(53)	10%	(69)	19%	(131)	705
GenXers: 1965-1980	45%	(290)	21%	(137)	9%	(55)	9%	(58)	15%	(99)	639
Baby Boomers: 1946-1964	60%	(431)	18%	(129)	5%	(40)	6%	(47)	11%	(77)	723
PID: Dem (no lean)	49%	(458)	24%	(226)	8%	(72)	7%	(67)	12%	(114)	936
PID: Ind (no lean)	42%	(339)	17%	(141)	11%	(86)	8%	(69)	22%	(179)	814
PID: Rep (no lean)	45%	(346)	24%	(182)	8%	(62)	13%	(96)	11%	(81)	767
PID/Gender: Dem Men	44%	(187)	30%	(126)	8%	(35)	7%	(31)	10%	(42)	421
PID/Gender: Dem Women	52%	(269)	19%	(99)	7%	(37)	7%	(36)	14%	(72)	513
PID/Gender: Ind Men	44%	(174)	19%	(75)	10%	(41)	8%	(31)	19%	(74)	395
PID/Gender: Ind Women	39%	(160)	16%	(65)	11%	(45)	9%	(38)	25%	(105)	413
PID/Gender: Rep Men	45%	(185)	26%	(106)	7%	(30)	13%	(53)	8%	(32)	406
PID/Gender: Rep Women	45%	(161)	21%	(76)	9%	(31)	12%	(43)	14%	(49)	361
Ideo: Liberal (1-3)	51%	(346)	25%	(171)	8%	(51)	8%	(52)	8%	(55)	674
Ideo: Moderate (4)	42%	(374)	22%	(199)	9%	(82)	8%	(70)	19%	(171)	896
Ideo: Conservative (5-7)	50%	(369)	21%	(152)	9%	(64)	12%	(90)	9%	(64)	739
Educ: < College	40%	(649)	21%	(336)	10%	(160)	10%	(165)	19%	(314)	1624
Educ: Bachelors degree	53%	(300)	25%	(142)	7%	(38)	8%	(43)	7%	(39)	563
Educ: Post-grad	59%	(194)	21%	(70)	7%	(21)	7%	(24)	6%	(21)	330
Income: Under 50k	40%	(567)	21%	(298)	10%	(137)	9%	(133)	20%	(278)	1412
Income: 50k-100k	52%	(362)	22%	(154)	6%	(44)	10%	(69)	10%	(70)	699
Income: 100k+	53%	(214)	24%	(96)	9%	(38)	7%	(30)	7%	(26)	406
Ethnicity: White	47%	(918)	21%	(414)	9%	(166)	9%	(178)	13%	(257)	1934
Ethnicity: Hispanic	31%	(137)	24%	(106)	12%	(52)	13%	(58)	20%	(88)	440

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Table USOC8_2: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Determine a treatment plan for a healthcare issue you are experiencing.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	45%	(1143)	22%	(549)	9%	(220)	9%	(232)	15%	(374)	2517
Ethnicity: Black	34%	(112)	24%	(79)	10%	(32)	10%	(31)	22%	(71)	325
Ethnicity: Other	44%	(112)	22%	(56)	8%	(21)	9%	(23)	18%	(45)	258
All Christian	50%	(589)	22%	(265)	7%	(86)	10%	(117)	11%	(129)	1186
All Non-Christian	38%	(54)	29%	(41)	14%	(20)	6%	(9)	12%	(17)	141
Atheist	57%	(54)	20%	(19)	8%	(8)	3%	(3)	11%	(10)	94
Agnostic/Nothing in particular	43%	(298)	21%	(147)	9%	(63)	8%	(56)	18%	(126)	691
Something Else	37%	(149)	19%	(76)	10%	(42)	12%	(47)	23%	(92)	406
Religious Non-Protestant/Catholic	39%	(62)	29%	(47)	14%	(22)	7%	(11)	11%	(18)	161
Evangelical	41%	(269)	20%	(132)	8%	(55)	13%	(83)	17%	(112)	651
Non-Evangelical	50%	(450)	22%	(198)	7%	(67)	9%	(78)	12%	(107)	900
Community: Urban	43%	(350)	25%	(202)	9%	(70)	9%	(72)	15%	(119)	813
Community: Suburban	49%	(545)	21%	(233)	9%	(98)	9%	(105)	12%	(139)	1121
Community: Rural	42%	(248)	19%	(114)	9%	(51)	9%	(55)	20%	(116)	583
Employ: Private Sector	49%	(369)	26%	(197)	10%	(75)	7%	(55)	8%	(60)	757
Employ: Government	44%	(66)	26%	(39)	13%	(20)	8%	(12)	9%	(14)	151
Employ: Self-Employed	39%	(93)	24%	(58)	10%	(24)	13%	(30)	14%	(34)	239
Employ: Homemaker	43%	(63)	10%	(14)	8%	(12)	9%	(14)	30%	(45)	148
Employ: Student	35%	(38)	25%	(27)	10%	(11)	11%	(12)	20%	(22)	109
Employ: Retired	57%	(365)	19%	(123)	6%	(36)	7%	(43)	11%	(71)	638
Employ: Unemployed	27%	(93)	20%	(69)	8%	(29)	16%	(56)	30%	(104)	350
Employ: Other	44%	(56)	17%	(21)	10%	(13)	9%	(11)	20%	(25)	126
Military HH: Yes	53%	(139)	23%	(62)	9%	(24)	7%	(18)	8%	(21)	263
Military HH: No	45%	(1004)	22%	(487)	9%	(196)	10%	(214)	16%	(353)	2254
2022 House Vote: Democrat	52%	(411)	24%	(193)	6%	(47)	8%	(61)	10%	(80)	792
2022 House Vote: Republican	51%	(351)	23%	(157)	8%	(52)	11%	(75)	7%	(51)	685
2022 House Vote: Didnt Vote	36%	(359)	19%	(192)	12%	(117)	9%	(91)	24%	(236)	996
2020 Vote: Joe Biden	53%	(468)	24%	(214)	6%	(50)	7%	(64)	10%	(92)	888
2020 Vote: Donald Trump	51%	(389)	22%	(164)	7%	(53)	12%	(87)	8%	(62)	755
2020 Vote: Other	56%	(39)	18%	(12)	13%	(9)	4%	(2)	9%	(6)	69
2020 Vote: Didn't Vote	31%	(248)	20%	(158)	13%	(108)	10%	(79)	26%	(213)	806

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Table USOC8_2: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Determine a treatment plan for a healthcare issue you are experiencing.

Demographic	Yes, definitely	Yes, probably	No, probably not	No, definitely not	Don't know / No opinion	Total N
Adults	45% (1143)	22% (549)	9% (220)	9% (232)	15% (374)	2517
2018 House Vote: Democrat	53% (396)	23% (173)	5% (40)	8% (60)	11% (79)	749
2018 House Vote: Republican	51% (313)	23% (138)	7% (45)	11% (67)	8% (48)	610
2018 House Vote: Didnt Vote	37% (414)	21% (232)	12% (130)	9% (101)	21% (240)	1118
4-Region: Northeast	49% (215)	18% (78)	10% (44)	8% (34)	15% (67)	438
4-Region: Midwest	45% (234)	23% (118)	7% (36)	10% (51)	15% (77)	517
4-Region: South	44% (425)	25% (237)	8% (76)	9% (86)	15% (144)	968
4-Region: West	45% (269)	19% (115)	11% (64)	10% (61)	14% (85)	595
High Knowledge of AI	52% (260)	25% (126)	5% (26)	9% (45)	8% (39)	496
Light Knowledge of AI	47% (855)	22% (400)	9% (172)	8% (146)	14% (252)	1825
No Knowledge of AI	14% (28)	11% (22)	11% (22)	21% (42)	42% (83)	196
High AI User	50% (531)	29% (308)	7% (71)	7% (74)	8% (87)	1071
Light AI User	46% (337)	22% (163)	12% (89)	8% (59)	11% (79)	727
No AI User	38% (274)	11% (78)	8% (60)	14% (99)	29% (208)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC8_3: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Determine which medication will best treat a healthcare issue you are experiencing.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	44%	(1115)	23%	(578)	10%	(241)	8%	(203)	15%	(380)	2517
Gender: Male	44%	(535)	26%	(320)	10%	(125)	8%	(94)	12%	(149)	1222
Gender: Female	45%	(574)	20%	(258)	9%	(115)	9%	(110)	18%	(230)	1287
Age: 18-34	32%	(236)	29%	(211)	13%	(93)	8%	(62)	18%	(130)	732
Age: 35-44	37%	(158)	25%	(108)	8%	(33)	8%	(34)	21%	(90)	423
Age: 45-64	47%	(376)	20%	(163)	10%	(77)	9%	(70)	14%	(110)	796
Age: 65+	61%	(345)	17%	(97)	7%	(37)	7%	(37)	9%	(50)	567
GenZers: 1997-2012	28%	(112)	28%	(112)	14%	(56)	10%	(41)	19%	(76)	398
Millennials: 1981-1996	37%	(261)	27%	(191)	10%	(68)	8%	(53)	19%	(132)	705
GenXers: 1965-1980	45%	(287)	21%	(131)	10%	(67)	9%	(57)	15%	(96)	639
Baby Boomers: 1946-1964	58%	(419)	18%	(134)	7%	(48)	7%	(48)	10%	(75)	723
PID: Dem (no lean)	47%	(440)	24%	(222)	9%	(87)	8%	(74)	12%	(112)	936
PID: Ind (no lean)	40%	(327)	21%	(167)	10%	(81)	7%	(53)	23%	(186)	814
PID: Rep (no lean)	45%	(348)	25%	(188)	9%	(73)	10%	(76)	11%	(82)	767
PID/Gender: Dem Men	43%	(182)	29%	(121)	11%	(46)	7%	(29)	10%	(42)	421
PID/Gender: Dem Women	50%	(257)	20%	(101)	8%	(40)	9%	(45)	14%	(70)	513
PID/Gender: Ind Men	41%	(164)	23%	(91)	9%	(36)	8%	(30)	19%	(76)	395
PID/Gender: Ind Women	38%	(159)	19%	(77)	11%	(45)	6%	(23)	26%	(109)	413
PID/Gender: Rep Men	47%	(190)	26%	(108)	11%	(43)	9%	(35)	8%	(31)	406
PID/Gender: Rep Women	44%	(158)	22%	(80)	8%	(30)	11%	(41)	14%	(51)	361
Ideo: Liberal (1-3)	53%	(355)	22%	(145)	10%	(70)	8%	(51)	8%	(53)	674
Ideo: Moderate (4)	39%	(347)	26%	(230)	9%	(79)	7%	(65)	20%	(175)	896
Ideo: Conservative (5-7)	49%	(364)	23%	(167)	10%	(77)	9%	(66)	9%	(65)	739
Educ: < College	39%	(634)	22%	(363)	10%	(163)	9%	(146)	20%	(318)	1624
Educ: Bachelors degree	54%	(303)	24%	(136)	8%	(48)	7%	(38)	7%	(39)	563
Educ: Post-grad	54%	(178)	24%	(79)	9%	(30)	6%	(19)	7%	(24)	330
Income: Under 50k	40%	(562)	22%	(306)	10%	(146)	8%	(119)	20%	(281)	1412
Income: 50k-100k	51%	(355)	24%	(169)	9%	(63)	7%	(46)	10%	(66)	699
Income: 100k+	49%	(198)	25%	(103)	8%	(33)	9%	(38)	8%	(33)	406
Ethnicity: White	46%	(895)	22%	(431)	10%	(185)	8%	(156)	14%	(267)	1934
Ethnicity: Hispanic	28%	(125)	30%	(133)	9%	(40)	11%	(50)	21%	(91)	440

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Table USOC8_3: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Determine which medication will best treat a healthcare issue you are experiencing.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	44%	(1115)	23%	(578)	10%	(241)	8%	(203)	15%	(380)	2517
Ethnicity: Black	35%	(114)	22%	(72)	12%	(40)	9%	(28)	22%	(72)	325
Ethnicity: Other	41%	(107)	29%	(75)	6%	(16)	7%	(19)	16%	(42)	258
All Christian	47%	(554)	24%	(288)	9%	(105)	9%	(104)	11%	(135)	1186
All Non-Christian	40%	(56)	26%	(37)	11%	(16)	11%	(16)	11%	(16)	141
Atheist	60%	(56)	19%	(18)	9%	(8)	3%	(3)	10%	(9)	94
Agnostic/Nothing in particular	43%	(295)	22%	(155)	10%	(70)	6%	(44)	18%	(127)	691
Something Else	38%	(154)	20%	(80)	10%	(42)	9%	(37)	23%	(93)	406
Religious Non-Protestant/Catholic	43%	(69)	25%	(40)	11%	(17)	11%	(17)	11%	(17)	161
Evangelical	41%	(264)	22%	(146)	11%	(72)	10%	(65)	16%	(104)	651
Non-Evangelical	47%	(421)	24%	(213)	8%	(69)	8%	(74)	14%	(123)	900
Community: Urban	44%	(359)	24%	(195)	10%	(81)	8%	(63)	14%	(115)	813
Community: Suburban	46%	(515)	23%	(253)	9%	(103)	8%	(94)	14%	(155)	1121
Community: Rural	41%	(241)	22%	(129)	10%	(57)	8%	(46)	19%	(111)	583
Employ: Private Sector	47%	(353)	26%	(199)	11%	(86)	7%	(55)	8%	(64)	757
Employ: Government	44%	(66)	28%	(42)	12%	(18)	8%	(12)	8%	(12)	151
Employ: Self-Employed	38%	(90)	33%	(79)	7%	(17)	8%	(19)	14%	(33)	239
Employ: Homemaker	40%	(59)	7%	(10)	11%	(17)	13%	(19)	29%	(42)	148
Employ: Student	23%	(25)	37%	(41)	8%	(8)	11%	(12)	21%	(23)	109
Employ: Retired	57%	(361)	18%	(114)	7%	(47)	8%	(49)	10%	(66)	638
Employ: Unemployed	30%	(105)	20%	(71)	9%	(30)	9%	(30)	32%	(113)	350
Employ: Other	44%	(55)	17%	(21)	14%	(17)	5%	(7)	20%	(25)	126
Military HH: Yes	51%	(135)	25%	(66)	10%	(26)	5%	(12)	9%	(23)	263
Military HH: No	43%	(980)	23%	(512)	10%	(214)	8%	(191)	16%	(357)	2254
2022 House Vote: Democrat	51%	(406)	24%	(187)	9%	(67)	6%	(50)	10%	(81)	792
2022 House Vote: Republican	51%	(349)	23%	(158)	9%	(64)	9%	(60)	8%	(55)	685
2022 House Vote: Didnt Vote	34%	(338)	23%	(226)	10%	(104)	9%	(89)	24%	(238)	996
2020 Vote: Joe Biden	52%	(459)	22%	(195)	9%	(76)	7%	(59)	11%	(100)	888
2020 Vote: Donald Trump	51%	(384)	23%	(173)	9%	(67)	9%	(65)	9%	(65)	755
2020 Vote: Other	42%	(29)	37%	(25)	6%	(4)	7%	(5)	9%	(6)	69
2020 Vote: Didn't Vote	30%	(243)	23%	(185)	12%	(94)	9%	(75)	26%	(209)	806

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Table USOC8_3: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Determine which medication will best treat a healthcare issue you are experiencing.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	44%	(1115)	23%	(578)	10%	(241)	8%	(203)	15%	(380)	2517
2018 House Vote: Democrat	51%	(384)	23%	(173)	8%	(60)	7%	(49)	11%	(83)	749
2018 House Vote: Republican	51%	(313)	24%	(145)	9%	(54)	9%	(52)	8%	(46)	610
2018 House Vote: Didnt Vote	36%	(398)	23%	(254)	11%	(122)	9%	(99)	22%	(245)	1118
4-Region: Northeast	46%	(201)	23%	(100)	8%	(34)	8%	(37)	15%	(66)	438
4-Region: Midwest	46%	(239)	20%	(104)	9%	(46)	8%	(43)	16%	(85)	517
4-Region: South	44%	(421)	24%	(229)	9%	(89)	9%	(83)	15%	(146)	968
4-Region: West	43%	(254)	24%	(145)	12%	(72)	7%	(40)	14%	(84)	595
High Knowledge of AI	49%	(244)	29%	(145)	7%	(35)	7%	(34)	8%	(37)	496
Light Knowledge of AI	46%	(841)	22%	(408)	10%	(187)	7%	(128)	14%	(261)	1825
No Knowledge of AI	15%	(29)	12%	(24)	10%	(19)	21%	(41)	42%	(82)	196
High AI User	48%	(512)	30%	(322)	9%	(95)	6%	(63)	7%	(79)	1071
Light AI User	46%	(332)	24%	(173)	12%	(90)	6%	(41)	13%	(91)	727
No AI User	38%	(271)	11%	(82)	8%	(56)	14%	(100)	29%	(210)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC8_4: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Communicate test results to you via chatbots.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	42%	(1051)	23%	(586)	13%	(320)	8%	(191)	15%	(369)	2517
Gender: Male	41%	(507)	26%	(314)	14%	(174)	7%	(87)	12%	(142)	1222
Gender: Female	42%	(540)	21%	(271)	11%	(144)	8%	(104)	18%	(227)	1287
Age: 18-34	35%	(256)	23%	(170)	16%	(118)	8%	(56)	18%	(132)	732
Age: 35-44	33%	(138)	25%	(107)	13%	(55)	9%	(38)	20%	(84)	423
Age: 45-64	43%	(343)	25%	(197)	11%	(84)	8%	(62)	14%	(110)	796
Age: 65+	55%	(313)	20%	(111)	11%	(63)	6%	(36)	8%	(44)	567
GenZers: 1997-2012	30%	(119)	24%	(95)	19%	(74)	9%	(34)	19%	(75)	398
Millennials: 1981-1996	37%	(260)	24%	(169)	13%	(92)	8%	(56)	18%	(127)	705
GenXers: 1965-1980	40%	(255)	25%	(162)	11%	(69)	8%	(49)	16%	(103)	639
Baby Boomers: 1946-1964	53%	(383)	21%	(152)	11%	(79)	6%	(46)	9%	(62)	723
PID: Dem (no lean)	44%	(415)	26%	(239)	11%	(104)	6%	(55)	13%	(123)	936
PID: Ind (no lean)	39%	(315)	20%	(161)	13%	(108)	8%	(65)	20%	(165)	814
PID: Rep (no lean)	42%	(321)	24%	(185)	14%	(109)	9%	(71)	11%	(81)	767
PID/Gender: Dem Men	41%	(172)	30%	(126)	13%	(53)	4%	(18)	12%	(51)	421
PID/Gender: Dem Women	47%	(241)	22%	(112)	10%	(50)	7%	(37)	14%	(73)	513
PID/Gender: Ind Men	41%	(164)	21%	(84)	12%	(49)	9%	(34)	16%	(64)	395
PID/Gender: Ind Women	36%	(149)	19%	(77)	14%	(56)	7%	(31)	24%	(101)	413
PID/Gender: Rep Men	42%	(171)	25%	(103)	17%	(71)	8%	(34)	7%	(27)	406
PID/Gender: Rep Women	41%	(150)	23%	(82)	11%	(38)	10%	(36)	15%	(54)	361
Ideo: Liberal (1-3)	49%	(332)	23%	(153)	13%	(89)	6%	(42)	9%	(58)	674
Ideo: Moderate (4)	38%	(337)	25%	(227)	12%	(108)	7%	(58)	19%	(166)	896
Ideo: Conservative (5-7)	44%	(328)	24%	(175)	14%	(102)	10%	(73)	8%	(61)	739
Educ: < College	37%	(600)	21%	(349)	14%	(225)	8%	(133)	20%	(317)	1624
Educ: Bachelors degree	50%	(279)	27%	(153)	11%	(64)	6%	(33)	6%	(34)	563
Educ: Post-grad	52%	(172)	25%	(84)	9%	(31)	7%	(25)	6%	(18)	330
Income: Under 50k	38%	(542)	22%	(310)	13%	(178)	8%	(110)	19%	(273)	1412
Income: 50k-100k	45%	(316)	25%	(177)	13%	(89)	7%	(50)	10%	(67)	699
Income: 100k+	48%	(193)	24%	(99)	13%	(53)	8%	(31)	7%	(30)	406
Ethnicity: White	43%	(833)	23%	(443)	14%	(264)	7%	(138)	13%	(255)	1934
Ethnicity: Hispanic	30%	(132)	20%	(90)	19%	(86)	9%	(41)	21%	(92)	440

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Table USOC8_4: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Communicate test results to you via chatbots.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	42%	(1051)	23%	(586)	13%	(320)	8%	(191)	15%	(369)	2517
Ethnicity: Black	36%	(116)	22%	(71)	10%	(33)	9%	(28)	24%	(77)	325
Ethnicity: Other	40%	(102)	28%	(72)	9%	(23)	9%	(24)	14%	(37)	258
All Christian	45%	(531)	24%	(290)	11%	(129)	8%	(97)	12%	(139)	1186
All Non-Christian	36%	(51)	25%	(36)	19%	(27)	9%	(13)	11%	(15)	141
Atheist	56%	(53)	20%	(19)	13%	(12)	1%	(1)	9%	(9)	94
Agnostic/Nothing in particular	40%	(278)	22%	(152)	12%	(84)	7%	(50)	18%	(128)	691
Something Else	34%	(139)	22%	(88)	17%	(69)	7%	(30)	20%	(80)	406
Religious Non-Protestant/Catholic	37%	(60)	27%	(43)	17%	(28)	8%	(13)	10%	(17)	161
Evangelical	39%	(254)	23%	(150)	13%	(83)	9%	(56)	17%	(109)	651
Non-Evangelical	44%	(399)	24%	(212)	12%	(112)	8%	(69)	12%	(108)	900
Community: Urban	41%	(336)	24%	(193)	12%	(101)	8%	(63)	15%	(121)	813
Community: Suburban	44%	(490)	23%	(263)	13%	(142)	8%	(86)	13%	(140)	1121
Community: Rural	39%	(225)	22%	(130)	13%	(78)	7%	(42)	19%	(109)	583
Employ: Private Sector	44%	(330)	29%	(220)	13%	(97)	7%	(53)	7%	(57)	757
Employ: Government	40%	(60)	31%	(47)	11%	(16)	8%	(12)	10%	(15)	151
Employ: Self-Employed	40%	(95)	20%	(47)	18%	(44)	7%	(17)	15%	(36)	239
Employ: Homemaker	37%	(54)	13%	(19)	9%	(13)	11%	(16)	32%	(47)	148
Employ: Student	34%	(37)	28%	(31)	10%	(11)	12%	(13)	16%	(17)	109
Employ: Retired	52%	(333)	21%	(136)	10%	(65)	7%	(42)	10%	(62)	638
Employ: Unemployed	25%	(86)	19%	(68)	17%	(59)	7%	(26)	32%	(111)	350
Employ: Other	43%	(55)	14%	(18)	13%	(16)	10%	(12)	20%	(25)	126
Military HH: Yes	45%	(120)	25%	(66)	14%	(37)	6%	(16)	10%	(26)	263
Military HH: No	41%	(931)	23%	(520)	13%	(284)	8%	(175)	15%	(344)	2254
2022 House Vote: Democrat	49%	(384)	25%	(196)	10%	(82)	6%	(45)	11%	(85)	792
2022 House Vote: Republican	46%	(319)	23%	(155)	14%	(94)	9%	(64)	8%	(52)	685
2022 House Vote: Didnt Vote	33%	(327)	23%	(226)	14%	(140)	8%	(76)	23%	(226)	996
2020 Vote: Joe Biden	49%	(438)	24%	(216)	10%	(92)	5%	(45)	11%	(97)	888
2020 Vote: Donald Trump	46%	(344)	23%	(174)	14%	(102)	9%	(67)	9%	(67)	755
2020 Vote: Other	54%	(37)	21%	(14)	15%	(10)	2%	(1)	9%	(6)	69
2020 Vote: Didn't Vote	29%	(232)	23%	(182)	14%	(116)	10%	(78)	25%	(199)	806

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Table USOC8_4: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Communicate test results to you via chatbots.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	42%	(1051)	23%	(586)	13%	(320)	8%	(191)	15%	(369)	2517
2018 House Vote: Democrat	49%	(365)	25%	(183)	9%	(71)	6%	(46)	11%	(84)	749
2018 House Vote: Republican	47%	(286)	23%	(139)	14%	(84)	10%	(58)	7%	(42)	610
2018 House Vote: Didnt Vote	34%	(382)	23%	(255)	14%	(161)	7%	(81)	21%	(238)	1118
4-Region: Northeast	46%	(201)	19%	(84)	11%	(47)	9%	(38)	16%	(68)	438
4-Region: Midwest	42%	(218)	24%	(122)	11%	(57)	8%	(42)	15%	(78)	517
4-Region: South	41%	(400)	24%	(236)	12%	(112)	8%	(75)	15%	(145)	968
4-Region: West	39%	(231)	24%	(144)	18%	(104)	6%	(36)	13%	(79)	595
High Knowledge of AI	51%	(251)	23%	(116)	11%	(56)	8%	(39)	7%	(34)	496
Light Knowledge of AI	42%	(770)	25%	(448)	13%	(237)	6%	(119)	14%	(252)	1825
No Knowledge of AI	15%	(30)	11%	(21)	14%	(28)	17%	(33)	43%	(84)	196
High AI User	45%	(487)	30%	(318)	13%	(141)	5%	(55)	7%	(71)	1071
Light AI User	42%	(306)	25%	(180)	16%	(120)	5%	(38)	12%	(84)	727
No AI User	36%	(259)	12%	(88)	8%	(60)	14%	(98)	30%	(215)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC8_5: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Record your conversation during an appointment to help take notes and complete necessary documentation.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	45%	(1136)	22%	(562)	10%	(260)	8%	(196)	14%	(363)	2517
Gender: Male	45%	(544)	25%	(309)	11%	(134)	7%	(83)	12%	(152)	1222
Gender: Female	46%	(587)	20%	(253)	10%	(123)	9%	(113)	16%	(210)	1287
Age: 18-34	36%	(263)	25%	(184)	11%	(82)	10%	(73)	18%	(130)	732
Age: 35-44	38%	(162)	22%	(91)	12%	(52)	8%	(32)	20%	(85)	423
Age: 45-64	46%	(364)	24%	(192)	9%	(72)	8%	(62)	13%	(106)	796
Age: 65+	61%	(347)	17%	(95)	10%	(54)	5%	(29)	7%	(41)	567
GenZers: 1997-2012	29%	(116)	26%	(104)	15%	(60)	11%	(45)	18%	(74)	398
Millennials: 1981-1996	42%	(293)	22%	(156)	10%	(71)	8%	(57)	18%	(128)	705
GenXers: 1965-1980	42%	(271)	25%	(160)	9%	(60)	8%	(50)	15%	(97)	639
Baby Boomers: 1946-1964	58%	(420)	19%	(134)	9%	(66)	6%	(40)	9%	(63)	723
PID: Dem (no lean)	49%	(462)	23%	(215)	9%	(86)	7%	(65)	11%	(107)	936
PID: Ind (no lean)	40%	(327)	19%	(155)	10%	(83)	8%	(68)	22%	(180)	814
PID: Rep (no lean)	45%	(347)	25%	(192)	12%	(91)	8%	(62)	10%	(75)	767
PID/Gender: Dem Men	47%	(197)	26%	(109)	11%	(47)	6%	(24)	11%	(45)	421
PID/Gender: Dem Women	51%	(264)	21%	(106)	8%	(39)	8%	(42)	12%	(63)	513
PID/Gender: Ind Men	41%	(163)	22%	(88)	10%	(38)	7%	(28)	20%	(79)	395
PID/Gender: Ind Women	39%	(162)	16%	(67)	10%	(43)	10%	(41)	24%	(101)	413
PID/Gender: Rep Men	46%	(185)	28%	(112)	12%	(49)	8%	(32)	7%	(28)	406
PID/Gender: Rep Women	45%	(162)	22%	(80)	12%	(42)	8%	(31)	13%	(47)	361
Ideo: Liberal (1-3)	54%	(362)	22%	(145)	10%	(69)	6%	(40)	9%	(58)	674
Ideo: Moderate (4)	41%	(366)	24%	(212)	10%	(87)	7%	(66)	18%	(166)	896
Ideo: Conservative (5-7)	49%	(360)	24%	(175)	11%	(81)	9%	(67)	8%	(56)	739
Educ: < College	40%	(647)	22%	(351)	11%	(179)	9%	(143)	19%	(303)	1624
Educ: Bachelors degree	53%	(297)	25%	(140)	10%	(55)	6%	(35)	6%	(36)	563
Educ: Post-grad	58%	(192)	22%	(71)	8%	(26)	5%	(18)	7%	(24)	330
Income: Under 50k	41%	(575)	21%	(296)	11%	(157)	8%	(119)	19%	(265)	1412
Income: 50k-100k	50%	(346)	24%	(168)	10%	(69)	7%	(48)	10%	(68)	699
Income: 100k+	53%	(215)	24%	(98)	8%	(34)	7%	(29)	7%	(29)	406
Ethnicity: White	47%	(913)	21%	(411)	11%	(212)	7%	(143)	13%	(254)	1934
Ethnicity: Hispanic	33%	(144)	24%	(107)	12%	(54)	11%	(50)	19%	(85)	440

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Table USOC8_5: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Record your conversation during an appointment to help take notes and complete necessary documentation.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	45%	(1136)	22%	(562)	10%	(260)	8%	(196)	14%	(363)	2517
Ethnicity: Black	36%	(116)	25%	(82)	9%	(29)	9%	(28)	21%	(70)	325
Ethnicity: Other	42%	(107)	27%	(68)	7%	(19)	9%	(24)	15%	(39)	258
All Christian	49%	(585)	23%	(268)	11%	(128)	7%	(80)	11%	(125)	1186
All Non-Christian	40%	(56)	31%	(43)	12%	(18)	7%	(10)	10%	(14)	141
Atheist	58%	(55)	21%	(20)	8%	(7)	1%	(1)	11%	(10)	94
Agnostic/Nothing in particular	44%	(301)	21%	(145)	9%	(65)	7%	(51)	19%	(129)	691
Something Else	34%	(139)	21%	(85)	10%	(42)	13%	(54)	21%	(84)	406
Religious Non-Protestant/Catholic	44%	(70)	30%	(48)	11%	(18)	6%	(10)	10%	(16)	161
Evangelical	41%	(266)	22%	(146)	10%	(68)	11%	(69)	16%	(103)	651
Non-Evangelical	48%	(434)	22%	(197)	11%	(99)	7%	(65)	12%	(104)	900
Community: Urban	44%	(360)	24%	(193)	10%	(82)	8%	(61)	14%	(117)	813
Community: Suburban	48%	(536)	22%	(247)	10%	(110)	8%	(91)	12%	(137)	1121
Community: Rural	41%	(240)	21%	(122)	12%	(68)	8%	(44)	19%	(109)	583
Employ: Private Sector	49%	(367)	26%	(196)	11%	(80)	7%	(53)	8%	(61)	757
Employ: Government	45%	(68)	28%	(42)	9%	(14)	10%	(16)	7%	(11)	151
Employ: Self-Employed	39%	(94)	24%	(57)	15%	(37)	9%	(21)	13%	(30)	239
Employ: Homemaker	40%	(59)	13%	(19)	9%	(14)	10%	(15)	28%	(42)	148
Employ: Student	32%	(35)	27%	(29)	12%	(13)	8%	(8)	21%	(23)	109
Employ: Retired	56%	(358)	20%	(128)	8%	(52)	6%	(41)	9%	(59)	638
Employ: Unemployed	28%	(98)	21%	(75)	9%	(31)	10%	(33)	32%	(113)	350
Employ: Other	46%	(57)	13%	(17)	15%	(19)	7%	(9)	19%	(24)	126
Military HH: Yes	50%	(131)	27%	(71)	8%	(22)	7%	(19)	8%	(20)	263
Military HH: No	45%	(1005)	22%	(491)	11%	(238)	8%	(177)	15%	(343)	2254
2022 House Vote: Democrat	53%	(422)	21%	(170)	9%	(74)	6%	(51)	9%	(75)	792
2022 House Vote: Republican	51%	(347)	23%	(157)	11%	(76)	8%	(56)	7%	(49)	685
2022 House Vote: Didn't Vote	35%	(344)	23%	(227)	11%	(107)	9%	(87)	23%	(231)	996
2020 Vote: Joe Biden	54%	(480)	21%	(186)	9%	(81)	6%	(50)	10%	(90)	888
2020 Vote: Donald Trump	50%	(374)	23%	(176)	10%	(78)	8%	(61)	9%	(65)	755
2020 Vote: Other	51%	(35)	26%	(18)	9%	(6)	8%	(5)	7%	(5)	69
2020 Vote: Didn't Vote	31%	(247)	23%	(183)	12%	(94)	10%	(79)	25%	(203)	806

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Table USOC8_5: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Record your conversation during an appointment to help take notes and complete necessary documentation.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	45%	(1136)	22%	(562)	10%	(260)	8%	(196)	14%	(363)	2517
2018 House Vote: Democrat	52%	(388)	22%	(167)	8%	(62)	7%	(56)	10%	(76)	749
2018 House Vote: Republican	53%	(321)	22%	(133)	10%	(64)	7%	(44)	8%	(48)	610
2018 House Vote: Didnt Vote	36%	(407)	22%	(251)	12%	(132)	9%	(95)	21%	(232)	1118
4-Region: Northeast	48%	(208)	22%	(97)	9%	(40)	7%	(32)	14%	(61)	438
4-Region: Midwest	46%	(237)	21%	(109)	10%	(53)	7%	(35)	16%	(82)	517
4-Region: South	44%	(430)	23%	(227)	10%	(95)	8%	(79)	14%	(137)	968
4-Region: West	44%	(261)	22%	(129)	12%	(72)	8%	(50)	14%	(83)	595
High Knowledge of AI	54%	(267)	24%	(119)	7%	(37)	7%	(35)	8%	(39)	496
Light Knowledge of AI	46%	(836)	23%	(422)	11%	(199)	7%	(126)	13%	(242)	1825
No Knowledge of AI	17%	(33)	11%	(22)	12%	(24)	18%	(35)	42%	(82)	196
High AI User	51%	(543)	27%	(293)	9%	(100)	5%	(53)	8%	(82)	1071
Light AI User	43%	(313)	26%	(188)	14%	(100)	6%	(47)	11%	(79)	727
No AI User	39%	(280)	11%	(82)	8%	(60)	13%	(96)	28%	(201)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC8_6: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Review your medical images or scans.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	44%	(1108)	25%	(621)	9%	(232)	8%	(194)	14%	(361)	2517
Gender: Male	43%	(532)	28%	(342)	11%	(132)	7%	(84)	11%	(133)	1222
Gender: Female	45%	(573)	21%	(275)	8%	(100)	9%	(111)	18%	(228)	1287
Age: 18-34	34%	(251)	27%	(199)	12%	(89)	9%	(67)	17%	(125)	732
Age: 35-44	35%	(148)	27%	(113)	8%	(35)	9%	(39)	21%	(88)	423
Age: 45-64	45%	(360)	26%	(206)	9%	(70)	7%	(56)	13%	(104)	796
Age: 65+	62%	(349)	18%	(104)	7%	(38)	6%	(32)	8%	(44)	567
GenZers: 1997-2012	29%	(115)	28%	(111)	14%	(56)	10%	(41)	18%	(73)	398
Millennials: 1981-1996	38%	(270)	26%	(184)	9%	(62)	9%	(63)	18%	(126)	705
GenXers: 1965-1980	42%	(269)	26%	(167)	10%	(61)	7%	(44)	15%	(98)	639
Baby Boomers: 1946-1964	58%	(419)	21%	(149)	7%	(51)	6%	(42)	9%	(62)	723
PID: Dem (no lean)	47%	(440)	26%	(243)	8%	(70)	8%	(73)	12%	(110)	936
PID: Ind (no lean)	38%	(313)	24%	(193)	10%	(79)	8%	(62)	20%	(167)	814
PID: Rep (no lean)	46%	(355)	24%	(185)	11%	(83)	8%	(60)	11%	(84)	767
PID/Gender: Dem Men	42%	(179)	31%	(132)	10%	(40)	7%	(28)	10%	(41)	421
PID/Gender: Dem Women	51%	(260)	21%	(110)	6%	(30)	9%	(44)	13%	(69)	513
PID/Gender: Ind Men	40%	(160)	25%	(100)	12%	(46)	7%	(28)	16%	(62)	395
PID/Gender: Ind Women	37%	(151)	22%	(90)	8%	(33)	8%	(34)	25%	(104)	413
PID/Gender: Rep Men	48%	(193)	27%	(110)	11%	(46)	7%	(27)	7%	(30)	406
PID/Gender: Rep Women	45%	(162)	21%	(75)	10%	(36)	9%	(33)	15%	(55)	361
Ideo: Liberal (1-3)	50%	(338)	25%	(170)	9%	(64)	7%	(46)	8%	(56)	674
Ideo: Moderate (4)	40%	(363)	26%	(234)	8%	(75)	7%	(67)	18%	(158)	896
Ideo: Conservative (5-7)	49%	(361)	24%	(177)	10%	(71)	9%	(65)	9%	(65)	739
Educ: < College	38%	(624)	24%	(392)	10%	(163)	9%	(139)	19%	(306)	1624
Educ: Bachelors degree	53%	(296)	27%	(154)	8%	(43)	6%	(36)	6%	(34)	563
Educ: Post-grad	57%	(188)	23%	(75)	8%	(26)	6%	(19)	7%	(22)	330
Income: Under 50k	39%	(550)	24%	(341)	9%	(127)	9%	(127)	19%	(269)	1412
Income: 50k-100k	51%	(356)	24%	(170)	10%	(68)	6%	(43)	9%	(61)	699
Income: 100k+	50%	(202)	27%	(110)	9%	(37)	6%	(25)	8%	(31)	406
Ethnicity: White	45%	(875)	25%	(482)	9%	(183)	8%	(145)	13%	(248)	1934
Ethnicity: Hispanic	32%	(140)	28%	(122)	11%	(47)	11%	(48)	19%	(82)	440

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Table USOC8_6: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Review your medical images or scans.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	44%	(1108)	25%	(621)	9%	(232)	8%	(194)	14%	(361)	2517
Ethnicity: Black	37%	(121)	24%	(77)	8%	(28)	8%	(27)	22%	(72)	325
Ethnicity: Other	43%	(112)	24%	(62)	8%	(22)	9%	(22)	16%	(40)	258
All Christian	47%	(557)	26%	(303)	8%	(95)	8%	(100)	11%	(131)	1186
All Non-Christian	48%	(68)	26%	(36)	7%	(10)	8%	(11)	11%	(16)	141
Atheist	62%	(58)	15%	(15)	13%	(12)	1%	(1)	9%	(9)	94
Agnostic/Nothing in particular	41%	(286)	25%	(175)	9%	(61)	6%	(44)	18%	(125)	691
Something Else	35%	(140)	23%	(93)	13%	(54)	9%	(38)	20%	(80)	406
Religious Non-Protestant/Catholic	47%	(76)	26%	(43)	9%	(14)	7%	(11)	11%	(17)	161
Evangelical	41%	(267)	24%	(154)	10%	(65)	10%	(65)	15%	(100)	651
Non-Evangelical	46%	(412)	26%	(230)	8%	(75)	8%	(73)	12%	(110)	900
Community: Urban	45%	(365)	24%	(193)	10%	(80)	7%	(60)	14%	(116)	813
Community: Suburban	46%	(510)	25%	(285)	8%	(93)	8%	(89)	13%	(144)	1121
Community: Rural	40%	(233)	25%	(144)	10%	(59)	8%	(46)	17%	(101)	583
Employ: Private Sector	45%	(344)	30%	(224)	11%	(82)	7%	(50)	8%	(57)	757
Employ: Government	51%	(76)	21%	(32)	9%	(14)	10%	(14)	9%	(14)	151
Employ: Self-Employed	39%	(93)	28%	(66)	12%	(28)	9%	(20)	13%	(32)	239
Employ: Homemaker	39%	(58)	12%	(18)	7%	(11)	12%	(18)	30%	(45)	148
Employ: Student	25%	(27)	34%	(37)	8%	(9)	14%	(15)	19%	(21)	109
Employ: Retired	56%	(358)	21%	(133)	7%	(43)	7%	(43)	10%	(62)	638
Employ: Unemployed	29%	(103)	23%	(80)	9%	(31)	8%	(30)	30%	(106)	350
Employ: Other	40%	(51)	25%	(32)	11%	(14)	4%	(5)	19%	(24)	126
Military HH: Yes	50%	(132)	27%	(71)	10%	(27)	5%	(12)	8%	(22)	263
Military HH: No	43%	(977)	24%	(551)	9%	(205)	8%	(182)	15%	(339)	2254
2022 House Vote: Democrat	52%	(408)	25%	(201)	6%	(51)	7%	(57)	9%	(75)	792
2022 House Vote: Republican	52%	(356)	22%	(153)	10%	(72)	7%	(51)	8%	(54)	685
2022 House Vote: Didnt Vote	33%	(324)	26%	(256)	11%	(106)	8%	(83)	23%	(226)	996
2020 Vote: Joe Biden	51%	(450)	26%	(227)	7%	(62)	7%	(60)	10%	(89)	888
2020 Vote: Donald Trump	51%	(388)	23%	(170)	9%	(72)	7%	(56)	9%	(69)	755
2020 Vote: Other	49%	(33)	33%	(23)	9%	(6)	1%	(0)	9%	(6)	69
2020 Vote: Didn't Vote	29%	(237)	25%	(201)	12%	(93)	10%	(78)	24%	(197)	806

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Table USOC8_6: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Review your medical images or scans.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	44%	(1108)	25%	(621)	9%	(232)	8%	(194)	14%	(361)	2517
2018 House Vote: Democrat	52%	(386)	26%	(195)	5%	(40)	7%	(54)	10%	(73)	749
2018 House Vote: Republican	53%	(321)	22%	(134)	12%	(71)	7%	(42)	7%	(42)	610
2018 House Vote: Didnt Vote	34%	(382)	25%	(282)	11%	(117)	9%	(96)	22%	(241)	1118
4-Region: Northeast	48%	(209)	21%	(94)	7%	(29)	9%	(39)	15%	(68)	438
4-Region: Midwest	45%	(233)	22%	(115)	10%	(49)	7%	(37)	16%	(83)	517
4-Region: South	42%	(408)	28%	(269)	8%	(80)	8%	(74)	14%	(136)	968
4-Region: West	43%	(258)	24%	(143)	13%	(74)	8%	(45)	12%	(74)	595
High Knowledge of AI	50%	(248)	29%	(143)	8%	(39)	6%	(30)	7%	(37)	496
Light Knowledge of AI	45%	(828)	25%	(455)	10%	(177)	7%	(125)	13%	(241)	1825
No Knowledge of AI	17%	(33)	12%	(24)	9%	(17)	20%	(40)	42%	(83)	196
High AI User	47%	(509)	32%	(346)	9%	(101)	4%	(48)	6%	(68)	1071
Light AI User	45%	(330)	24%	(175)	12%	(87)	6%	(43)	13%	(92)	727
No AI User	37%	(270)	14%	(101)	6%	(44)	14%	(104)	28%	(201)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC8_7: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Analyze your medical data and history to receive a summary of your medical background.

Demographic	Yes, definitely	Yes, probably	No, probably not	No, definitely not	Don't know / No opinion	Total N
Adults	43% (1092)	24% (615)	10% (246)	7% (187)	15% (377)	2517
Gender: Male	44% (538)	26% (315)	11% (140)	7% (90)	11% (139)	1222
Gender: Female	43% (550)	23% (297)	8% (106)	8% (97)	18% (237)	1287
Age: 18-34	33% (243)	27% (200)	13% (94)	8% (59)	19% (136)	732
Age: 35-44	37% (156)	25% (107)	9% (38)	8% (34)	21% (89)	423
Age: 45-64	46% (362)	25% (200)	8% (67)	8% (63)	13% (104)	796
Age: 65+	58% (330)	19% (108)	9% (48)	6% (31)	9% (48)	567
GenZers: 1997-2012	29% (115)	26% (103)	17% (66)	9% (35)	20% (78)	398
Millennials: 1981-1996	38% (266)	27% (190)	9% (63)	7% (51)	19% (134)	705
GenXers: 1965-1980	44% (278)	25% (157)	9% (60)	7% (46)	15% (98)	639
Baby Boomers: 1946-1964	55% (400)	21% (155)	7% (53)	7% (50)	9% (65)	723
PID: Dem (no lean)	47% (438)	25% (236)	9% (85)	7% (68)	12% (108)	936
PID: Ind (no lean)	39% (314)	22% (183)	11% (87)	7% (58)	21% (173)	814
PID: Rep (no lean)	44% (340)	26% (196)	10% (75)	8% (60)	12% (96)	767
PID/Gender: Dem Men	47% (196)	27% (115)	10% (42)	7% (29)	9% (39)	421
PID/Gender: Dem Women	47% (240)	24% (121)	8% (43)	8% (40)	13% (69)	513
PID/Gender: Ind Men	41% (163)	20% (81)	14% (53)	8% (32)	17% (66)	395
PID/Gender: Ind Women	36% (148)	24% (100)	8% (32)	6% (26)	26% (106)	413
PID/Gender: Rep Men	44% (179)	30% (120)	11% (45)	7% (29)	8% (34)	406
PID/Gender: Rep Women	45% (161)	21% (76)	8% (30)	9% (31)	17% (62)	361
Ideo: Liberal (1-3)	50% (339)	25% (166)	11% (72)	6% (42)	8% (55)	674
Ideo: Moderate (4)	39% (350)	25% (228)	9% (79)	7% (66)	19% (172)	896
Ideo: Conservative (5-7)	48% (355)	25% (186)	10% (73)	8% (60)	9% (64)	739
Educ: < College	38% (623)	24% (386)	10% (160)	8% (137)	19% (316)	1624
Educ: Bachelors degree	50% (284)	26% (148)	11% (62)	6% (32)	7% (37)	563
Educ: Post-grad	56% (185)	24% (81)	7% (24)	5% (17)	7% (23)	330
Income: Under 50k	39% (554)	23% (318)	11% (150)	8% (119)	19% (271)	1412
Income: 50k-100k	47% (329)	28% (197)	9% (61)	6% (43)	10% (68)	699
Income: 100k+	52% (209)	25% (100)	9% (35)	6% (24)	9% (37)	406
Ethnicity: White	45% (873)	24% (466)	10% (189)	7% (141)	14% (264)	1934
Ethnicity: Hispanic	32% (139)	28% (125)	10% (45)	9% (38)	21% (92)	440

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Table USOC8_7: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Analyze your medical data and history to receive a summary of your medical background.

Demographic	Yes, definitely	Yes, probably	No, probably not	No, definitely not	Don't know / No opinion	Total N
Adults	43% (1092)	24% (615)	10% (246)	7% (187)	15% (377)	2517
Ethnicity: Black	36% (117)	20% (66)	12% (40)	9% (28)	23% (74)	325
Ethnicity: Other	40% (102)	32% (82)	7% (17)	7% (18)	15% (38)	258
All Christian	46% (550)	26% (305)	9% (101)	7% (89)	12% (141)	1186
All Non-Christian	50% (71)	24% (34)	12% (17)	4% (6)	10% (14)	141
Atheist	54% (50)	27% (25)	8% (8)	2% (2)	9% (9)	94
Agnostic/Nothing in particular	39% (271)	23% (161)	11% (79)	7% (50)	19% (130)	691
Something Else	37% (150)	22% (91)	10% (41)	10% (41)	21% (84)	406
Religious Non-Protestant/Catholic	50% (81)	25% (41)	11% (18)	4% (6)	10% (15)	161
Evangelical	41% (267)	24% (159)	9% (59)	10% (62)	16% (104)	651
Non-Evangelical	46% (410)	25% (223)	9% (82)	7% (66)	13% (119)	900
Community: Urban	43% (352)	26% (210)	9% (70)	8% (62)	15% (120)	813
Community: Suburban	46% (512)	23% (256)	11% (126)	7% (78)	13% (148)	1121
Community: Rural	39% (228)	25% (148)	9% (50)	8% (47)	19% (109)	583
Employ: Private Sector	45% (339)	29% (223)	11% (83)	6% (47)	9% (65)	757
Employ: Government	43% (65)	31% (46)	4% (7)	11% (16)	11% (17)	151
Employ: Self-Employed	38% (91)	29% (68)	15% (36)	6% (13)	13% (31)	239
Employ: Homemaker	39% (57)	15% (22)	8% (12)	10% (15)	28% (42)	148
Employ: Student	38% (41)	22% (24)	11% (12)	11% (12)	18% (20)	109
Employ: Retired	54% (342)	22% (137)	8% (51)	7% (43)	10% (65)	638
Employ: Unemployed	29% (103)	21% (73)	8% (28)	10% (35)	32% (111)	350
Employ: Other	44% (55)	17% (22)	14% (18)	5% (6)	20% (26)	126
Military HH: Yes	53% (138)	26% (69)	8% (20)	4% (11)	9% (25)	263
Military HH: No	42% (954)	24% (546)	10% (226)	8% (176)	16% (352)	2254
2022 House Vote: Democrat	50% (395)	25% (197)	9% (73)	6% (49)	10% (78)	792
2022 House Vote: Republican	50% (340)	25% (168)	10% (66)	7% (51)	9% (60)	685
2022 House Vote: Didn't Vote	34% (334)	24% (244)	10% (104)	8% (82)	23% (232)	996
2020 Vote: Joe Biden	50% (447)	24% (217)	9% (80)	5% (48)	11% (95)	888
2020 Vote: Donald Trump	48% (366)	25% (185)	9% (71)	8% (59)	10% (73)	755
2020 Vote: Other	46% (32)	30% (20)	16% (11)	2% (1)	7% (5)	69
2020 Vote: Didn't Vote	31% (247)	24% (193)	10% (84)	10% (78)	25% (204)	806

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Table USOC8_7: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Analyze your medical data and history to receive a summary of your medical background.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	43%	(1092)	24%	(615)	10%	(246)	7%	(187)	15%	(377)	2517
2018 House Vote: Democrat	51%	(379)	25%	(184)	9%	(65)	6%	(46)	10%	(76)	749
2018 House Vote: Republican	49%	(298)	24%	(147)	10%	(62)	9%	(53)	8%	(49)	610
2018 House Vote: Didnt Vote	36%	(398)	25%	(274)	10%	(115)	8%	(86)	22%	(246)	1118
4-Region: Northeast	48%	(210)	21%	(92)	7%	(30)	7%	(33)	17%	(73)	438
4-Region: Midwest	42%	(218)	23%	(120)	10%	(51)	9%	(45)	16%	(84)	517
4-Region: South	42%	(411)	25%	(242)	10%	(100)	7%	(65)	15%	(149)	968
4-Region: West	43%	(253)	27%	(161)	11%	(65)	8%	(45)	12%	(71)	595
High Knowledge of AI	52%	(258)	23%	(115)	10%	(48)	7%	(35)	8%	(39)	496
Light Knowledge of AI	44%	(803)	26%	(470)	10%	(184)	6%	(115)	14%	(253)	1825
No Knowledge of AI	16%	(31)	15%	(29)	7%	(14)	19%	(37)	43%	(85)	196
High AI User	46%	(496)	31%	(334)	10%	(107)	5%	(57)	7%	(76)	1071
Light AI User	46%	(332)	25%	(180)	12%	(84)	5%	(35)	13%	(96)	727
No AI User	37%	(264)	14%	(101)	8%	(55)	13%	(94)	28%	(204)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC8_8: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Help perform surgical procedures.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	47%	(1182)	18%	(444)	9%	(235)	11%	(272)	15%	(385)	2517
Gender: Male	46%	(568)	22%	(266)	10%	(123)	10%	(121)	12%	(145)	1222
Gender: Female	47%	(609)	14%	(176)	9%	(111)	12%	(151)	19%	(240)	1287
Age: 18-34	37%	(271)	18%	(133)	15%	(106)	12%	(86)	19%	(136)	732
Age: 35-44	36%	(152)	23%	(98)	8%	(33)	12%	(50)	21%	(91)	423
Age: 45-64	49%	(391)	19%	(150)	7%	(58)	11%	(89)	14%	(108)	796
Age: 65+	65%	(369)	11%	(63)	7%	(37)	8%	(47)	9%	(51)	567
GenZers: 1997-2012	31%	(122)	18%	(70)	16%	(65)	14%	(56)	21%	(84)	398
Millennials: 1981-1996	40%	(284)	21%	(146)	10%	(70)	11%	(76)	18%	(128)	705
GenXers: 1965-1980	46%	(295)	19%	(121)	8%	(49)	11%	(68)	17%	(105)	639
Baby Boomers: 1946-1964	61%	(443)	14%	(100)	6%	(46)	9%	(68)	9%	(66)	723
PID: Dem (no lean)	50%	(468)	18%	(170)	9%	(86)	10%	(96)	12%	(116)	936
PID: Ind (no lean)	42%	(342)	15%	(123)	10%	(78)	11%	(88)	22%	(182)	814
PID: Rep (no lean)	48%	(371)	20%	(151)	9%	(71)	11%	(87)	11%	(87)	767
PID/Gender: Dem Men	46%	(192)	24%	(101)	10%	(42)	10%	(40)	11%	(46)	421
PID/Gender: Dem Women	53%	(274)	13%	(69)	8%	(43)	11%	(56)	14%	(71)	513
PID/Gender: Ind Men	44%	(173)	18%	(73)	10%	(39)	11%	(42)	17%	(68)	395
PID/Gender: Ind Women	40%	(166)	12%	(48)	9%	(39)	11%	(46)	27%	(114)	413
PID/Gender: Rep Men	50%	(203)	23%	(92)	10%	(42)	9%	(38)	8%	(31)	406
PID/Gender: Rep Women	47%	(168)	16%	(59)	8%	(29)	14%	(49)	15%	(55)	361
Ideo: Liberal (1-3)	57%	(387)	16%	(105)	8%	(55)	9%	(64)	9%	(63)	674
Ideo: Moderate (4)	41%	(365)	19%	(174)	11%	(98)	11%	(98)	18%	(161)	896
Ideo: Conservative (5-7)	51%	(379)	19%	(138)	8%	(57)	13%	(95)	10%	(71)	739
Educ: < College	41%	(670)	17%	(278)	10%	(159)	12%	(196)	20%	(320)	1624
Educ: Bachelors degree	58%	(325)	19%	(105)	7%	(39)	10%	(54)	7%	(41)	563
Educ: Post-grad	56%	(186)	19%	(61)	11%	(37)	7%	(22)	7%	(24)	330
Income: Under 50k	43%	(602)	16%	(226)	10%	(135)	12%	(171)	20%	(279)	1412
Income: 50k-100k	51%	(357)	20%	(141)	8%	(59)	10%	(67)	11%	(74)	699
Income: 100k+	55%	(223)	19%	(77)	10%	(41)	8%	(33)	8%	(32)	406
Ethnicity: White	49%	(953)	17%	(335)	9%	(171)	11%	(207)	14%	(268)	1934
Ethnicity: Hispanic	33%	(147)	21%	(91)	12%	(52)	13%	(59)	21%	(91)	440

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Table USOC8_8: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Help perform surgical procedures.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	47%	(1182)	18%	(444)	9%	(235)	11%	(272)	15%	(385)	2517
Ethnicity: Black	38%	(122)	18%	(60)	10%	(33)	11%	(36)	23%	(74)	325
Ethnicity: Other	41%	(107)	19%	(48)	12%	(31)	11%	(29)	16%	(42)	258
All Christian	51%	(604)	18%	(209)	8%	(101)	11%	(134)	12%	(138)	1186
All Non-Christian	41%	(58)	16%	(23)	21%	(30)	10%	(15)	11%	(16)	141
Atheist	59%	(55)	17%	(16)	6%	(6)	6%	(6)	12%	(12)	94
Agnostic/Nothing in particular	46%	(315)	17%	(116)	9%	(61)	10%	(70)	19%	(128)	691
Something Else	37%	(150)	20%	(79)	9%	(37)	12%	(48)	23%	(92)	406
Religious Non-Protestant/Catholic	44%	(70)	16%	(26)	19%	(30)	10%	(17)	11%	(18)	161
Evangelical	44%	(288)	17%	(113)	8%	(50)	14%	(90)	17%	(110)	651
Non-Evangelical	49%	(445)	18%	(165)	10%	(87)	10%	(86)	13%	(117)	900
Community: Urban	46%	(377)	18%	(150)	11%	(89)	9%	(72)	15%	(125)	813
Community: Suburban	50%	(556)	18%	(202)	8%	(95)	12%	(130)	12%	(139)	1121
Community: Rural	43%	(250)	16%	(92)	9%	(50)	12%	(71)	21%	(120)	583
Employ: Private Sector	49%	(371)	24%	(183)	9%	(71)	9%	(68)	8%	(63)	757
Employ: Government	45%	(67)	20%	(31)	15%	(23)	10%	(15)	10%	(15)	151
Employ: Self-Employed	44%	(104)	20%	(49)	8%	(19)	12%	(28)	16%	(39)	239
Employ: Homemaker	41%	(60)	8%	(12)	7%	(11)	16%	(23)	28%	(41)	148
Employ: Student	38%	(42)	16%	(17)	14%	(16)	12%	(13)	20%	(21)	109
Employ: Retired	59%	(373)	13%	(84)	7%	(46)	10%	(64)	11%	(71)	638
Employ: Unemployed	30%	(107)	15%	(54)	9%	(30)	14%	(50)	31%	(109)	350
Employ: Other	46%	(58)	11%	(14)	15%	(18)	8%	(10)	20%	(25)	126
Military HH: Yes	56%	(147)	19%	(49)	9%	(24)	8%	(22)	8%	(21)	263
Military HH: No	46%	(1035)	18%	(395)	9%	(211)	11%	(250)	16%	(364)	2254
2022 House Vote: Democrat	54%	(430)	19%	(150)	8%	(60)	9%	(71)	10%	(81)	792
2022 House Vote: Republican	53%	(364)	18%	(122)	10%	(68)	11%	(73)	9%	(59)	685
2022 House Vote: Didnt Vote	37%	(370)	16%	(161)	10%	(104)	12%	(123)	24%	(238)	996
2020 Vote: Joe Biden	56%	(495)	18%	(155)	7%	(58)	9%	(80)	11%	(99)	888
2020 Vote: Donald Trump	52%	(390)	19%	(143)	9%	(67)	11%	(84)	9%	(71)	755
2020 Vote: Other	58%	(40)	12%	(8)	15%	(10)	3%	(2)	12%	(8)	69
2020 Vote: Didn't Vote	32%	(257)	17%	(137)	12%	(99)	13%	(106)	26%	(207)	806

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Table USOC8_8: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Help perform surgical procedures.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	47%	(1182)	18%	(444)	9%	(235)	11%	(272)	15%	(385)	2517
2018 House Vote: Democrat	55%	(411)	18%	(137)	7%	(50)	9%	(68)	11%	(83)	749
2018 House Vote: Republican	53%	(324)	19%	(115)	9%	(57)	12%	(72)	7%	(42)	610
2018 House Vote: Didnt Vote	38%	(428)	17%	(185)	11%	(123)	12%	(129)	23%	(253)	1118
4-Region: Northeast	51%	(222)	13%	(57)	12%	(51)	9%	(41)	15%	(67)	438
4-Region: Midwest	48%	(251)	15%	(78)	9%	(47)	12%	(62)	15%	(79)	517
4-Region: South	45%	(432)	20%	(192)	9%	(86)	11%	(109)	15%	(148)	968
4-Region: West	47%	(277)	20%	(117)	8%	(50)	10%	(59)	15%	(91)	595
High Knowledge of AI	51%	(253)	23%	(115)	10%	(48)	8%	(39)	8%	(41)	496
Light Knowledge of AI	49%	(891)	17%	(315)	9%	(163)	11%	(201)	14%	(256)	1825
No Knowledge of AI	19%	(38)	7%	(14)	12%	(24)	16%	(32)	45%	(88)	196
High AI User	51%	(546)	22%	(240)	9%	(101)	9%	(92)	9%	(93)	1071
Light AI User	48%	(352)	18%	(131)	11%	(77)	10%	(76)	12%	(91)	727
No AI User	39%	(283)	10%	(73)	8%	(57)	15%	(104)	28%	(201)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC8_9: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Assess your health condition and determine if you need care from a healthcare provider.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	44%	(1106)	23%	(590)	10%	(253)	8%	(195)	15%	(373)	2517
Gender: Male	44%	(535)	26%	(322)	11%	(139)	6%	(76)	12%	(150)	1222
Gender: Female	44%	(565)	21%	(267)	9%	(114)	9%	(119)	17%	(223)	1287
Age: 18-34	34%	(245)	27%	(196)	12%	(87)	9%	(69)	18%	(135)	732
Age: 35-44	36%	(152)	25%	(106)	10%	(40)	9%	(38)	20%	(86)	423
Age: 45-64	46%	(365)	24%	(191)	10%	(78)	7%	(54)	14%	(108)	796
Age: 65+	61%	(343)	17%	(97)	8%	(48)	6%	(35)	8%	(44)	567
GenZers: 1997-2012	29%	(114)	25%	(101)	14%	(56)	12%	(47)	20%	(80)	398
Millennials: 1981-1996	38%	(265)	27%	(187)	9%	(67)	8%	(57)	18%	(129)	705
GenXers: 1965-1980	44%	(281)	24%	(150)	10%	(67)	7%	(44)	15%	(97)	639
Baby Boomers: 1946-1964	57%	(413)	20%	(142)	8%	(60)	6%	(42)	9%	(66)	723
PID: Dem (no lean)	45%	(419)	26%	(248)	8%	(78)	8%	(73)	13%	(118)	936
PID: Ind (no lean)	41%	(331)	21%	(169)	10%	(84)	7%	(58)	21%	(172)	814
PID: Rep (no lean)	46%	(356)	23%	(173)	12%	(91)	8%	(64)	11%	(84)	767
PID/Gender: Dem Men	41%	(172)	30%	(125)	12%	(50)	6%	(26)	11%	(48)	421
PID/Gender: Dem Women	48%	(245)	24%	(123)	5%	(28)	9%	(48)	14%	(69)	513
PID/Gender: Ind Men	44%	(173)	23%	(91)	10%	(39)	6%	(22)	18%	(70)	395
PID/Gender: Ind Women	37%	(153)	19%	(78)	11%	(45)	9%	(36)	24%	(101)	413
PID/Gender: Rep Men	47%	(190)	26%	(107)	12%	(50)	7%	(28)	8%	(32)	406
PID/Gender: Rep Women	46%	(166)	18%	(66)	11%	(40)	10%	(36)	14%	(52)	361
Ideo: Liberal (1-3)	52%	(347)	25%	(169)	7%	(47)	8%	(55)	8%	(57)	674
Ideo: Moderate (4)	38%	(344)	27%	(238)	10%	(92)	7%	(63)	18%	(159)	896
Ideo: Conservative (5-7)	49%	(364)	21%	(152)	13%	(98)	8%	(57)	9%	(68)	739
Educ: < College	38%	(624)	23%	(366)	11%	(179)	9%	(140)	19%	(315)	1624
Educ: Bachelors degree	53%	(296)	27%	(153)	8%	(45)	6%	(35)	6%	(34)	563
Educ: Post-grad	56%	(186)	22%	(72)	9%	(29)	6%	(20)	7%	(24)	330
Income: Under 50k	39%	(553)	22%	(313)	11%	(153)	9%	(121)	19%	(273)	1412
Income: 50k-100k	49%	(341)	26%	(181)	9%	(62)	7%	(45)	10%	(69)	699
Income: 100k+	52%	(212)	24%	(96)	9%	(38)	7%	(28)	8%	(32)	406
Ethnicity: White	45%	(877)	23%	(447)	10%	(200)	7%	(141)	14%	(268)	1934
Ethnicity: Hispanic	30%	(131)	25%	(111)	16%	(70)	8%	(36)	21%	(93)	440

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Table USOC8_9: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Assess your health condition and determine if you need care from a healthcare provider.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	44%	(1106)	23%	(590)	10%	(253)	8%	(195)	15%	(373)	2517
Ethnicity: Black	37%	(121)	22%	(70)	11%	(34)	10%	(33)	20%	(66)	325
Ethnicity: Other	42%	(108)	28%	(72)	7%	(18)	8%	(21)	15%	(39)	258
All Christian	47%	(560)	24%	(283)	10%	(119)	7%	(82)	12%	(142)	1186
All Non-Christian	44%	(62)	23%	(33)	9%	(12)	12%	(17)	12%	(17)	141
Atheist	61%	(57)	20%	(19)	6%	(5)	3%	(2)	10%	(9)	94
Agnostic/Nothing in particular	40%	(278)	25%	(171)	9%	(65)	7%	(52)	18%	(126)	691
Something Else	37%	(149)	21%	(84)	13%	(52)	10%	(42)	19%	(79)	406
Religious Non-Protestant/Catholic	45%	(72)	24%	(38)	8%	(12)	12%	(19)	12%	(19)	161
Evangelical	39%	(253)	24%	(153)	13%	(82)	9%	(60)	16%	(103)	651
Non-Evangelical	48%	(434)	23%	(205)	9%	(84)	7%	(60)	13%	(117)	900
Community: Urban	43%	(348)	25%	(202)	10%	(83)	7%	(59)	15%	(120)	813
Community: Suburban	46%	(517)	23%	(262)	8%	(93)	9%	(96)	14%	(152)	1121
Community: Rural	41%	(241)	22%	(126)	13%	(76)	7%	(39)	17%	(101)	583
Employ: Private Sector	47%	(356)	29%	(218)	9%	(66)	7%	(52)	9%	(65)	757
Employ: Government	43%	(64)	26%	(39)	16%	(23)	7%	(10)	9%	(14)	151
Employ: Self-Employed	38%	(90)	24%	(57)	18%	(44)	5%	(13)	15%	(35)	239
Employ: Homemaker	41%	(60)	10%	(15)	6%	(9)	14%	(21)	28%	(42)	148
Employ: Student	30%	(33)	30%	(33)	7%	(8)	11%	(12)	21%	(23)	109
Employ: Retired	55%	(353)	20%	(129)	7%	(47)	7%	(43)	10%	(67)	638
Employ: Unemployed	26%	(92)	22%	(75)	11%	(39)	11%	(38)	30%	(105)	350
Employ: Other	46%	(58)	19%	(24)	12%	(15)	6%	(7)	18%	(22)	126
Military HH: Yes	51%	(134)	23%	(61)	9%	(24)	8%	(22)	8%	(22)	263
Military HH: No	43%	(972)	23%	(530)	10%	(228)	8%	(173)	16%	(351)	2254
2022 House Vote: Democrat	50%	(397)	24%	(193)	9%	(69)	7%	(56)	10%	(78)	792
2022 House Vote: Republican	53%	(361)	19%	(131)	12%	(85)	8%	(55)	8%	(53)	685
2022 House Vote: Didnt Vote	33%	(329)	26%	(256)	9%	(91)	8%	(83)	24%	(236)	996
2020 Vote: Joe Biden	50%	(448)	25%	(220)	8%	(69)	7%	(59)	10%	(92)	888
2020 Vote: Donald Trump	52%	(393)	20%	(151)	11%	(87)	7%	(52)	9%	(71)	755
2020 Vote: Other	50%	(35)	36%	(25)	4%	(3)	3%	(2)	7%	(5)	69
2020 Vote: Didn't Vote	29%	(231)	24%	(194)	12%	(94)	10%	(82)	25%	(205)	806

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Table USOC8_9: Do you think healthcare providers should be required to inform patients when they are using an AI-powered tool to do each of the following? — Assess your health condition and determine if you need care from a healthcare provider.

Demographic	Yes, definitely		Yes, probably		No, probably not		No, definitely not		Don't know / No opinion		Total N
Adults	44%	(1106)	23%	(590)	10%	(253)	8%	(195)	15%	(373)	2517
2018 House Vote: Democrat	50%	(372)	25%	(185)	8%	(57)	8%	(57)	10%	(77)	749
2018 House Vote: Republican	54%	(327)	19%	(116)	14%	(82)	7%	(43)	7%	(41)	610
2018 House Vote: Didnt Vote	35%	(388)	25%	(280)	10%	(106)	8%	(94)	22%	(249)	1118
4-Region: Northeast	49%	(213)	17%	(75)	8%	(33)	10%	(45)	16%	(72)	438
4-Region: Midwest	45%	(232)	22%	(115)	8%	(40)	9%	(46)	16%	(85)	517
4-Region: South	43%	(415)	26%	(252)	9%	(88)	8%	(74)	14%	(139)	968
4-Region: West	41%	(246)	25%	(149)	15%	(92)	5%	(30)	13%	(78)	595
High Knowledge of AI	52%	(259)	22%	(111)	9%	(47)	8%	(41)	7%	(37)	496
Light Knowledge of AI	45%	(817)	25%	(452)	10%	(186)	6%	(116)	14%	(254)	1825
No Knowledge of AI	15%	(30)	14%	(26)	10%	(20)	19%	(37)	42%	(83)	196
High AI User	47%	(499)	31%	(335)	10%	(111)	5%	(56)	7%	(71)	1071
Light AI User	46%	(338)	23%	(167)	12%	(88)	6%	(42)	13%	(92)	727
No AI User	38%	(270)	12%	(88)	8%	(54)	13%	(97)	29%	(210)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC9: If you were in need of healthcare, to what extent would you prefer your physician use Artificial Intelligence (AI) tools?

Demographic	I prefer my physician does not use AI tools at all		I prefer my physician uses AI tools sparingly (e.g., uses AI only for basic tasks)		I prefer my physician uses AI tools occasionally (e.g., uses AI for some tasks)		I prefer my physician uses AI tools extensively (e.g., uses all available AI capabilities)		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	33%	(822)	32%	(796)	27%	(678)	9%	(221)	2517
Gender: Male	29%	(355)	31%	(376)	30%	(361)	11%	(129)	1222
Gender: Female	36%	(464)	32%	(416)	25%	(316)	7%	(91)	1287
Age: 18-34	35%	(257)	30%	(223)	23%	(172)	11%	(81)	732
Age: 35-44	30%	(127)	32%	(134)	29%	(122)	9%	(39)	423
Age: 45-64	33%	(261)	30%	(242)	28%	(224)	9%	(68)	796
Age: 65+	31%	(176)	35%	(197)	28%	(161)	6%	(33)	567
GenZers: 1997-2012	41%	(161)	28%	(112)	23%	(90)	9%	(35)	398
Millennials: 1981-1996	30%	(212)	33%	(233)	26%	(185)	11%	(75)	705
GenXers: 1965-1980	33%	(213)	29%	(187)	28%	(178)	9%	(60)	639
Baby Boomers: 1946-1964	30%	(219)	35%	(251)	28%	(206)	7%	(48)	723
PID: Dem (no lean)	28%	(259)	30%	(279)	33%	(308)	10%	(91)	936
PID: Ind (no lean)	38%	(307)	32%	(264)	23%	(185)	7%	(58)	814
PID: Rep (no lean)	33%	(256)	33%	(253)	24%	(185)	9%	(72)	767
PID/Gender: Dem Men	24%	(100)	28%	(119)	38%	(159)	10%	(42)	421
PID/Gender: Dem Women	31%	(159)	31%	(157)	29%	(149)	9%	(48)	513
PID/Gender: Ind Men	33%	(132)	34%	(134)	24%	(96)	9%	(34)	395
PID/Gender: Ind Women	42%	(173)	31%	(128)	21%	(88)	6%	(23)	413
PID/Gender: Rep Men	30%	(124)	30%	(123)	26%	(107)	13%	(53)	406
PID/Gender: Rep Women	37%	(133)	36%	(130)	22%	(79)	5%	(19)	361
Ideo: Liberal (1-3)	23%	(156)	32%	(214)	35%	(233)	11%	(71)	674
Ideo: Moderate (4)	35%	(315)	31%	(278)	26%	(234)	8%	(69)	896
Ideo: Conservative (5-7)	33%	(246)	33%	(243)	25%	(182)	9%	(68)	739
Educ: < College	39%	(636)	29%	(471)	23%	(377)	9%	(139)	1624
Educ: Bachelors degree	23%	(128)	34%	(190)	33%	(187)	10%	(57)	563
Educ: Post-grad	17%	(58)	41%	(135)	35%	(114)	7%	(24)	330
Income: Under 50k	39%	(551)	29%	(406)	24%	(333)	9%	(122)	1412
Income: 50k-100k	29%	(204)	34%	(239)	29%	(200)	8%	(56)	699
Income: 100k+	16%	(66)	37%	(151)	36%	(145)	11%	(43)	406

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Table USOC9: If you were in need of healthcare, to what extent would you prefer your physician use Artificial Intelligence (AI) tools?

Demographic	I prefer my physician does not use AI tools at all		I prefer my physician uses AI tools sparingly (e.g., uses AI only for basic tasks)		I prefer my physician uses AI tools occasionally (e.g., uses AI for some tasks)		I prefer my physician uses AI tools extensively (e.g., uses all available AI capabilities)		Total N
Adults	33%	(822)	32%	(796)	27%	(678)	9%	(221)	2517
Ethnicity: White	33%	(633)	32%	(625)	27%	(526)	8%	(150)	1934
Ethnicity: Hispanic	39%	(171)	28%	(125)	27%	(117)	6%	(27)	440
Ethnicity: Black	36%	(117)	27%	(87)	22%	(72)	15%	(50)	325
Ethnicity: Other	28%	(72)	33%	(85)	31%	(81)	8%	(21)	258
All Christian	32%	(378)	31%	(371)	29%	(342)	8%	(95)	1186
All Non-Christian	24%	(34)	30%	(42)	33%	(46)	13%	(19)	141
Atheist	23%	(22)	34%	(32)	34%	(32)	9%	(9)	94
Agnostic/Nothing in particular	31%	(216)	35%	(242)	25%	(170)	9%	(64)	691
Something Else	43%	(173)	27%	(109)	22%	(89)	9%	(35)	406
Religious Non-Protestant/Catholic	25%	(40)	31%	(49)	32%	(52)	12%	(20)	161
Evangelical	36%	(234)	30%	(195)	23%	(152)	11%	(70)	651
Non-Evangelical	34%	(306)	30%	(272)	30%	(268)	6%	(54)	900
Community: Urban	31%	(251)	30%	(240)	25%	(205)	14%	(117)	813
Community: Suburban	31%	(349)	32%	(364)	30%	(342)	6%	(66)	1121
Community: Rural	38%	(222)	33%	(192)	23%	(131)	6%	(38)	583
Employ: Private Sector	24%	(185)	34%	(254)	32%	(245)	10%	(73)	757
Employ: Government	28%	(43)	35%	(53)	25%	(38)	11%	(17)	151
Employ: Self-Employed	32%	(77)	29%	(68)	28%	(66)	12%	(28)	239
Employ: Homemaker	44%	(66)	25%	(37)	23%	(34)	8%	(11)	148
Employ: Student	32%	(34)	31%	(34)	28%	(31)	9%	(10)	109
Employ: Retired	31%	(199)	35%	(226)	27%	(172)	6%	(40)	638
Employ: Unemployed	45%	(158)	25%	(87)	20%	(71)	10%	(34)	350
Employ: Other	48%	(60)	29%	(37)	17%	(21)	7%	(8)	126
Military HH: Yes	26%	(68)	35%	(93)	29%	(78)	9%	(25)	263
Military HH: No	33%	(754)	31%	(703)	27%	(601)	9%	(196)	2254
2022 House Vote: Democrat	25%	(201)	31%	(243)	34%	(270)	10%	(79)	792
2022 House Vote: Republican	29%	(198)	38%	(263)	23%	(158)	10%	(67)	685
2022 House Vote: Didnt Vote	41%	(405)	28%	(280)	24%	(240)	7%	(71)	996

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Table USOC9: If you were in need of healthcare, to what extent would you prefer your physician use Artificial Intelligence (AI) tools?

Demographic	I prefer my physician does not use AI tools at all		I prefer my physician uses AI tools sparingly (e.g., uses AI only for basic tasks)		I prefer my physician uses AI tools occasionally (e.g., uses AI for some tasks)		I prefer my physician uses AI tools extensively (e.g., uses all available AI capabilities)		Total N
Adults	33%	(822)	32%	(796)	27%	(678)	9%	(221)	2517
2020 Vote: Joe Biden	26%	(230)	32%	(280)	33%	(291)	10%	(87)	888
2020 Vote: Donald Trump	30%	(227)	37%	(278)	24%	(182)	9%	(68)	755
2020 Vote: Other	31%	(21)	36%	(25)	25%	(17)	9%	(6)	69
2020 Vote: Didn't Vote	43%	(344)	26%	(214)	23%	(188)	7%	(60)	806
2018 House Vote: Democrat	26%	(197)	30%	(225)	34%	(251)	10%	(76)	749
2018 House Vote: Republican	28%	(170)	39%	(236)	24%	(149)	9%	(55)	610
2018 House Vote: Didnt Vote	39%	(441)	29%	(327)	24%	(266)	8%	(84)	1118
4-Region: Northeast	34%	(150)	30%	(133)	27%	(117)	9%	(38)	438
4-Region: Midwest	33%	(173)	34%	(173)	26%	(135)	7%	(35)	517
4-Region: South	32%	(312)	31%	(300)	28%	(274)	8%	(81)	968
4-Region: West	32%	(187)	32%	(189)	25%	(152)	11%	(67)	595
High Knowledge of AI	21%	(102)	28%	(141)	32%	(158)	19%	(95)	496
Light Knowledge of AI	33%	(594)	34%	(624)	28%	(502)	6%	(105)	1825
No Knowledge of AI	64%	(126)	16%	(31)	9%	(18)	10%	(20)	196
High AI User	18%	(197)	33%	(355)	35%	(380)	13%	(139)	1071
Light AI User	27%	(196)	39%	(283)	28%	(205)	6%	(42)	727
No AI User	60%	(428)	22%	(158)	13%	(93)	5%	(39)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC10_1: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Management of medical records

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	52% (1311)	19% (483)	29% (723)	2517
Gender: Male	56% (681)	18% (219)	26% (322)	1222
Gender: Female	49% (625)	20% (262)	31% (400)	1287
Age: 18-34	50% (365)	22% (161)	28% (205)	732
Age: 35-44	51% (215)	18% (78)	31% (129)	423
Age: 45-64	51% (410)	17% (132)	32% (254)	796
Age: 65+	57% (321)	20% (111)	24% (134)	567
GenZers: 1997-2012	46% (185)	21% (85)	32% (128)	398
Millennials: 1981-1996	52% (368)	21% (145)	27% (192)	705
GenXers: 1965-1980	50% (319)	17% (107)	33% (213)	639
Baby Boomers: 1946-1964	57% (410)	18% (134)	25% (179)	723
PID: Dem (no lean)	56% (528)	18% (169)	26% (240)	936
PID: Ind (no lean)	46% (373)	20% (160)	35% (282)	814
PID: Rep (no lean)	54% (411)	20% (155)	26% (202)	767
PID/Gender: Dem Men	59% (249)	17% (73)	23% (98)	421
PID/Gender: Dem Women	54% (277)	19% (95)	27% (141)	513
PID/Gender: Ind Men	48% (191)	19% (75)	33% (130)	395
PID/Gender: Ind Women	43% (179)	20% (83)	37% (151)	413
PID/Gender: Rep Men	59% (242)	17% (71)	23% (94)	406
PID/Gender: Rep Women	47% (169)	23% (84)	30% (108)	361
Ideo: Liberal (1-3)	58% (392)	19% (127)	23% (155)	674
Ideo: Moderate (4)	51% (459)	18% (161)	31% (277)	896
Ideo: Conservative (5-7)	54% (396)	23% (167)	24% (176)	739
Educ: < College	48% (775)	19% (310)	33% (539)	1624
Educ: Bachelors degree	60% (338)	19% (106)	21% (119)	563
Educ: Post-grad	60% (199)	20% (67)	20% (64)	330
Income: Under 50k	48% (685)	18% (258)	33% (470)	1412
Income: 50k-100k	53% (374)	23% (158)	24% (167)	699
Income: 100k+	62% (253)	17% (67)	21% (86)	406
Ethnicity: White	52% (1013)	20% (388)	28% (533)	1934
Ethnicity: Hispanic	47% (208)	21% (94)	31% (138)	440
Ethnicity: Black	50% (164)	17% (55)	33% (107)	325

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Table USOC10_1: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Management of medical records

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	52%	(1311)	19%	(483)	29%	(723)	2517
Ethnicity: Other	52%	(134)	16%	(41)	32%	(83)	258
All Christian	54%	(636)	20%	(242)	26%	(308)	1186
All Non-Christian	63%	(89)	14%	(19)	23%	(33)	141
Atheist	62%	(58)	18%	(16)	21%	(19)	94
Agnostic/Nothing in particular	51%	(354)	17%	(115)	32%	(222)	691
Something Else	43%	(174)	22%	(90)	35%	(141)	406
Religious Non-Protestant/Catholic	64%	(103)	12%	(19)	24%	(38)	161
Evangelical	51%	(330)	23%	(147)	27%	(175)	651
Non-Evangelical	51%	(455)	20%	(182)	29%	(263)	900
Community: Urban	54%	(441)	18%	(145)	28%	(227)	813
Community: Suburban	52%	(586)	19%	(214)	29%	(320)	1121
Community: Rural	49%	(284)	21%	(123)	30%	(176)	583
Employ: Private Sector	55%	(413)	21%	(157)	25%	(187)	757
Employ: Government	58%	(87)	16%	(25)	26%	(39)	151
Employ: Self-Employed	52%	(123)	23%	(56)	25%	(60)	239
Employ: Homemaker	37%	(55)	21%	(31)	42%	(62)	148
Employ: Student	57%	(62)	20%	(22)	23%	(25)	109
Employ: Retired	56%	(355)	18%	(117)	26%	(166)	638
Employ: Unemployed	49%	(172)	13%	(46)	38%	(132)	350
Employ: Other	34%	(43)	24%	(30)	42%	(53)	126
Military HH: Yes	64%	(168)	19%	(49)	17%	(46)	263
Military HH: No	51%	(1143)	19%	(434)	30%	(677)	2254
2022 House Vote: Democrat	58%	(460)	20%	(155)	22%	(177)	792
2022 House Vote: Republican	55%	(375)	22%	(152)	23%	(158)	685
2022 House Vote: Didnt Vote	46%	(453)	17%	(165)	38%	(377)	996
2020 Vote: Joe Biden	59%	(523)	17%	(154)	24%	(210)	888
2020 Vote: Donald Trump	54%	(408)	22%	(168)	24%	(179)	755
2020 Vote: Other	51%	(35)	13%	(9)	36%	(24)	69
2020 Vote: Didn't Vote	43%	(345)	19%	(152)	38%	(309)	806

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Table USOC10_1: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Management of medical records

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	52% (1311)	19% (483)	29% (723)	2517
2018 House Vote: Democrat	58% (431)	19% (142)	23% (175)	749
2018 House Vote: Republican	54% (332)	23% (139)	23% (139)	610
2018 House Vote: Didnt Vote	47% (524)	18% (196)	36% (398)	1118
4-Region: Northeast	57% (250)	16% (69)	27% (119)	438
4-Region: Midwest	50% (256)	20% (105)	30% (155)	517
4-Region: South	51% (489)	20% (198)	29% (281)	968
4-Region: West	53% (316)	19% (111)	28% (168)	595
High Knowledge of AI	64% (318)	17% (83)	19% (95)	496
Light Knowledge of AI	52% (947)	19% (352)	29% (526)	1825
No Knowledge of AI	23% (46)	25% (48)	52% (102)	196
High AI User	65% (698)	17% (181)	18% (192)	1071
Light AI User	56% (405)	17% (125)	27% (197)	727
No AI User	29% (208)	25% (177)	46% (334)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC10_2: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Getting an accurate diagnosis

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	39% (987)	25% (635)	36% (894)	2517
Gender: Male	46% (561)	22% (267)	32% (395)	1222
Gender: Female	33% (424)	28% (365)	39% (498)	1287
Age: 18-34	39% (283)	28% (202)	34% (247)	732
Age: 35-44	41% (173)	21% (87)	39% (163)	423
Age: 45-64	38% (306)	23% (181)	39% (309)	796
Age: 65+	40% (226)	29% (166)	31% (175)	567
GenZers: 1997-2012	35% (140)	29% (114)	36% (144)	398
Millennials: 1981-1996	42% (296)	23% (163)	35% (247)	705
GenXers: 1965-1980	37% (234)	24% (151)	40% (253)	639
Baby Boomers: 1946-1964	41% (294)	26% (191)	33% (238)	723
PID: Dem (no lean)	44% (412)	21% (196)	35% (328)	936
PID: Ind (no lean)	32% (262)	27% (218)	41% (334)	814
PID: Rep (no lean)	41% (313)	29% (221)	30% (233)	767
PID/Gender: Dem Men	51% (217)	17% (71)	32% (133)	421
PID/Gender: Dem Women	38% (196)	24% (124)	38% (194)	513
PID/Gender: Ind Men	36% (144)	27% (105)	37% (146)	395
PID/Gender: Ind Women	28% (116)	27% (111)	45% (186)	413
PID/Gender: Rep Men	49% (200)	22% (91)	28% (116)	406
PID/Gender: Rep Women	31% (113)	36% (130)	33% (117)	361
Ideo: Liberal (1-3)	44% (294)	25% (171)	31% (209)	674
Ideo: Moderate (4)	40% (357)	21% (185)	40% (355)	896
Ideo: Conservative (5-7)	40% (292)	33% (242)	28% (205)	739
Educ: < College	37% (598)	24% (388)	39% (638)	1624
Educ: Bachelors degree	43% (240)	27% (154)	30% (170)	563
Educ: Post-grad	45% (149)	28% (94)	26% (87)	330
Income: Under 50k	36% (509)	24% (337)	40% (567)	1412
Income: 50k-100k	41% (286)	29% (202)	30% (212)	699
Income: 100k+	48% (193)	24% (97)	29% (116)	406
Ethnicity: White	38% (729)	27% (524)	35% (680)	1934
Ethnicity: Hispanic	37% (164)	23% (101)	40% (174)	440
Ethnicity: Black	44% (144)	19% (63)	36% (118)	325

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Table USOC10_2: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Getting an accurate diagnosis

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	39%	(987)	25%	(635)	36%	(894)	2517
Ethnicity: Other	44%	(114)	19%	(48)	37%	(96)	258
All Christian	40%	(479)	27%	(323)	32%	(384)	1186
All Non-Christian	47%	(66)	22%	(31)	31%	(44)	141
Atheist	42%	(39)	27%	(25)	32%	(30)	94
Agnostic/Nothing in particular	39%	(270)	21%	(148)	40%	(273)	691
Something Else	33%	(134)	27%	(108)	40%	(164)	406
Religious Non-Protestant/Catholic	49%	(79)	22%	(35)	29%	(47)	161
Evangelical	39%	(255)	27%	(174)	34%	(222)	651
Non-Evangelical	37%	(332)	28%	(248)	35%	(319)	900
Community: Urban	43%	(348)	21%	(173)	36%	(292)	813
Community: Suburban	40%	(443)	27%	(299)	34%	(378)	1121
Community: Rural	34%	(196)	28%	(163)	38%	(224)	583
Employ: Private Sector	45%	(343)	27%	(203)	28%	(211)	757
Employ: Government	42%	(63)	27%	(40)	32%	(48)	151
Employ: Self-Employed	38%	(91)	25%	(61)	36%	(87)	239
Employ: Homemaker	23%	(34)	22%	(33)	54%	(80)	148
Employ: Student	41%	(45)	18%	(20)	41%	(44)	109
Employ: Retired	41%	(260)	26%	(164)	33%	(213)	638
Employ: Unemployed	33%	(117)	22%	(79)	44%	(155)	350
Employ: Other	27%	(35)	28%	(36)	44%	(56)	126
Military HH: Yes	45%	(120)	28%	(74)	26%	(69)	263
Military HH: No	38%	(868)	25%	(561)	37%	(825)	2254
2022 House Vote: Democrat	45%	(359)	22%	(177)	32%	(256)	792
2022 House Vote: Republican	39%	(270)	31%	(216)	29%	(199)	685
2022 House Vote: Didnt Vote	35%	(347)	23%	(227)	42%	(422)	996
2020 Vote: Joe Biden	44%	(394)	23%	(201)	33%	(293)	888
2020 Vote: Donald Trump	40%	(302)	30%	(228)	30%	(225)	755
2020 Vote: Other	40%	(28)	33%	(23)	27%	(18)	69
2020 Vote: Didn't Vote	33%	(265)	23%	(183)	44%	(358)	806

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Table USOC10_2: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Getting an accurate diagnosis

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	39% (987)	25% (635)	36% (894)	2517
2018 House Vote: Democrat	45% (336)	22% (168)	33% (245)	749
2018 House Vote: Republican	41% (247)	31% (189)	29% (174)	610
2018 House Vote: Didnt Vote	35% (393)	24% (268)	41% (456)	1118
4-Region: Northeast	40% (177)	26% (112)	34% (149)	438
4-Region: Midwest	36% (187)	27% (142)	36% (188)	517
4-Region: South	41% (392)	26% (247)	34% (329)	968
4-Region: West	39% (232)	23% (134)	38% (229)	595
High Knowledge of AI	55% (273)	22% (108)	23% (116)	496
Light Knowledge of AI	37% (671)	27% (488)	36% (666)	1825
No Knowledge of AI	22% (44)	20% (39)	58% (113)	196
High AI User	51% (550)	23% (244)	26% (278)	1071
Light AI User	38% (278)	25% (182)	37% (267)	727
No AI User	22% (159)	29% (209)	49% (350)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.MorningConsultIntelligence.com).

Table USOC10_3: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Note taking during doctors visits

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	55% (1376)	17% (433)	28% (708)	2517
Gender: Male	57% (701)	17% (208)	26% (313)	1222
Gender: Female	52% (673)	17% (221)	31% (393)	1287
Age: 18-34	53% (389)	21% (153)	26% (190)	732
Age: 35-44	53% (223)	13% (56)	34% (143)	423
Age: 45-64	54% (433)	15% (119)	31% (244)	796
Age: 65+	59% (331)	18% (104)	23% (131)	567
GenZers: 1997-2012	50% (200)	21% (84)	29% (114)	398
Millennials: 1981-1996	55% (384)	17% (121)	28% (199)	705
GenXers: 1965-1980	56% (358)	14% (92)	30% (189)	639
Baby Boomers: 1946-1964	56% (405)	17% (123)	27% (195)	723
PID: Dem (no lean)	60% (566)	15% (139)	25% (231)	936
PID: Ind (no lean)	48% (389)	18% (142)	35% (283)	814
PID: Rep (no lean)	55% (422)	20% (151)	25% (194)	767
PID/Gender: Dem Men	63% (263)	14% (59)	23% (98)	421
PID/Gender: Dem Women	59% (302)	15% (78)	26% (132)	513
PID/Gender: Ind Men	51% (202)	19% (75)	30% (118)	395
PID/Gender: Ind Women	45% (184)	16% (65)	40% (164)	413
PID/Gender: Rep Men	58% (236)	18% (74)	24% (97)	406
PID/Gender: Rep Women	52% (186)	22% (78)	27% (97)	361
Ideo: Liberal (1-3)	62% (418)	17% (113)	21% (143)	674
Ideo: Moderate (4)	53% (479)	16% (140)	31% (278)	896
Ideo: Conservative (5-7)	55% (405)	21% (154)	24% (179)	739
Educ: < College	50% (805)	18% (290)	33% (529)	1624
Educ: Bachelors degree	62% (350)	16% (88)	22% (124)	563
Educ: Post-grad	67% (221)	17% (55)	16% (54)	330
Income: Under 50k	50% (710)	18% (250)	32% (453)	1412
Income: 50k-100k	57% (398)	19% (131)	24% (170)	699
Income: 100k+	66% (268)	13% (53)	21% (85)	406
Ethnicity: White	54% (1052)	18% (351)	27% (531)	1934
Ethnicity: Hispanic	49% (217)	18% (79)	33% (144)	440
Ethnicity: Black	53% (173)	15% (49)	32% (103)	325

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Table USOC10_3: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Note taking during doctors visits

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	55% (1376)	17% (433)	28% (708)	2517
Ethnicity: Other	59% (152)	13% (33)	28% (74)	258
All Christian	56% (666)	17% (207)	26% (313)	1186
All Non-Christian	67% (95)	10% (14)	22% (31)	141
Atheist	61% (57)	19% (18)	20% (19)	94
Agnostic/Nothing in particular	53% (367)	15% (106)	31% (217)	691
Something Else	47% (191)	22% (87)	31% (127)	406
Religious Non-Protestant/Catholic	68% (109)	10% (17)	22% (35)	161
Evangelical	53% (344)	20% (129)	27% (177)	651
Non-Evangelical	54% (487)	18% (158)	28% (255)	900
Community: Urban	58% (471)	15% (125)	27% (217)	813
Community: Suburban	56% (622)	17% (193)	27% (306)	1121
Community: Rural	49% (283)	20% (115)	32% (185)	583
Employ: Private Sector	60% (455)	16% (124)	24% (178)	757
Employ: Government	59% (90)	15% (23)	25% (38)	151
Employ: Self-Employed	50% (119)	22% (52)	28% (68)	239
Employ: Homemaker	42% (61)	11% (16)	47% (70)	148
Employ: Student	66% (71)	16% (17)	19% (20)	109
Employ: Retired	56% (359)	19% (122)	25% (157)	638
Employ: Unemployed	46% (163)	15% (52)	39% (136)	350
Employ: Other	46% (58)	21% (26)	33% (41)	126
Military HH: Yes	61% (161)	18% (48)	20% (54)	263
Military HH: No	54% (1215)	17% (385)	29% (654)	2254
2022 House Vote: Democrat	61% (486)	16% (129)	22% (178)	792
2022 House Vote: Republican	56% (384)	20% (138)	24% (163)	685
2022 House Vote: Didnt Vote	48% (481)	16% (156)	36% (358)	996
2020 Vote: Joe Biden	60% (533)	15% (137)	24% (217)	888
2020 Vote: Donald Trump	56% (419)	20% (151)	24% (185)	755
2020 Vote: Other	62% (42)	9% (6)	29% (20)	69
2020 Vote: Didn't Vote	47% (381)	17% (139)	35% (286)	806

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Table USOC10_3: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Note taking during doctors visits

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	55% (1376)	17% (433)	28% (708)	2517
2018 House Vote: Democrat	62% (461)	16% (117)	23% (171)	749
2018 House Vote: Republican	56% (341)	21% (127)	23% (142)	610
2018 House Vote: Didnt Vote	49% (553)	16% (182)	34% (383)	1118
4-Region: Northeast	57% (251)	16% (69)	27% (118)	438
4-Region: Midwest	52% (271)	17% (86)	31% (160)	517
4-Region: South	54% (520)	17% (166)	29% (282)	968
4-Region: West	56% (334)	19% (112)	25% (148)	595
High Knowledge of AI	64% (317)	16% (80)	20% (99)	496
Light Knowledge of AI	55% (1012)	17% (315)	27% (498)	1825
No Knowledge of AI	24% (48)	19% (38)	56% (111)	196
High AI User	68% (724)	15% (157)	18% (190)	1071
Light AI User	59% (432)	14% (105)	26% (189)	727
No AI User	31% (220)	24% (171)	46% (328)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC10_4: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Health insurance prior authorizations processes

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	44% (1107)	22% (556)	34% (854)	2517
Gender: Male	46% (566)	21% (258)	33% (399)	1222
Gender: Female	42% (538)	23% (296)	35% (453)	1287
Age: 18-34	45% (332)	22% (160)	33% (241)	732
Age: 35-44	43% (184)	19% (82)	37% (157)	423
Age: 45-64	43% (339)	20% (163)	37% (294)	796
Age: 65+	45% (252)	27% (152)	29% (163)	567
GenZers: 1997-2012	41% (161)	23% (92)	36% (144)	398
Millennials: 1981-1996	47% (328)	20% (141)	33% (236)	705
GenXers: 1965-1980	43% (278)	20% (128)	36% (233)	639
Baby Boomers: 1946-1964	44% (317)	24% (177)	32% (229)	723
PID: Dem (no lean)	47% (442)	22% (202)	31% (293)	936
PID: Ind (no lean)	38% (308)	21% (174)	41% (332)	814
PID: Rep (no lean)	47% (357)	24% (180)	30% (230)	767
PID/Gender: Dem Men	50% (211)	20% (83)	30% (127)	421
PID/Gender: Dem Women	45% (230)	23% (119)	32% (164)	513
PID/Gender: Ind Men	38% (149)	21% (82)	42% (164)	395
PID/Gender: Ind Women	38% (157)	22% (89)	40% (167)	413
PID/Gender: Rep Men	51% (206)	23% (93)	27% (108)	406
PID/Gender: Rep Women	42% (151)	24% (88)	34% (122)	361
Ideo: Liberal (1-3)	48% (323)	24% (159)	28% (192)	674
Ideo: Moderate (4)	45% (405)	18% (158)	37% (332)	896
Ideo: Conservative (5-7)	44% (325)	27% (200)	29% (214)	739
Educ: < College	41% (664)	21% (338)	38% (622)	1624
Educ: Bachelors degree	50% (283)	24% (133)	26% (147)	563
Educ: Post-grad	48% (160)	26% (85)	26% (85)	330
Income: Under 50k	42% (593)	21% (299)	37% (521)	1412
Income: 50k-100k	45% (315)	26% (180)	29% (204)	699
Income: 100k+	49% (199)	19% (77)	32% (130)	406
Ethnicity: White	44% (849)	23% (452)	33% (633)	1934
Ethnicity: Hispanic	43% (189)	21% (92)	36% (159)	440
Ethnicity: Black	47% (154)	18% (58)	35% (113)	325

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Table USOC10_4: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Health insurance prior authorizations processes

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	44%	(1107)	22%	(556)	34%	(854)	2517
Ethnicity: Other	40%	(104)	18%	(45)	42%	(108)	258
All Christian	46%	(551)	23%	(271)	31%	(364)	1186
All Non-Christian	52%	(73)	19%	(26)	30%	(42)	141
Atheist	51%	(48)	23%	(22)	26%	(24)	94
Agnostic/Nothing in particular	41%	(284)	20%	(140)	39%	(266)	691
Something Else	37%	(151)	24%	(98)	39%	(157)	406
Religious Non-Protestant/Catholic	53%	(85)	19%	(30)	29%	(46)	161
Evangelical	47%	(304)	22%	(142)	32%	(206)	651
Non-Evangelical	41%	(371)	24%	(219)	34%	(310)	900
Community: Urban	47%	(385)	21%	(167)	32%	(261)	813
Community: Suburban	43%	(481)	23%	(258)	34%	(382)	1121
Community: Rural	41%	(240)	22%	(131)	36%	(212)	583
Employ: Private Sector	49%	(370)	22%	(169)	29%	(219)	757
Employ: Government	52%	(79)	17%	(25)	31%	(47)	151
Employ: Self-Employed	43%	(102)	25%	(59)	32%	(77)	239
Employ: Homemaker	33%	(49)	23%	(35)	44%	(65)	148
Employ: Student	45%	(49)	20%	(22)	34%	(37)	109
Employ: Retired	45%	(284)	24%	(152)	32%	(202)	638
Employ: Unemployed	36%	(126)	20%	(71)	44%	(153)	350
Employ: Other	38%	(48)	19%	(24)	43%	(54)	126
Military HH: Yes	51%	(135)	21%	(55)	28%	(73)	263
Military HH: No	43%	(971)	22%	(501)	35%	(782)	2254
2022 House Vote: Democrat	50%	(394)	22%	(174)	28%	(224)	792
2022 House Vote: Republican	44%	(301)	26%	(181)	30%	(203)	685
2022 House Vote: Didnt Vote	39%	(390)	19%	(187)	42%	(418)	996
2020 Vote: Joe Biden	48%	(428)	21%	(186)	31%	(274)	888
2020 Vote: Donald Trump	46%	(345)	25%	(190)	29%	(220)	755
2020 Vote: Other	52%	(35)	16%	(11)	33%	(23)	69
2020 Vote: Didn't Vote	37%	(298)	21%	(169)	42%	(338)	806

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Table USOC10_4: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Health insurance prior authorizations processes

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	44%	(1107)	22%	(556)	34%	(854)	2517
2018 House Vote: Democrat	47%	(352)	24%	(176)	29%	(220)	749
2018 House Vote: Republican	47%	(284)	25%	(155)	28%	(171)	610
2018 House Vote: Didnt Vote	41%	(455)	19%	(216)	40%	(447)	1118
4-Region: Northeast	50%	(219)	19%	(83)	31%	(136)	438
4-Region: Midwest	40%	(208)	23%	(120)	37%	(189)	517
4-Region: South	43%	(418)	23%	(220)	34%	(330)	968
4-Region: West	44%	(261)	22%	(134)	34%	(200)	595
High Knowledge of AI	56%	(276)	20%	(99)	24%	(120)	496
Light Knowledge of AI	43%	(779)	23%	(413)	35%	(633)	1825
No Knowledge of AI	26%	(51)	22%	(44)	52%	(101)	196
High AI User	57%	(607)	20%	(213)	23%	(252)	1071
Light AI User	44%	(320)	21%	(150)	35%	(257)	727
No AI User	25%	(180)	27%	(193)	48%	(346)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC10_5: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Physician burnout

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	46% (1152)	19% (474)	35% (891)	2517
Gender: Male	50% (609)	18% (220)	32% (394)	1222
Gender: Female	42% (537)	20% (254)	39% (496)	1287
Age: 18-34	46% (339)	22% (162)	32% (231)	732
Age: 35-44	45% (191)	18% (75)	37% (156)	423
Age: 45-64	47% (373)	16% (129)	37% (294)	796
Age: 65+	44% (249)	19% (109)	37% (209)	567
GenZers: 1997-2012	45% (180)	22% (89)	32% (128)	398
Millennials: 1981-1996	46% (327)	19% (137)	34% (241)	705
GenXers: 1965-1980	47% (297)	17% (108)	37% (234)	639
Baby Boomers: 1946-1964	44% (320)	18% (128)	38% (275)	723
PID: Dem (no lean)	51% (475)	16% (152)	33% (310)	936
PID: Ind (no lean)	39% (319)	19% (151)	42% (344)	814
PID: Rep (no lean)	47% (358)	22% (172)	31% (236)	767
PID/Gender: Dem Men	56% (234)	14% (59)	30% (128)	421
PID/Gender: Dem Women	46% (239)	18% (92)	35% (182)	513
PID/Gender: Ind Men	43% (171)	18% (71)	39% (153)	395
PID/Gender: Ind Women	35% (144)	19% (78)	46% (191)	413
PID/Gender: Rep Men	50% (204)	22% (89)	28% (113)	406
PID/Gender: Rep Women	43% (155)	23% (83)	34% (123)	361
Ideo: Liberal (1-3)	55% (371)	15% (99)	30% (204)	674
Ideo: Moderate (4)	43% (385)	18% (162)	39% (349)	896
Ideo: Conservative (5-7)	46% (342)	24% (181)	29% (216)	739
Educ: < College	40% (651)	21% (336)	39% (637)	1624
Educ: Bachelors degree	57% (324)	16% (91)	26% (149)	563
Educ: Post-grad	54% (177)	15% (48)	32% (105)	330
Income: Under 50k	42% (589)	18% (261)	40% (563)	1412
Income: 50k-100k	49% (345)	21% (147)	30% (207)	699
Income: 100k+	54% (218)	17% (67)	30% (121)	406
Ethnicity: White	46% (881)	19% (373)	35% (680)	1934
Ethnicity: Hispanic	39% (173)	22% (98)	38% (168)	440
Ethnicity: Black	48% (155)	18% (59)	34% (111)	325

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Table USOC10_5: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Physician burnout

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	46% (1152)	19% (474)	35% (891)	2517
Ethnicity: Other	45% (116)	17% (43)	38% (99)	258
All Christian	47% (562)	19% (220)	34% (404)	1186
All Non-Christian	52% (74)	16% (23)	32% (45)	141
Atheist	56% (52)	13% (12)	31% (29)	94
Agnostic/Nothing in particular	45% (313)	17% (115)	38% (262)	691
Something Else	37% (151)	26% (104)	37% (151)	406
Religious Non-Protestant/Catholic	52% (84)	15% (25)	32% (52)	161
Evangelical	47% (308)	21% (138)	31% (205)	651
Non-Evangelical	42% (382)	20% (178)	38% (340)	900
Community: Urban	49% (395)	18% (148)	33% (270)	813
Community: Suburban	46% (510)	18% (204)	36% (407)	1121
Community: Rural	42% (246)	21% (123)	37% (214)	583
Employ: Private Sector	53% (405)	18% (134)	29% (219)	757
Employ: Government	53% (80)	19% (29)	28% (42)	151
Employ: Self-Employed	47% (112)	21% (50)	32% (77)	239
Employ: Homemaker	35% (52)	16% (23)	49% (72)	148
Employ: Student	49% (54)	17% (19)	34% (37)	109
Employ: Retired	42% (269)	19% (121)	39% (247)	638
Employ: Unemployed	38% (131)	20% (69)	43% (149)	350
Employ: Other	39% (50)	23% (29)	38% (47)	126
Military HH: Yes	52% (138)	17% (45)	31% (81)	263
Military HH: No	45% (1014)	19% (430)	36% (810)	2254
2022 House Vote: Democrat	52% (409)	17% (132)	32% (250)	792
2022 House Vote: Republican	48% (326)	22% (154)	30% (206)	685
2022 House Vote: Didnt Vote	41% (404)	17% (171)	42% (421)	996
2020 Vote: Joe Biden	52% (458)	17% (148)	32% (282)	888
2020 Vote: Donald Trump	48% (363)	22% (165)	30% (227)	755
2020 Vote: Other	34% (23)	12% (8)	54% (37)	69
2020 Vote: Didn't Vote	38% (308)	19% (153)	43% (344)	806

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Table USOC10_5: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Physician burnout

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	46%	(1152)	19%	(474)	35%	(891)	2517
2018 House Vote: Democrat	52%	(389)	17%	(130)	31%	(229)	749
2018 House Vote: Republican	48%	(295)	21%	(125)	31%	(190)	610
2018 House Vote: Didnt Vote	40%	(449)	19%	(209)	41%	(459)	1118
4-Region: Northeast	51%	(223)	15%	(64)	34%	(150)	438
4-Region: Midwest	44%	(229)	18%	(92)	38%	(196)	517
4-Region: South	46%	(444)	20%	(192)	34%	(332)	968
4-Region: West	43%	(256)	21%	(127)	36%	(212)	595
High Knowledge of AI	57%	(282)	17%	(87)	26%	(127)	496
Light Knowledge of AI	45%	(825)	19%	(346)	36%	(654)	1825
No Knowledge of AI	23%	(45)	21%	(42)	56%	(109)	196
High AI User	58%	(626)	16%	(171)	26%	(274)	1071
Light AI User	45%	(328)	19%	(138)	36%	(261)	727
No AI User	27%	(198)	23%	(166)	49%	(356)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC10_6: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Being treated unfairly during healthcare visits

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	31% (771)	26% (661)	43% (1084)	2517
Gender: Male	32% (394)	26% (322)	41% (506)	1222
Gender: Female	29% (375)	26% (334)	45% (578)	1287
Age: 18-34	36% (262)	28% (204)	36% (266)	732
Age: 35-44	32% (135)	27% (112)	41% (175)	423
Age: 45-64	31% (248)	22% (177)	47% (371)	796
Age: 65+	22% (126)	30% (168)	48% (272)	567
GenZers: 1997-2012	34% (136)	29% (115)	37% (147)	398
Millennials: 1981-1996	35% (247)	26% (183)	39% (275)	705
GenXers: 1965-1980	31% (196)	22% (143)	47% (299)	639
Baby Boomers: 1946-1964	25% (182)	28% (202)	47% (338)	723
PID: Dem (no lean)	35% (327)	25% (236)	40% (373)	936
PID: Ind (no lean)	25% (204)	26% (210)	49% (400)	814
PID: Rep (no lean)	31% (240)	28% (216)	41% (312)	767
PID/Gender: Dem Men	38% (161)	26% (109)	36% (151)	421
PID/Gender: Dem Women	32% (164)	25% (127)	43% (222)	513
PID/Gender: Ind Men	24% (95)	26% (101)	50% (199)	395
PID/Gender: Ind Women	26% (109)	25% (104)	48% (200)	413
PID/Gender: Rep Men	34% (138)	28% (112)	38% (156)	406
PID/Gender: Rep Women	28% (102)	29% (103)	43% (156)	361
Ideo: Liberal (1-3)	36% (240)	26% (175)	38% (259)	674
Ideo: Moderate (4)	31% (282)	24% (213)	45% (401)	896
Ideo: Conservative (5-7)	29% (213)	31% (231)	40% (295)	739
Educ: < College	30% (491)	26% (424)	44% (709)	1624
Educ: Bachelors degree	33% (183)	26% (146)	42% (234)	563
Educ: Post-grad	30% (98)	28% (91)	43% (141)	330
Income: Under 50k	30% (428)	26% (366)	44% (619)	1412
Income: 50k-100k	30% (209)	29% (203)	41% (287)	699
Income: 100k+	33% (134)	23% (93)	44% (179)	406
Ethnicity: White	29% (568)	28% (536)	43% (829)	1934
Ethnicity: Hispanic	31% (137)	27% (121)	41% (182)	440
Ethnicity: Black	40% (131)	21% (69)	39% (126)	325

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Table USOC10_6: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Being treated unfairly during healthcare visits

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	31%	(771)	26%	(661)	43%	(1084)	2517
Ethnicity: Other	28%	(73)	22%	(56)	50%	(130)	258
All Christian	31%	(366)	28%	(337)	41%	(483)	1186
All Non-Christian	36%	(51)	24%	(34)	40%	(56)	141
Atheist	32%	(30)	24%	(22)	44%	(42)	94
Agnostic/Nothing in particular	29%	(200)	23%	(156)	48%	(334)	691
Something Else	31%	(124)	28%	(112)	42%	(169)	406
Religious Non-Protestant/Catholic	36%	(57)	26%	(42)	38%	(61)	161
Evangelical	35%	(228)	27%	(177)	38%	(246)	651
Non-Evangelical	28%	(249)	29%	(258)	44%	(392)	900
Community: Urban	35%	(285)	22%	(178)	43%	(349)	813
Community: Suburban	28%	(314)	28%	(311)	44%	(496)	1121
Community: Rural	30%	(172)	30%	(172)	41%	(239)	583
Employ: Private Sector	36%	(272)	23%	(174)	41%	(311)	757
Employ: Government	43%	(65)	25%	(38)	31%	(47)	151
Employ: Self-Employed	34%	(81)	26%	(63)	40%	(95)	239
Employ: Homemaker	26%	(38)	27%	(41)	47%	(70)	148
Employ: Student	28%	(31)	36%	(39)	36%	(39)	109
Employ: Retired	25%	(159)	28%	(176)	47%	(303)	638
Employ: Unemployed	26%	(91)	26%	(91)	48%	(167)	350
Employ: Other	27%	(34)	32%	(40)	42%	(52)	126
Military HH: Yes	31%	(81)	32%	(84)	37%	(98)	263
Military HH: No	31%	(690)	26%	(577)	44%	(986)	2254
2022 House Vote: Democrat	35%	(275)	27%	(210)	39%	(307)	792
2022 House Vote: Republican	29%	(198)	30%	(206)	41%	(281)	685
2022 House Vote: Didnt Vote	29%	(285)	23%	(226)	49%	(485)	996
2020 Vote: Joe Biden	34%	(305)	26%	(227)	40%	(356)	888
2020 Vote: Donald Trump	31%	(231)	29%	(222)	40%	(302)	755
2020 Vote: Other	23%	(16)	25%	(17)	52%	(36)	69
2020 Vote: Didn't Vote	27%	(220)	24%	(196)	48%	(391)	806

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Table USOC10_6: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Being treated unfairly during healthcare visits

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	31%	(771)	26%	(661)	43%	(1084)	2517
2018 House Vote: Democrat	33%	(250)	26%	(192)	41%	(307)	749
2018 House Vote: Republican	29%	(179)	30%	(184)	41%	(247)	610
2018 House Vote: Didnt Vote	30%	(331)	24%	(268)	46%	(519)	1118
4-Region: Northeast	34%	(151)	24%	(103)	42%	(184)	438
4-Region: Midwest	28%	(147)	26%	(133)	46%	(236)	517
4-Region: South	32%	(314)	27%	(265)	40%	(389)	968
4-Region: West	27%	(159)	27%	(159)	46%	(276)	595
High Knowledge of AI	42%	(207)	27%	(136)	31%	(153)	496
Light Knowledge of AI	28%	(515)	26%	(480)	46%	(831)	1825
No Knowledge of AI	25%	(50)	23%	(45)	51%	(101)	196
High AI User	40%	(430)	24%	(261)	36%	(381)	1071
Light AI User	29%	(210)	25%	(183)	46%	(333)	727
No AI User	18%	(131)	30%	(218)	51%	(370)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.MorningConsultIntelligence.com).

Table USOC10_7: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Management of chronic conditions

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	38% (968)	25% (618)	37% (931)	2517
Gender: Male	43% (524)	22% (274)	35% (424)	1222
Gender: Female	34% (442)	26% (340)	39% (505)	1287
Age: 18-34	37% (274)	28% (202)	35% (255)	732
Age: 35-44	39% (164)	21% (89)	40% (169)	423
Age: 45-64	39% (310)	22% (177)	39% (309)	796
Age: 65+	39% (219)	26% (149)	35% (198)	567
GenZers: 1997-2012	38% (151)	25% (101)	37% (146)	398
Millennials: 1981-1996	38% (269)	25% (175)	37% (260)	705
GenXers: 1965-1980	37% (237)	23% (149)	40% (253)	639
Baby Boomers: 1946-1964	40% (286)	25% (179)	36% (258)	723
PID: Dem (no lean)	42% (392)	22% (207)	36% (338)	936
PID: Ind (no lean)	33% (265)	24% (197)	43% (351)	814
PID: Rep (no lean)	41% (312)	28% (213)	32% (242)	767
PID/Gender: Dem Men	47% (197)	20% (83)	34% (141)	421
PID/Gender: Dem Women	38% (193)	24% (123)	38% (197)	513
PID/Gender: Ind Men	36% (140)	23% (90)	42% (165)	395
PID/Gender: Ind Women	30% (124)	25% (105)	45% (185)	413
PID/Gender: Rep Men	46% (187)	25% (101)	29% (118)	406
PID/Gender: Rep Women	35% (125)	31% (112)	34% (124)	361
Ideo: Liberal (1-3)	44% (295)	24% (164)	32% (215)	674
Ideo: Moderate (4)	38% (340)	21% (192)	41% (365)	896
Ideo: Conservative (5-7)	39% (289)	31% (229)	30% (221)	739
Educ: < College	36% (580)	24% (395)	40% (649)	1624
Educ: Bachelors degree	44% (246)	25% (141)	31% (176)	563
Educ: Post-grad	43% (142)	25% (82)	32% (106)	330
Income: Under 50k	37% (529)	23% (323)	40% (560)	1412
Income: 50k-100k	37% (261)	29% (206)	33% (232)	699
Income: 100k+	44% (179)	22% (88)	34% (138)	406
Ethnicity: White	37% (713)	26% (504)	37% (716)	1934
Ethnicity: Hispanic	35% (152)	27% (117)	39% (171)	440
Ethnicity: Black	43% (141)	20% (67)	36% (118)	325

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Table USOC10_7: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Management of chronic conditions

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	38% (968)	25% (618)	37% (931)	2517
Ethnicity: Other	44% (114)	18% (47)	37% (97)	258
All Christian	40% (469)	27% (319)	34% (398)	1186
All Non-Christian	44% (62)	21% (29)	35% (50)	141
Atheist	42% (39)	27% (26)	31% (29)	94
Agnostic/Nothing in particular	39% (266)	21% (143)	41% (281)	691
Something Else	32% (132)	25% (101)	43% (173)	406
Religious Non-Protestant/Catholic	44% (71)	22% (35)	34% (55)	161
Evangelical	41% (265)	27% (177)	32% (209)	651
Non-Evangelical	35% (313)	26% (233)	39% (354)	900
Community: Urban	42% (344)	21% (170)	37% (299)	813
Community: Suburban	38% (425)	26% (293)	36% (403)	1121
Community: Rural	34% (200)	27% (155)	39% (229)	583
Employ: Private Sector	42% (319)	28% (208)	30% (230)	757
Employ: Government	45% (68)	22% (33)	32% (49)	151
Employ: Self-Employed	38% (90)	25% (60)	37% (88)	239
Employ: Homemaker	25% (36)	21% (32)	54% (80)	148
Employ: Student	37% (40)	27% (29)	36% (40)	109
Employ: Retired	41% (260)	23% (149)	36% (228)	638
Employ: Unemployed	32% (113)	22% (77)	46% (160)	350
Employ: Other	32% (41)	23% (29)	45% (56)	126
Military HH: Yes	40% (105)	27% (72)	33% (87)	263
Military HH: No	38% (863)	24% (546)	37% (845)	2254
2022 House Vote: Democrat	44% (347)	24% (193)	32% (252)	792
2022 House Vote: Republican	40% (276)	29% (196)	31% (214)	685
2022 House Vote: Didnt Vote	33% (333)	22% (215)	45% (449)	996
2020 Vote: Joe Biden	42% (372)	24% (214)	34% (301)	888
2020 Vote: Donald Trump	41% (312)	27% (207)	31% (235)	755
2020 Vote: Other	33% (22)	41% (28)	26% (18)	69
2020 Vote: Didn't Vote	32% (262)	21% (168)	47% (376)	806

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Table USOC10_7: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Management of chronic conditions

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	38% (968)	25% (618)	37% (931)	2517
2018 House Vote: Democrat	43% (321)	25% (184)	33% (244)	749
2018 House Vote: Republican	40% (246)	28% (170)	32% (194)	610
2018 House Vote: Didnt Vote	34% (384)	23% (254)	43% (479)	1118
4-Region: Northeast	40% (177)	22% (98)	37% (163)	438
4-Region: Midwest	39% (199)	24% (124)	38% (194)	517
4-Region: South	38% (363)	26% (254)	36% (350)	968
4-Region: West	38% (229)	24% (142)	38% (224)	595
High Knowledge of AI	53% (264)	21% (103)	26% (128)	496
Light Knowledge of AI	36% (660)	26% (468)	38% (697)	1825
No Knowledge of AI	22% (44)	23% (46)	54% (106)	196
High AI User	51% (547)	23% (241)	26% (283)	1071
Light AI User	36% (260)	25% (181)	39% (286)	727
No AI User	22% (161)	27% (195)	50% (363)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC10_8: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Communicating with doctors

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	41% (1041)	23% (583)	35% (893)	2517
Gender: Male	46% (567)	21% (257)	33% (399)	1222
Gender: Female	37% (474)	25% (323)	38% (489)	1287
Age: 18-34	46% (335)	20% (144)	35% (253)	732
Age: 35-44	41% (174)	25% (104)	34% (145)	423
Age: 45-64	40% (317)	22% (179)	38% (300)	796
Age: 65+	38% (215)	28% (156)	35% (196)	567
GenZers: 1997-2012	45% (178)	18% (70)	37% (149)	398
Millennials: 1981-1996	44% (311)	23% (165)	32% (228)	705
GenXers: 1965-1980	40% (257)	22% (143)	37% (238)	639
Baby Boomers: 1946-1964	38% (274)	26% (190)	36% (259)	723
PID: Dem (no lean)	48% (448)	20% (188)	32% (301)	936
PID: Ind (no lean)	32% (260)	24% (197)	44% (357)	814
PID: Rep (no lean)	43% (333)	26% (199)	31% (235)	767
PID/Gender: Dem Men	54% (227)	16% (67)	30% (127)	421
PID/Gender: Dem Women	43% (221)	23% (120)	34% (173)	513
PID/Gender: Ind Men	36% (142)	25% (98)	39% (155)	395
PID/Gender: Ind Women	29% (118)	23% (96)	48% (199)	413
PID/Gender: Rep Men	49% (198)	23% (92)	29% (117)	406
PID/Gender: Rep Women	38% (136)	30% (107)	33% (118)	361
Ideo: Liberal (1-3)	47% (317)	22% (147)	31% (209)	674
Ideo: Moderate (4)	43% (385)	20% (178)	37% (333)	896
Ideo: Conservative (5-7)	39% (290)	31% (228)	30% (221)	739
Educ: < College	40% (652)	21% (345)	39% (627)	1624
Educ: Bachelors degree	45% (252)	25% (141)	30% (170)	563
Educ: Post-grad	41% (137)	29% (97)	29% (97)	330
Income: Under 50k	39% (545)	22% (304)	40% (564)	1412
Income: 50k-100k	44% (309)	27% (187)	29% (204)	699
Income: 100k+	46% (188)	23% (93)	31% (125)	406
Ethnicity: White	40% (772)	25% (477)	35% (684)	1934
Ethnicity: Hispanic	40% (177)	18% (79)	42% (184)	440
Ethnicity: Black	49% (161)	17% (56)	34% (109)	325

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Table USOC10_8: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Communicating with doctors

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	41%	(1041)	23%	(583)	35%	(893)	2517
Ethnicity: Other	42%	(108)	20%	(51)	38%	(99)	258
All Christian	42%	(502)	25%	(302)	32%	(383)	1186
All Non-Christian	48%	(68)	16%	(22)	36%	(51)	141
Atheist	45%	(42)	26%	(25)	29%	(27)	94
Agnostic/Nothing in particular	42%	(293)	19%	(134)	38%	(264)	691
Something Else	34%	(137)	25%	(101)	41%	(168)	406
Religious Non-Protestant/Catholic	47%	(76)	18%	(30)	34%	(55)	161
Evangelical	44%	(284)	22%	(146)	34%	(222)	651
Non-Evangelical	37%	(334)	27%	(246)	36%	(320)	900
Community: Urban	47%	(386)	19%	(155)	34%	(273)	813
Community: Suburban	39%	(437)	25%	(280)	36%	(404)	1121
Community: Rural	37%	(218)	25%	(148)	37%	(217)	583
Employ: Private Sector	47%	(354)	23%	(172)	30%	(231)	757
Employ: Government	47%	(71)	23%	(35)	30%	(45)	151
Employ: Self-Employed	42%	(100)	23%	(56)	35%	(83)	239
Employ: Homemaker	36%	(53)	22%	(33)	42%	(62)	148
Employ: Student	50%	(55)	16%	(17)	34%	(37)	109
Employ: Retired	39%	(249)	25%	(161)	36%	(228)	638
Employ: Unemployed	34%	(119)	22%	(77)	44%	(153)	350
Employ: Other	31%	(40)	26%	(32)	43%	(54)	126
Military HH: Yes	46%	(121)	27%	(71)	27%	(71)	263
Military HH: No	41%	(920)	23%	(512)	36%	(822)	2254
2022 House Vote: Democrat	46%	(365)	23%	(179)	31%	(248)	792
2022 House Vote: Republican	42%	(291)	29%	(200)	28%	(195)	685
2022 House Vote: Didnt Vote	37%	(367)	19%	(190)	44%	(439)	996
2020 Vote: Joe Biden	45%	(403)	22%	(196)	33%	(289)	888
2020 Vote: Donald Trump	41%	(311)	29%	(216)	30%	(228)	755
2020 Vote: Other	39%	(27)	21%	(14)	40%	(28)	69
2020 Vote: Didn't Vote	37%	(301)	19%	(157)	43%	(348)	806

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Table USOC10_8: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Communicating with doctors

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	41%	(1041)	23%	(583)	35%	(893)	2517
2018 House Vote: Democrat	45%	(333)	24%	(177)	32%	(238)	749
2018 House Vote: Republican	41%	(249)	29%	(179)	30%	(182)	610
2018 House Vote: Didnt Vote	40%	(444)	19%	(215)	41%	(459)	1118
4-Region: Northeast	44%	(192)	22%	(97)	34%	(148)	438
4-Region: Midwest	38%	(194)	27%	(137)	36%	(185)	517
4-Region: South	42%	(409)	24%	(230)	34%	(329)	968
4-Region: West	41%	(246)	20%	(119)	39%	(230)	595
High Knowledge of AI	55%	(274)	21%	(105)	24%	(117)	496
Light Knowledge of AI	39%	(718)	24%	(439)	37%	(668)	1825
No Knowledge of AI	25%	(49)	20%	(39)	55%	(108)	196
High AI User	54%	(575)	19%	(207)	27%	(289)	1071
Light AI User	41%	(300)	23%	(167)	36%	(260)	727
No AI User	23%	(166)	29%	(209)	48%	(344)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC10_9: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Quality of care

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	37% (923)	27% (679)	36% (915)	2517
Gender: Male	42% (512)	24% (298)	34% (413)	1222
Gender: Female	32% (411)	29% (377)	39% (499)	1287
Age: 18-34	40% (292)	27% (197)	33% (243)	732
Age: 35-44	38% (161)	25% (108)	36% (154)	423
Age: 45-64	35% (280)	25% (196)	40% (320)	796
Age: 65+	34% (190)	31% (178)	35% (198)	567
GenZers: 1997-2012	39% (155)	28% (113)	33% (130)	398
Millennials: 1981-1996	40% (279)	25% (177)	35% (249)	705
GenXers: 1965-1980	35% (226)	25% (157)	40% (255)	639
Baby Boomers: 1946-1964	33% (241)	30% (216)	37% (266)	723
PID: Dem (no lean)	41% (388)	25% (237)	33% (311)	936
PID: Ind (no lean)	30% (245)	27% (220)	43% (348)	814
PID: Rep (no lean)	38% (291)	29% (222)	33% (255)	767
PID/Gender: Dem Men	48% (201)	21% (88)	31% (132)	421
PID/Gender: Dem Women	36% (186)	29% (147)	35% (180)	513
PID/Gender: Ind Men	32% (127)	26% (104)	42% (164)	395
PID/Gender: Ind Women	28% (117)	28% (115)	44% (181)	413
PID/Gender: Rep Men	45% (184)	26% (106)	29% (117)	406
PID/Gender: Rep Women	30% (107)	32% (116)	38% (138)	361
Ideo: Liberal (1-3)	39% (261)	29% (195)	32% (219)	674
Ideo: Moderate (4)	40% (355)	21% (189)	39% (352)	896
Ideo: Conservative (5-7)	35% (260)	34% (251)	31% (229)	739
Educ: < College	35% (564)	26% (427)	39% (632)	1624
Educ: Bachelors degree	38% (215)	27% (154)	35% (195)	563
Educ: Post-grad	44% (144)	30% (98)	27% (88)	330
Income: Under 50k	35% (499)	26% (361)	39% (553)	1412
Income: 50k-100k	36% (250)	33% (229)	31% (219)	699
Income: 100k+	43% (174)	22% (89)	35% (142)	406
Ethnicity: White	35% (672)	29% (555)	37% (706)	1934
Ethnicity: Hispanic	37% (165)	26% (116)	36% (159)	440
Ethnicity: Black	44% (143)	21% (68)	35% (115)	325

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Table USOC10_9: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Quality of care

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	37%	(923)	27%	(679)	36%	(915)	2517
Ethnicity: Other	42%	(108)	22%	(57)	36%	(93)	258
All Christian	37%	(440)	29%	(340)	34%	(406)	1186
All Non-Christian	39%	(54)	28%	(40)	33%	(47)	141
Atheist	34%	(32)	28%	(26)	38%	(35)	94
Agnostic/Nothing in particular	38%	(260)	23%	(156)	40%	(275)	691
Something Else	34%	(136)	29%	(118)	37%	(152)	406
Religious Non-Protestant/Catholic	39%	(63)	28%	(45)	33%	(52)	161
Evangelical	38%	(250)	29%	(187)	33%	(215)	651
Non-Evangelical	34%	(308)	29%	(262)	37%	(330)	900
Community: Urban	42%	(345)	24%	(194)	34%	(274)	813
Community: Suburban	34%	(382)	28%	(314)	38%	(425)	1121
Community: Rural	34%	(196)	29%	(171)	37%	(216)	583
Employ: Private Sector	41%	(312)	27%	(205)	32%	(240)	757
Employ: Government	43%	(64)	26%	(39)	31%	(47)	151
Employ: Self-Employed	41%	(99)	27%	(65)	31%	(75)	239
Employ: Homemaker	25%	(38)	26%	(38)	49%	(72)	148
Employ: Student	39%	(43)	29%	(31)	32%	(35)	109
Employ: Retired	34%	(216)	29%	(185)	37%	(237)	638
Employ: Unemployed	33%	(116)	22%	(78)	45%	(156)	350
Employ: Other	28%	(36)	30%	(38)	42%	(52)	126
Military HH: Yes	35%	(92)	32%	(84)	33%	(88)	263
Military HH: No	37%	(831)	26%	(596)	37%	(827)	2254
2022 House Vote: Democrat	42%	(330)	26%	(208)	32%	(253)	792
2022 House Vote: Republican	37%	(253)	33%	(226)	30%	(206)	685
2022 House Vote: Didnt Vote	33%	(324)	23%	(232)	44%	(439)	996
2020 Vote: Joe Biden	41%	(365)	26%	(230)	33%	(292)	888
2020 Vote: Donald Trump	36%	(274)	32%	(242)	32%	(238)	755
2020 Vote: Other	32%	(22)	25%	(17)	43%	(30)	69
2020 Vote: Didn't Vote	32%	(261)	24%	(190)	44%	(354)	806

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Table USOC10_9: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Quality of care

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	37% (923)	27% (679)	36% (915)	2517
2018 House Vote: Democrat	42% (317)	26% (196)	31% (235)	749
2018 House Vote: Republican	36% (223)	32% (196)	31% (191)	610
2018 House Vote: Didnt Vote	33% (367)	25% (279)	42% (473)	1118
4-Region: Northeast	42% (185)	25% (108)	33% (145)	438
4-Region: Midwest	34% (174)	29% (148)	38% (195)	517
4-Region: South	36% (349)	28% (275)	35% (343)	968
4-Region: West	36% (215)	25% (148)	39% (232)	595
High Knowledge of AI	51% (254)	23% (116)	25% (126)	496
Light Knowledge of AI	34% (613)	29% (521)	38% (691)	1825
No Knowledge of AI	29% (56)	22% (42)	50% (97)	196
High AI User	48% (515)	25% (263)	27% (293)	1071
Light AI User	35% (253)	27% (197)	38% (277)	727
No AI User	21% (154)	31% (220)	48% (344)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC10_10: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Patient privacy

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	31% (787)	33% (835)	36% (895)	2517
Gender: Male	35% (433)	32% (387)	33% (402)	1222
Gender: Female	27% (352)	34% (443)	38% (491)	1287
Age: 18-34	36% (265)	34% (246)	30% (221)	732
Age: 35-44	35% (148)	28% (117)	37% (158)	423
Age: 45-64	29% (235)	33% (262)	38% (299)	796
Age: 65+	25% (139)	37% (210)	38% (217)	567
GenZers: 1997-2012	35% (139)	35% (139)	30% (119)	398
Millennials: 1981-1996	35% (250)	30% (210)	35% (245)	705
GenXers: 1965-1980	31% (200)	32% (202)	37% (236)	639
Baby Boomers: 1946-1964	26% (188)	36% (263)	38% (273)	723
PID: Dem (no lean)	34% (318)	31% (287)	35% (331)	936
PID: Ind (no lean)	27% (218)	34% (274)	40% (322)	814
PID: Rep (no lean)	33% (251)	36% (274)	32% (242)	767
PID/Gender: Dem Men	41% (171)	27% (113)	32% (136)	421
PID/Gender: Dem Women	29% (147)	33% (172)	38% (195)	513
PID/Gender: Ind Men	29% (114)	34% (134)	37% (148)	395
PID/Gender: Ind Women	25% (102)	33% (138)	42% (173)	413
PID/Gender: Rep Men	36% (148)	35% (140)	29% (118)	406
PID/Gender: Rep Women	29% (103)	37% (134)	34% (124)	361
Ideo: Liberal (1-3)	33% (224)	36% (241)	31% (209)	674
Ideo: Moderate (4)	33% (298)	27% (245)	39% (353)	896
Ideo: Conservative (5-7)	29% (217)	41% (305)	29% (217)	739
Educ: < College	33% (529)	30% (488)	37% (607)	1624
Educ: Bachelors degree	30% (168)	36% (205)	34% (190)	563
Educ: Post-grad	27% (90)	43% (142)	30% (98)	330
Income: Under 50k	32% (451)	29% (416)	39% (546)	1412
Income: 50k-100k	30% (212)	39% (273)	31% (214)	699
Income: 100k+	31% (124)	36% (147)	33% (135)	406
Ethnicity: White	30% (571)	35% (683)	35% (679)	1934
Ethnicity: Hispanic	36% (157)	29% (128)	35% (155)	440
Ethnicity: Black	42% (137)	23% (75)	35% (114)	325

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Table USOC10_10: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Patient privacy

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	31% (787)	33% (835)	36% (895)	2517
Ethnicity: Other	30% (78)	30% (77)	40% (102)	258
All Christian	31% (367)	34% (408)	35% (411)	1186
All Non-Christian	33% (47)	35% (50)	31% (44)	141
Atheist	29% (27)	36% (34)	35% (33)	94
Agnostic/Nothing in particular	31% (214)	30% (210)	39% (266)	691
Something Else	32% (131)	33% (133)	35% (141)	406
Religious Non-Protestant/Catholic	33% (54)	37% (59)	30% (48)	161
Evangelical	37% (240)	33% (214)	30% (197)	651
Non-Evangelical	27% (242)	35% (314)	38% (344)	900
Community: Urban	38% (307)	28% (226)	35% (281)	813
Community: Suburban	28% (311)	37% (419)	35% (390)	1121
Community: Rural	29% (169)	33% (190)	38% (224)	583
Employ: Private Sector	34% (258)	37% (281)	29% (218)	757
Employ: Government	42% (63)	28% (42)	30% (46)	151
Employ: Self-Employed	39% (94)	30% (71)	31% (73)	239
Employ: Homemaker	22% (33)	29% (42)	49% (72)	148
Employ: Student	34% (37)	32% (35)	34% (37)	109
Employ: Retired	27% (172)	34% (217)	39% (249)	638
Employ: Unemployed	28% (100)	28% (98)	43% (152)	350
Employ: Other	22% (28)	39% (49)	38% (48)	126
Military HH: Yes	35% (91)	37% (98)	28% (74)	263
Military HH: No	31% (695)	33% (737)	36% (821)	2254
2022 House Vote: Democrat	33% (264)	34% (266)	33% (261)	792
2022 House Vote: Republican	30% (207)	41% (278)	29% (200)	685
2022 House Vote: Didnt Vote	30% (301)	28% (274)	42% (421)	996
2020 Vote: Joe Biden	32% (285)	34% (300)	34% (302)	888
2020 Vote: Donald Trump	31% (232)	39% (296)	30% (226)	755
2020 Vote: Other	25% (18)	29% (20)	45% (31)	69
2020 Vote: Didn't Vote	31% (251)	27% (219)	42% (336)	806

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Table USOC10_10: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Patient privacy

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	31%	(787)	33%	(835)	36%	(895)	2517
2018 House Vote: Democrat	32%	(237)	35%	(264)	33%	(248)	749
2018 House Vote: Republican	32%	(194)	39%	(239)	29%	(177)	610
2018 House Vote: Didnt Vote	30%	(336)	29%	(321)	41%	(461)	1118
4-Region: Northeast	34%	(148)	32%	(142)	34%	(148)	438
4-Region: Midwest	29%	(149)	35%	(180)	36%	(187)	517
4-Region: South	32%	(307)	33%	(315)	36%	(345)	968
4-Region: West	31%	(182)	33%	(198)	36%	(214)	595
High Knowledge of AI	48%	(236)	26%	(127)	27%	(133)	496
Light Knowledge of AI	27%	(498)	36%	(658)	37%	(669)	1825
No Knowledge of AI	27%	(53)	25%	(50)	48%	(93)	196
High AI User	42%	(446)	31%	(335)	27%	(290)	1071
Light AI User	29%	(210)	34%	(247)	37%	(270)	727
No AI User	18%	(131)	35%	(253)	47%	(335)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.MorningConsultIntelligence.com).

Table USOC10_11: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Job security for healthcare workers

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	26% (644)	41% (1019)	34% (853)	2517
Gender: Male	29% (351)	39% (481)	32% (389)	1222
Gender: Female	23% (293)	42% (535)	36% (459)	1287
Age: 18-34	31% (228)	34% (252)	34% (252)	732
Age: 35-44	33% (141)	33% (139)	34% (143)	423
Age: 45-64	23% (182)	43% (342)	34% (273)	796
Age: 65+	17% (94)	51% (287)	33% (185)	567
GenZers: 1997-2012	29% (115)	33% (131)	38% (152)	398
Millennials: 1981-1996	33% (232)	35% (245)	32% (227)	705
GenXers: 1965-1980	24% (152)	42% (267)	34% (220)	639
Baby Boomers: 1946-1964	19% (137)	49% (354)	32% (232)	723
PID: Dem (no lean)	30% (281)	37% (351)	33% (305)	936
PID: Ind (no lean)	19% (158)	41% (335)	39% (321)	814
PID: Rep (no lean)	27% (206)	43% (334)	30% (228)	767
PID/Gender: Dem Men	34% (142)	34% (142)	33% (137)	421
PID/Gender: Dem Women	27% (139)	41% (208)	32% (166)	513
PID/Gender: Ind Men	21% (84)	46% (182)	33% (129)	395
PID/Gender: Ind Women	18% (74)	37% (151)	46% (188)	413
PID/Gender: Rep Men	31% (126)	39% (158)	30% (123)	406
PID/Gender: Rep Women	22% (80)	49% (176)	29% (105)	361
Ideo: Liberal (1-3)	29% (193)	41% (273)	31% (207)	674
Ideo: Moderate (4)	27% (246)	37% (328)	36% (322)	896
Ideo: Conservative (5-7)	23% (168)	50% (373)	27% (198)	739
Educ: < College	27% (444)	36% (585)	37% (595)	1624
Educ: Bachelors degree	23% (128)	50% (279)	28% (156)	563
Educ: Post-grad	22% (72)	47% (156)	31% (103)	330
Income: Under 50k	27% (377)	36% (508)	37% (527)	1412
Income: 50k-100k	23% (162)	46% (324)	30% (213)	699
Income: 100k+	26% (106)	46% (187)	28% (113)	406
Ethnicity: White	24% (460)	43% (823)	34% (650)	1934
Ethnicity: Hispanic	33% (144)	27% (121)	40% (175)	440
Ethnicity: Black	35% (115)	32% (103)	33% (108)	325

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Table USOC10_11: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Job security for healthcare workers

Demographic	Mostly help		Mostly hurt		Neither help nor hurt		Total N
Adults	26%	(644)	41%	(1019)	34%	(853)	2517
Ethnicity: Other	27%	(69)	36%	(94)	37%	(95)	258
All Christian	25%	(297)	44%	(521)	31%	(368)	1186
All Non-Christian	31%	(43)	35%	(49)	34%	(48)	141
Atheist	22%	(20)	50%	(47)	28%	(26)	94
Agnostic/Nothing in particular	26%	(177)	36%	(250)	38%	(264)	691
Something Else	26%	(107)	38%	(152)	36%	(146)	406
Religious Non-Protestant/Catholic	30%	(48)	37%	(60)	33%	(53)	161
Evangelical	30%	(193)	40%	(260)	30%	(198)	651
Non-Evangelical	22%	(194)	44%	(395)	35%	(311)	900
Community: Urban	33%	(268)	34%	(280)	33%	(265)	813
Community: Suburban	20%	(228)	46%	(513)	34%	(380)	1121
Community: Rural	25%	(148)	39%	(227)	36%	(208)	583
Employ: Private Sector	31%	(232)	40%	(305)	29%	(220)	757
Employ: Government	32%	(48)	43%	(65)	24%	(37)	151
Employ: Self-Employed	29%	(69)	36%	(86)	35%	(84)	239
Employ: Homemaker	19%	(29)	37%	(55)	43%	(64)	148
Employ: Student	31%	(34)	28%	(30)	41%	(44)	109
Employ: Retired	19%	(119)	49%	(312)	32%	(207)	638
Employ: Unemployed	22%	(79)	34%	(118)	44%	(153)	350
Employ: Other	28%	(35)	38%	(48)	34%	(43)	126
Military HH: Yes	25%	(66)	50%	(130)	25%	(67)	263
Military HH: No	26%	(579)	39%	(889)	35%	(786)	2254
2022 House Vote: Democrat	29%	(230)	40%	(319)	31%	(242)	792
2022 House Vote: Republican	24%	(168)	48%	(327)	28%	(191)	685
2022 House Vote: Didnt Vote	24%	(241)	35%	(346)	41%	(409)	996
2020 Vote: Joe Biden	28%	(249)	40%	(355)	32%	(283)	888
2020 Vote: Donald Trump	24%	(179)	48%	(365)	28%	(211)	755
2020 Vote: Other	13%	(9)	43%	(30)	43%	(30)	69
2020 Vote: Didn't Vote	26%	(207)	33%	(270)	41%	(329)	806

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Table USOC10_11: Based on what you know, do you believe the use of Artificial Intelligence (AI) in healthcare would mostly help or mostly hurt each of the following? — Job security for healthcare workers

Demographic	Mostly help	Mostly hurt	Neither help nor hurt	Total N
Adults	26% (644)	41% (1019)	34% (853)	2517
2018 House Vote: Democrat	29% (214)	40% (296)	32% (239)	749
2018 House Vote: Republican	25% (151)	49% (296)	27% (163)	610
2018 House Vote: Didnt Vote	24% (270)	36% (404)	40% (444)	1118
4-Region: Northeast	27% (120)	40% (173)	33% (145)	438
4-Region: Midwest	23% (119)	44% (230)	33% (168)	517
4-Region: South	27% (257)	41% (392)	33% (319)	968
4-Region: West	25% (150)	38% (224)	37% (221)	595
High Knowledge of AI	40% (200)	31% (153)	29% (143)	496
Light Knowledge of AI	22% (403)	46% (831)	32% (591)	1825
No Knowledge of AI	21% (42)	18% (35)	61% (119)	196
High AI User	34% (366)	39% (421)	27% (285)	1071
Light AI User	23% (170)	44% (322)	32% (235)	727
No AI User	15% (109)	38% (277)	46% (334)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC11_1: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Lack of understanding*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	10%	(258)	20%	(510)	42%	(1046)	13%	(339)	14%	(363)	2517
Gender: Male	12%	(148)	22%	(266)	41%	(507)	13%	(155)	12%	(147)	1222
Gender: Female	9%	(111)	19%	(241)	42%	(536)	14%	(183)	17%	(217)	1287
Age: 18-34	14%	(104)	19%	(141)	40%	(294)	13%	(96)	13%	(96)	732
Age: 35-44	14%	(61)	22%	(95)	39%	(167)	12%	(49)	12%	(51)	423
Age: 45-64	8%	(61)	17%	(135)	45%	(357)	15%	(120)	15%	(123)	796
Age: 65+	6%	(32)	24%	(139)	40%	(228)	13%	(75)	16%	(93)	567
GenZers: 1997-2012	16%	(62)	16%	(64)	39%	(156)	14%	(56)	15%	(60)	398
Millennials: 1981-1996	13%	(92)	23%	(162)	41%	(288)	11%	(79)	12%	(84)	705
GenXers: 1965-1980	9%	(55)	16%	(105)	43%	(277)	17%	(106)	15%	(96)	639
Baby Boomers: 1946-1964	6%	(46)	23%	(166)	41%	(298)	13%	(93)	17%	(120)	723
PID: Dem (no lean)	10%	(98)	22%	(210)	41%	(386)	13%	(122)	13%	(120)	936
PID: Ind (no lean)	9%	(69)	19%	(152)	43%	(353)	13%	(109)	16%	(131)	814
PID: Rep (no lean)	12%	(91)	19%	(149)	40%	(307)	14%	(108)	15%	(112)	767
PID/Gender: Dem Men	11%	(46)	24%	(101)	42%	(176)	12%	(51)	11%	(45)	421
PID/Gender: Dem Women	10%	(51)	21%	(107)	41%	(209)	14%	(71)	15%	(75)	513
PID/Gender: Ind Men	10%	(39)	22%	(86)	41%	(163)	12%	(47)	15%	(61)	395
PID/Gender: Ind Women	7%	(31)	15%	(64)	45%	(188)	15%	(61)	17%	(70)	413
PID/Gender: Rep Men	15%	(63)	19%	(79)	41%	(168)	14%	(56)	10%	(41)	406
PID/Gender: Rep Women	8%	(29)	19%	(69)	39%	(139)	14%	(52)	20%	(71)	361
Ideo: Liberal (1-3)	12%	(78)	26%	(172)	39%	(261)	12%	(79)	12%	(84)	674
Ideo: Moderate (4)	10%	(90)	20%	(178)	44%	(392)	14%	(124)	13%	(112)	896
Ideo: Conservative (5-7)	11%	(79)	19%	(140)	39%	(287)	15%	(111)	16%	(122)	739
Educ: < College	11%	(171)	16%	(258)	44%	(713)	14%	(225)	16%	(257)	1624
Educ: Bachelors degree	11%	(60)	27%	(151)	39%	(217)	13%	(73)	11%	(61)	563
Educ: Post-grad	8%	(27)	31%	(101)	35%	(115)	13%	(42)	14%	(45)	330
Income: Under 50k	9%	(131)	18%	(258)	42%	(591)	14%	(201)	16%	(231)	1412
Income: 50k-100k	12%	(85)	21%	(146)	41%	(283)	13%	(93)	13%	(93)	699
Income: 100k+	10%	(42)	26%	(106)	42%	(171)	11%	(45)	10%	(40)	406
Ethnicity: White	10%	(187)	20%	(394)	42%	(808)	14%	(263)	15%	(282)	1934

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Table USOC11_1: If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Lack of understanding

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	10%	(258)	20%	(510)	42%	(1046)	13%	(339)	14%	(363)	2517
Ethnicity: Hispanic	11%	(49)	18%	(79)	40%	(175)	15%	(65)	16%	(73)	440
Ethnicity: Black	14%	(46)	19%	(61)	40%	(131)	14%	(44)	13%	(43)	325
Ethnicity: Other	10%	(25)	21%	(55)	41%	(106)	13%	(32)	15%	(39)	258
All Christian	9%	(109)	21%	(247)	42%	(498)	13%	(156)	15%	(176)	1186
All Non-Christian	16%	(22)	26%	(36)	36%	(51)	11%	(16)	11%	(16)	141
Atheist	13%	(13)	27%	(25)	36%	(34)	13%	(12)	11%	(10)	94
Agnostic/Nothing in particular	10%	(69)	20%	(136)	43%	(296)	14%	(97)	13%	(93)	691
Something Else	11%	(46)	16%	(65)	41%	(167)	14%	(58)	17%	(69)	406
Religious Non-Protestant/Catholic	15%	(24)	23%	(36)	39%	(63)	11%	(18)	12%	(20)	161
Evangelical	13%	(82)	20%	(131)	39%	(251)	12%	(78)	17%	(110)	651
Non-Evangelical	8%	(70)	19%	(174)	44%	(394)	15%	(132)	14%	(130)	900
Community: Urban	13%	(102)	21%	(168)	37%	(301)	13%	(108)	17%	(135)	813
Community: Suburban	9%	(96)	21%	(240)	43%	(484)	14%	(154)	13%	(148)	1121
Community: Rural	10%	(60)	18%	(103)	45%	(261)	13%	(78)	14%	(81)	583
Employ: Private Sector	11%	(86)	25%	(187)	38%	(287)	15%	(111)	11%	(86)	757
Employ: Government	13%	(20)	24%	(36)	39%	(59)	13%	(20)	11%	(16)	151
Employ: Self-Employed	10%	(24)	20%	(47)	49%	(117)	12%	(28)	10%	(23)	239
Employ: Homemaker	10%	(15)	19%	(28)	49%	(72)	10%	(15)	12%	(18)	148
Employ: Student	13%	(14)	19%	(20)	35%	(38)	13%	(14)	21%	(23)	109
Employ: Retired	8%	(48)	21%	(136)	42%	(269)	13%	(85)	16%	(100)	638
Employ: Unemployed	10%	(37)	13%	(45)	44%	(154)	15%	(53)	17%	(61)	350
Employ: Other	12%	(15)	9%	(11)	40%	(50)	11%	(13)	29%	(37)	126
Military HH: Yes	9%	(24)	27%	(70)	38%	(99)	12%	(32)	15%	(39)	263
Military HH: No	10%	(234)	20%	(440)	42%	(947)	14%	(308)	14%	(325)	2254
2022 House Vote: Democrat	12%	(92)	25%	(199)	38%	(299)	12%	(94)	14%	(108)	792
2022 House Vote: Republican	11%	(74)	20%	(139)	40%	(271)	14%	(98)	15%	(104)	685
2022 House Vote: Didnt Vote	9%	(85)	17%	(168)	46%	(454)	14%	(142)	15%	(145)	996

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Table USOC11_1: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Lack of understanding*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	10%	(258)	20%	(510)	42%	(1046)	13%	(339)	14%	(363)	2517
2020 Vote: Joe Biden	11%	(96)	24%	(209)	40%	(357)	12%	(109)	13%	(117)	888
2020 Vote: Donald Trump	11%	(85)	20%	(151)	38%	(288)	14%	(108)	16%	(123)	755
2020 Vote: Other	9%	(6)	19%	(13)	42%	(29)	18%	(12)	12%	(8)	69
2020 Vote: Didn't Vote	9%	(72)	17%	(137)	46%	(372)	14%	(110)	14%	(115)	806
2018 House Vote: Democrat	12%	(90)	25%	(184)	39%	(292)	11%	(83)	13%	(100)	749
2018 House Vote: Republican	9%	(57)	20%	(120)	39%	(237)	16%	(97)	16%	(98)	610
2018 House Vote: Didnt Vote	9%	(105)	18%	(200)	44%	(495)	14%	(158)	14%	(159)	1118
4-Region: Northeast	12%	(51)	22%	(95)	41%	(179)	14%	(60)	12%	(54)	438
4-Region: Midwest	10%	(49)	20%	(105)	44%	(226)	12%	(62)	14%	(75)	517
4-Region: South	10%	(98)	21%	(200)	40%	(391)	13%	(125)	16%	(154)	968
4-Region: West	10%	(61)	19%	(110)	42%	(250)	16%	(93)	14%	(80)	595
High Knowledge of AI	22%	(108)	23%	(113)	30%	(151)	12%	(60)	13%	(64)	496
Light Knowledge of AI	7%	(131)	21%	(379)	43%	(786)	15%	(265)	15%	(265)	1825
No Knowledge of AI	10%	(20)	10%	(19)	55%	(108)	7%	(14)	18%	(35)	196
High AI User	14%	(145)	26%	(276)	35%	(378)	15%	(163)	10%	(111)	1071
Light AI User	10%	(69)	22%	(156)	41%	(300)	14%	(99)	14%	(102)	727
No AI User	6%	(45)	11%	(78)	51%	(368)	11%	(78)	21%	(150)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC11_2: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Privacy concerns*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	13%	(327)	21%	(519)	37%	(937)	14%	(345)	15%	(389)	2517
Gender: Male	14%	(177)	23%	(278)	37%	(448)	14%	(170)	12%	(150)	1222
Gender: Female	12%	(149)	19%	(239)	38%	(488)	13%	(174)	18%	(238)	1287
Age: 18-34	18%	(129)	19%	(141)	35%	(255)	15%	(109)	13%	(98)	732
Age: 35-44	17%	(70)	21%	(90)	38%	(159)	11%	(46)	14%	(57)	423
Age: 45-64	10%	(78)	21%	(166)	38%	(300)	15%	(123)	16%	(128)	796
Age: 65+	9%	(49)	21%	(121)	39%	(223)	12%	(67)	19%	(106)	567
GenZers: 1997-2012	19%	(74)	18%	(72)	32%	(128)	18%	(73)	13%	(51)	398
Millennials: 1981-1996	16%	(113)	21%	(148)	39%	(273)	11%	(74)	14%	(96)	705
GenXers: 1965-1980	11%	(71)	21%	(132)	35%	(226)	16%	(104)	17%	(106)	639
Baby Boomers: 1946-1964	9%	(64)	21%	(155)	40%	(291)	12%	(84)	18%	(129)	723
PID: Dem (no lean)	14%	(131)	23%	(215)	35%	(326)	14%	(127)	15%	(137)	936
PID: Ind (no lean)	12%	(94)	18%	(144)	41%	(332)	13%	(109)	16%	(134)	814
PID: Rep (no lean)	13%	(102)	21%	(159)	36%	(279)	14%	(109)	15%	(118)	767
PID/Gender: Dem Men	16%	(67)	25%	(104)	34%	(142)	15%	(62)	11%	(46)	421
PID/Gender: Dem Women	12%	(62)	22%	(111)	36%	(184)	13%	(65)	18%	(91)	513
PID/Gender: Ind Men	12%	(49)	20%	(79)	40%	(157)	13%	(52)	15%	(59)	395
PID/Gender: Ind Women	11%	(45)	15%	(64)	42%	(175)	13%	(55)	18%	(74)	413
PID/Gender: Rep Men	15%	(61)	24%	(96)	37%	(149)	14%	(56)	11%	(45)	406
PID/Gender: Rep Women	11%	(41)	18%	(64)	36%	(129)	15%	(54)	20%	(73)	361
Ideo: Liberal (1-3)	14%	(92)	26%	(177)	34%	(232)	12%	(80)	14%	(93)	674
Ideo: Moderate (4)	13%	(121)	19%	(169)	41%	(371)	13%	(118)	13%	(118)	896
Ideo: Conservative (5-7)	13%	(98)	20%	(151)	32%	(238)	15%	(114)	19%	(138)	739
Educ: < College	12%	(199)	17%	(283)	40%	(647)	15%	(236)	16%	(259)	1624
Educ: Bachelors degree	15%	(84)	27%	(150)	33%	(188)	11%	(63)	14%	(78)	563
Educ: Post-grad	13%	(44)	26%	(86)	31%	(102)	14%	(47)	16%	(52)	330
Income: Under 50k	12%	(174)	18%	(256)	39%	(555)	14%	(201)	16%	(228)	1412
Income: 50k-100k	13%	(89)	24%	(165)	34%	(236)	15%	(105)	15%	(103)	699
Income: 100k+	16%	(64)	24%	(98)	36%	(147)	10%	(40)	14%	(57)	406
Ethnicity: White	13%	(244)	21%	(398)	37%	(712)	14%	(265)	16%	(315)	1934

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Table USOC11_2: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Privacy concerns*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
Adults	13%	(327)	21%	(519)	37%	(937)	14%	(345)	15%	(389)	2517
Ethnicity: Hispanic	14%	(60)	17%	(73)	38%	(167)	16%	(69)	16%	(71)	440
Ethnicity: Black	17%	(56)	20%	(65)	39%	(128)	12%	(39)	11%	(37)	325
Ethnicity: Other	11%	(27)	22%	(56)	38%	(97)	16%	(42)	14%	(37)	258
All Christian	11%	(130)	23%	(272)	37%	(436)	13%	(158)	16%	(191)	1186
All Non-Christian	18%	(25)	22%	(31)	37%	(52)	10%	(14)	14%	(20)	141
Atheist	15%	(14)	17%	(16)	42%	(40)	12%	(11)	13%	(12)	94
Agnostic/Nothing in particular	13%	(88)	19%	(132)	38%	(266)	16%	(110)	14%	(95)	691
Something Else	17%	(69)	17%	(67)	36%	(145)	13%	(52)	18%	(72)	406
Religious Non-Protestant/Catholic	17%	(27)	23%	(37)	37%	(60)	9%	(14)	15%	(24)	161
Evangelical	16%	(104)	22%	(143)	33%	(218)	10%	(62)	19%	(125)	651
Non-Evangelical	10%	(90)	20%	(183)	39%	(351)	16%	(144)	15%	(132)	900
Community: Urban	17%	(139)	19%	(156)	35%	(282)	12%	(101)	17%	(135)	813
Community: Suburban	10%	(113)	23%	(262)	37%	(411)	15%	(163)	15%	(172)	1121
Community: Rural	13%	(75)	17%	(101)	42%	(244)	14%	(81)	14%	(82)	583
Employ: Private Sector	14%	(104)	25%	(193)	31%	(238)	14%	(109)	15%	(113)	757
Employ: Government	17%	(26)	30%	(45)	32%	(48)	13%	(19)	8%	(13)	151
Employ: Self-Employed	15%	(36)	16%	(37)	40%	(94)	18%	(43)	12%	(28)	239
Employ: Homemaker	9%	(13)	15%	(22)	45%	(67)	13%	(20)	18%	(27)	148
Employ: Student	14%	(15)	14%	(16)	43%	(47)	14%	(16)	14%	(16)	109
Employ: Retired	10%	(62)	20%	(130)	41%	(259)	12%	(79)	17%	(107)	638
Employ: Unemployed	16%	(55)	15%	(54)	45%	(156)	10%	(36)	14%	(50)	350
Employ: Other	13%	(16)	19%	(23)	22%	(28)	18%	(23)	29%	(36)	126
Military HH: Yes	13%	(33)	23%	(62)	36%	(94)	11%	(28)	18%	(47)	263
Military HH: No	13%	(294)	20%	(457)	37%	(844)	14%	(317)	15%	(342)	2254
2022 House Vote: Democrat	15%	(122)	23%	(181)	33%	(264)	12%	(99)	16%	(127)	792
2022 House Vote: Republican	13%	(89)	21%	(141)	35%	(242)	14%	(95)	17%	(118)	685
2022 House Vote: Didnt Vote	11%	(109)	19%	(189)	41%	(411)	15%	(148)	14%	(139)	996

Continued on next page

Table USOC11_2: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Privacy concerns*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
Adults	13%	(327)	21%	(519)	37%	(937)	14%	(345)	15%	(389)	2517
2020 Vote: Joe Biden	14%	(122)	22%	(196)	36%	(318)	12%	(109)	16%	(142)	888
2020 Vote: Donald Trump	15%	(112)	21%	(160)	33%	(252)	13%	(100)	17%	(131)	755
2020 Vote: Other	9%	(6)	20%	(14)	48%	(33)	8%	(6)	15%	(10)	69
2020 Vote: Didn't Vote	11%	(86)	18%	(149)	42%	(335)	16%	(130)	13%	(105)	806
2018 House Vote: Democrat	16%	(119)	22%	(167)	35%	(259)	11%	(83)	16%	(121)	749
2018 House Vote: Republican	11%	(67)	21%	(130)	36%	(218)	14%	(86)	18%	(109)	610
2018 House Vote: Didnt Vote	12%	(136)	19%	(215)	40%	(443)	15%	(173)	13%	(151)	1118
4-Region: Northeast	12%	(54)	23%	(101)	39%	(169)	12%	(54)	14%	(60)	438
4-Region: Midwest	14%	(71)	21%	(110)	36%	(186)	13%	(68)	16%	(82)	517
4-Region: South	12%	(112)	21%	(205)	37%	(356)	13%	(128)	17%	(166)	968
4-Region: West	15%	(89)	17%	(103)	38%	(227)	16%	(95)	13%	(80)	595
High Knowledge of AI	22%	(111)	26%	(127)	27%	(134)	10%	(51)	15%	(73)	496
Light Knowledge of AI	11%	(193)	21%	(375)	38%	(697)	15%	(274)	16%	(286)	1825
No Knowledge of AI	12%	(23)	9%	(17)	55%	(107)	10%	(20)	15%	(29)	196
High AI User	17%	(184)	27%	(294)	30%	(326)	14%	(146)	11%	(121)	1071
Light AI User	12%	(89)	21%	(152)	37%	(265)	16%	(117)	14%	(103)	727
No AI User	7%	(54)	10%	(73)	48%	(346)	11%	(82)	23%	(165)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC11_3: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Lack of evidence that it improves health outcomes*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	10%	(256)	20%	(504)	41%	(1036)	14%	(351)	15%	(370)	2517
Gender: Male	12%	(147)	22%	(267)	41%	(506)	13%	(164)	11%	(138)	1222
Gender: Female	8%	(109)	18%	(233)	41%	(528)	14%	(186)	18%	(231)	1287
Age: 18-34	14%	(102)	21%	(156)	37%	(273)	15%	(113)	12%	(89)	732
Age: 35-44	14%	(60)	21%	(90)	38%	(162)	13%	(56)	13%	(54)	423
Age: 45-64	7%	(58)	18%	(140)	46%	(366)	13%	(107)	16%	(125)	796
Age: 65+	7%	(37)	21%	(118)	42%	(235)	13%	(74)	18%	(102)	567
GenZers: 1997-2012	13%	(51)	22%	(87)	33%	(133)	17%	(68)	15%	(58)	398
Millennials: 1981-1996	14%	(101)	21%	(150)	41%	(286)	13%	(89)	11%	(79)	705
GenXers: 1965-1980	8%	(48)	18%	(115)	44%	(284)	14%	(91)	16%	(101)	639
Baby Boomers: 1946-1964	7%	(51)	19%	(140)	43%	(313)	13%	(97)	17%	(122)	723
PID: Dem (no lean)	12%	(110)	22%	(204)	38%	(360)	14%	(131)	14%	(132)	936
PID: Ind (no lean)	8%	(68)	17%	(139)	47%	(380)	14%	(112)	14%	(115)	814
PID: Rep (no lean)	10%	(79)	21%	(161)	39%	(297)	14%	(108)	16%	(123)	767
PID/Gender: Dem Men	14%	(60)	23%	(96)	38%	(159)	14%	(61)	11%	(45)	421
PID/Gender: Dem Women	10%	(50)	21%	(107)	39%	(200)	14%	(70)	17%	(86)	513
PID/Gender: Ind Men	9%	(36)	22%	(86)	46%	(181)	12%	(47)	12%	(46)	395
PID/Gender: Ind Women	8%	(32)	12%	(52)	48%	(197)	15%	(64)	17%	(69)	413
PID/Gender: Rep Men	13%	(52)	21%	(86)	41%	(166)	14%	(56)	12%	(47)	406
PID/Gender: Rep Women	7%	(27)	21%	(75)	36%	(131)	14%	(52)	21%	(76)	361
Ideo: Liberal (1-3)	13%	(89)	24%	(164)	36%	(242)	12%	(83)	14%	(96)	674
Ideo: Moderate (4)	10%	(86)	17%	(150)	48%	(434)	13%	(113)	13%	(113)	896
Ideo: Conservative (5-7)	9%	(70)	22%	(159)	35%	(258)	18%	(130)	17%	(122)	739
Educ: < College	9%	(149)	18%	(284)	43%	(696)	15%	(241)	16%	(253)	1624
Educ: Bachelors degree	11%	(64)	24%	(134)	40%	(224)	13%	(72)	12%	(69)	563
Educ: Post-grad	13%	(43)	26%	(86)	35%	(116)	11%	(38)	14%	(48)	330
Income: Under 50k	10%	(135)	17%	(234)	43%	(604)	14%	(205)	17%	(235)	1412
Income: 50k-100k	10%	(68)	23%	(163)	39%	(275)	14%	(95)	14%	(98)	699
Income: 100k+	13%	(54)	26%	(107)	39%	(157)	13%	(51)	9%	(37)	406
Ethnicity: White	9%	(173)	21%	(406)	40%	(770)	15%	(284)	16%	(301)	1934

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Table USOC11_3: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Lack of evidence that it improves health outcomes*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
Adults	10%	(256)	20%	(504)	41%	(1036)	14%	(351)	15%	(370)	2517
Ethnicity: Hispanic	8%	(37)	23%	(101)	37%	(163)	16%	(70)	16%	(69)	440
Ethnicity: Black	17%	(55)	18%	(58)	41%	(135)	12%	(39)	12%	(39)	325
Ethnicity: Other	11%	(29)	15%	(39)	51%	(132)	11%	(27)	12%	(31)	258
All Christian	11%	(128)	21%	(246)	40%	(468)	14%	(162)	15%	(182)	1186
All Non-Christian	12%	(17)	25%	(36)	41%	(58)	13%	(18)	9%	(13)	141
Atheist	14%	(13)	22%	(21)	34%	(32)	16%	(15)	15%	(14)	94
Agnostic/Nothing in particular	8%	(54)	19%	(133)	46%	(315)	14%	(96)	13%	(92)	691
Something Else	11%	(44)	17%	(68)	40%	(163)	15%	(60)	17%	(70)	406
Religious Non-Protestant/Catholic	13%	(21)	25%	(41)	40%	(64)	11%	(18)	10%	(17)	161
Evangelical	15%	(95)	17%	(108)	37%	(243)	13%	(87)	18%	(119)	651
Non-Evangelical	8%	(70)	22%	(196)	42%	(375)	14%	(130)	14%	(129)	900
Community: Urban	13%	(106)	20%	(166)	39%	(318)	12%	(99)	15%	(124)	813
Community: Suburban	8%	(89)	21%	(238)	42%	(470)	14%	(160)	15%	(163)	1121
Community: Rural	11%	(62)	17%	(99)	43%	(248)	16%	(91)	14%	(83)	583
Employ: Private Sector	13%	(98)	26%	(200)	35%	(263)	13%	(101)	13%	(96)	757
Employ: Government	14%	(20)	22%	(33)	44%	(66)	11%	(16)	10%	(15)	151
Employ: Self-Employed	13%	(30)	13%	(32)	41%	(98)	23%	(54)	10%	(24)	239
Employ: Homemaker	6%	(9)	18%	(26)	49%	(72)	11%	(17)	16%	(24)	148
Employ: Student	9%	(10)	14%	(15)	50%	(55)	10%	(10)	18%	(19)	109
Employ: Retired	7%	(47)	18%	(114)	43%	(276)	14%	(89)	17%	(111)	638
Employ: Unemployed	9%	(30)	18%	(61)	46%	(160)	13%	(46)	15%	(52)	350
Employ: Other	10%	(12)	17%	(22)	36%	(45)	14%	(18)	23%	(29)	126
Military HH: Yes	11%	(29)	22%	(58)	38%	(101)	11%	(29)	18%	(46)	263
Military HH: No	10%	(228)	20%	(446)	41%	(935)	14%	(321)	14%	(324)	2254
2022 House Vote: Democrat	14%	(108)	22%	(177)	36%	(286)	12%	(96)	16%	(125)	792
2022 House Vote: Republican	9%	(65)	22%	(147)	39%	(265)	14%	(98)	16%	(110)	685
2022 House Vote: Didnt Vote	8%	(80)	18%	(175)	47%	(463)	15%	(150)	13%	(128)	996

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Table USOC11_3: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Lack of evidence that it improves health outcomes*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	10%	(256)	20%	(504)	41%	(1036)	14%	(351)	15%	(370)	2517
2020 Vote: Joe Biden	13%	(113)	21%	(188)	38%	(337)	13%	(120)	15%	(130)	888
2020 Vote: Donald Trump	10%	(74)	22%	(167)	37%	(281)	14%	(103)	17%	(128)	755
2020 Vote: Other	8%	(6)	23%	(16)	47%	(32)	12%	(8)	11%	(7)	69
2020 Vote: Didn't Vote	8%	(64)	16%	(133)	48%	(386)	15%	(119)	13%	(105)	806
2018 House Vote: Democrat	13%	(98)	24%	(178)	36%	(273)	11%	(83)	16%	(117)	749
2018 House Vote: Republican	9%	(58)	20%	(120)	39%	(240)	15%	(89)	17%	(103)	610
2018 House Vote: Didnt Vote	8%	(95)	18%	(203)	45%	(502)	15%	(170)	13%	(147)	1118
4-Region: Northeast	11%	(50)	20%	(88)	40%	(174)	16%	(69)	13%	(58)	438
4-Region: Midwest	10%	(53)	19%	(96)	44%	(225)	13%	(65)	15%	(78)	517
4-Region: South	10%	(96)	21%	(202)	39%	(382)	13%	(129)	16%	(158)	968
4-Region: West	10%	(58)	20%	(117)	43%	(255)	15%	(88)	13%	(77)	595
High Knowledge of AI	21%	(105)	22%	(108)	32%	(160)	12%	(61)	13%	(62)	496
Light Knowledge of AI	7%	(135)	21%	(382)	42%	(772)	15%	(269)	15%	(268)	1825
No Knowledge of AI	8%	(16)	7%	(14)	53%	(105)	11%	(21)	21%	(40)	196
High AI User	15%	(160)	26%	(274)	34%	(367)	15%	(163)	10%	(107)	1071
Light AI User	8%	(57)	22%	(158)	40%	(294)	16%	(118)	14%	(100)	727
No AI User	6%	(40)	10%	(71)	52%	(376)	10%	(69)	23%	(163)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC11_4: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — AI feels too impersonal*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	10%	(259)	18%	(458)	45%	(1122)	13%	(338)	14%	(340)	2517
Gender: Male	11%	(136)	20%	(246)	45%	(556)	13%	(154)	11%	(132)	1222
Gender: Female	10%	(123)	16%	(210)	44%	(563)	14%	(183)	16%	(208)	1287
Age: 18-34	14%	(103)	19%	(136)	43%	(313)	12%	(89)	12%	(91)	732
Age: 35-44	16%	(69)	18%	(77)	40%	(170)	15%	(61)	11%	(46)	423
Age: 45-64	6%	(50)	18%	(139)	48%	(380)	15%	(118)	14%	(109)	796
Age: 65+	7%	(37)	19%	(106)	46%	(259)	12%	(69)	17%	(94)	567
GenZers: 1997-2012	12%	(47)	18%	(70)	45%	(177)	13%	(52)	13%	(52)	398
Millennials: 1981-1996	16%	(113)	19%	(134)	41%	(286)	13%	(90)	12%	(82)	705
GenXers: 1965-1980	7%	(48)	17%	(109)	46%	(297)	15%	(99)	13%	(86)	639
Baby Boomers: 1946-1964	6%	(46)	18%	(133)	47%	(339)	12%	(89)	16%	(115)	723
PID: Dem (no lean)	11%	(100)	20%	(191)	43%	(406)	14%	(126)	12%	(113)	936
PID: Ind (no lean)	9%	(74)	13%	(103)	49%	(396)	14%	(115)	15%	(125)	814
PID: Rep (no lean)	11%	(85)	21%	(165)	42%	(320)	13%	(96)	13%	(102)	767
PID/Gender: Dem Men	13%	(54)	22%	(91)	43%	(183)	13%	(55)	9%	(38)	421
PID/Gender: Dem Women	9%	(46)	19%	(99)	43%	(222)	14%	(71)	15%	(75)	513
PID/Gender: Ind Men	8%	(32)	14%	(54)	52%	(207)	12%	(49)	13%	(53)	395
PID/Gender: Ind Women	10%	(42)	11%	(47)	45%	(187)	16%	(65)	17%	(72)	413
PID/Gender: Rep Men	12%	(50)	25%	(100)	41%	(166)	12%	(49)	10%	(41)	406
PID/Gender: Rep Women	10%	(35)	18%	(64)	43%	(154)	13%	(47)	17%	(61)	361
Ideo: Liberal (1-3)	12%	(83)	21%	(144)	43%	(289)	12%	(82)	11%	(76)	674
Ideo: Moderate (4)	10%	(94)	18%	(162)	47%	(420)	13%	(116)	12%	(104)	896
Ideo: Conservative (5-7)	10%	(73)	19%	(144)	40%	(294)	15%	(110)	16%	(118)	739
Educ: < College	10%	(157)	15%	(249)	46%	(747)	14%	(230)	15%	(240)	1624
Educ: Bachelors degree	11%	(65)	23%	(132)	42%	(239)	12%	(69)	10%	(59)	563
Educ: Post-grad	11%	(37)	23%	(77)	41%	(136)	12%	(38)	12%	(41)	330
Income: Under 50k	10%	(140)	14%	(202)	46%	(651)	14%	(194)	16%	(226)	1412
Income: 50k-100k	9%	(63)	24%	(166)	42%	(296)	13%	(88)	12%	(86)	699
Income: 100k+	14%	(56)	22%	(90)	43%	(175)	14%	(56)	7%	(29)	406
Ethnicity: White	10%	(187)	18%	(358)	44%	(853)	14%	(262)	14%	(273)	1934

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Table USOC11_4: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — AI feels too impersonal*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
Adults	10%	(259)	18%	(458)	45%	(1122)	13%	(338)	14%	(340)	2517
Ethnicity: Hispanic	12%	(52)	18%	(78)	41%	(180)	17%	(73)	13%	(56)	440
Ethnicity: Black	14%	(44)	18%	(57)	42%	(138)	14%	(45)	12%	(40)	325
Ethnicity: Other	11%	(27)	17%	(43)	51%	(131)	12%	(30)	10%	(26)	258
All Christian	11%	(127)	19%	(220)	43%	(505)	14%	(162)	15%	(173)	1186
All Non-Christian	11%	(15)	33%	(46)	35%	(49)	13%	(19)	9%	(12)	141
Atheist	9%	(9)	20%	(19)	46%	(43)	11%	(11)	13%	(12)	94
Agnostic/Nothing in particular	10%	(69)	16%	(110)	49%	(339)	14%	(97)	11%	(75)	691
Something Else	10%	(39)	16%	(63)	46%	(186)	12%	(50)	17%	(68)	406
Religious Non-Protestant/Catholic	11%	(18)	29%	(47)	37%	(59)	13%	(22)	9%	(15)	161
Evangelical	13%	(85)	19%	(124)	39%	(256)	11%	(73)	17%	(113)	651
Non-Evangelical	8%	(75)	17%	(156)	46%	(415)	14%	(130)	14%	(124)	900
Community: Urban	13%	(110)	19%	(151)	42%	(341)	13%	(107)	13%	(104)	813
Community: Suburban	8%	(91)	18%	(204)	46%	(514)	14%	(161)	13%	(151)	1121
Community: Rural	10%	(58)	18%	(103)	46%	(266)	12%	(70)	15%	(85)	583
Employ: Private Sector	11%	(84)	22%	(170)	41%	(313)	13%	(101)	12%	(89)	757
Employ: Government	15%	(22)	21%	(31)	44%	(66)	10%	(15)	10%	(16)	151
Employ: Self-Employed	14%	(34)	16%	(37)	46%	(109)	16%	(39)	8%	(20)	239
Employ: Homemaker	9%	(13)	16%	(24)	49%	(72)	12%	(17)	15%	(22)	148
Employ: Student	7%	(8)	12%	(13)	52%	(57)	7%	(7)	22%	(24)	109
Employ: Retired	7%	(47)	18%	(115)	47%	(299)	13%	(86)	14%	(91)	638
Employ: Unemployed	9%	(32)	16%	(55)	47%	(164)	15%	(53)	13%	(46)	350
Employ: Other	15%	(19)	10%	(12)	34%	(42)	15%	(19)	26%	(33)	126
Military HH: Yes	10%	(25)	21%	(56)	43%	(113)	11%	(28)	15%	(40)	263
Military HH: No	10%	(234)	18%	(402)	45%	(1009)	14%	(309)	13%	(300)	2254
2022 House Vote: Democrat	12%	(97)	20%	(156)	42%	(329)	13%	(105)	13%	(105)	792
2022 House Vote: Republican	11%	(72)	21%	(144)	42%	(285)	13%	(87)	14%	(97)	685
2022 House Vote: Didnt Vote	9%	(87)	15%	(151)	48%	(479)	15%	(145)	13%	(134)	996

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Table USOC11_4: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — AI feels too impersonal*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
Adults	10%	(259)	18%	(458)	45%	(1122)	13%	(338)	14%	(340)	2517
2020 Vote: Joe Biden	11%	(98)	18%	(164)	44%	(391)	13%	(115)	13%	(120)	888
2020 Vote: Donald Trump	11%	(86)	22%	(166)	39%	(297)	12%	(94)	15%	(111)	755
2020 Vote: Other	5%	(4)	18%	(12)	50%	(34)	7%	(5)	20%	(14)	69
2020 Vote: Didn't Vote	9%	(71)	14%	(116)	50%	(400)	15%	(124)	12%	(95)	806
2018 House Vote: Democrat	11%	(79)	20%	(146)	43%	(325)	13%	(96)	14%	(103)	749
2018 House Vote: Republican	12%	(72)	20%	(119)	42%	(254)	12%	(74)	15%	(92)	610
2018 House Vote: Didnt Vote	9%	(104)	16%	(182)	47%	(526)	15%	(164)	13%	(142)	1118
4-Region: Northeast	11%	(47)	20%	(88)	45%	(195)	13%	(56)	12%	(52)	438
4-Region: Midwest	9%	(47)	20%	(101)	45%	(230)	12%	(64)	14%	(74)	517
4-Region: South	10%	(93)	18%	(172)	44%	(422)	14%	(135)	15%	(145)	968
4-Region: West	12%	(72)	16%	(98)	46%	(274)	14%	(82)	12%	(69)	595
High Knowledge of AI	23%	(115)	22%	(110)	32%	(161)	9%	(43)	13%	(66)	496
Light Knowledge of AI	7%	(126)	18%	(332)	47%	(856)	15%	(271)	13%	(241)	1825
No Knowledge of AI	9%	(18)	8%	(17)	54%	(105)	12%	(23)	17%	(33)	196
High AI User	15%	(161)	22%	(240)	39%	(419)	12%	(133)	11%	(118)	1071
Light AI User	9%	(63)	21%	(151)	44%	(318)	16%	(116)	11%	(78)	727
No AI User	5%	(35)	9%	(67)	54%	(385)	12%	(89)	20%	(144)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC11_5: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Potential for error/misdiagnosis*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	13%	(325)	21%	(532)	35%	(886)	15%	(365)	16%	(409)	2517
Gender: Male	15%	(182)	23%	(281)	35%	(423)	15%	(182)	13%	(153)	1222
Gender: Female	11%	(143)	19%	(248)	36%	(461)	14%	(181)	20%	(255)	1287
Age: 18-34	17%	(125)	18%	(133)	33%	(245)	16%	(118)	15%	(110)	732
Age: 35-44	15%	(64)	20%	(84)	36%	(153)	14%	(61)	14%	(60)	423
Age: 45-64	10%	(82)	22%	(178)	37%	(294)	14%	(115)	16%	(127)	796
Age: 65+	9%	(53)	24%	(137)	34%	(194)	13%	(72)	19%	(110)	567
GenZers: 1997-2012	17%	(67)	14%	(55)	33%	(132)	20%	(79)	16%	(65)	398
Millennials: 1981-1996	16%	(115)	21%	(150)	36%	(252)	12%	(88)	14%	(100)	705
GenXers: 1965-1980	11%	(71)	23%	(145)	35%	(223)	16%	(101)	15%	(98)	639
Baby Boomers: 1946-1964	9%	(68)	23%	(164)	36%	(262)	13%	(93)	19%	(135)	723
PID: Dem (no lean)	16%	(148)	24%	(222)	33%	(306)	13%	(122)	15%	(139)	936
PID: Ind (no lean)	10%	(83)	17%	(137)	39%	(318)	17%	(135)	17%	(141)	814
PID: Rep (no lean)	12%	(94)	23%	(174)	34%	(263)	14%	(108)	17%	(129)	767
PID/Gender: Dem Men	18%	(77)	24%	(101)	32%	(137)	13%	(56)	12%	(50)	421
PID/Gender: Dem Women	14%	(71)	23%	(119)	33%	(169)	13%	(65)	17%	(89)	513
PID/Gender: Ind Men	10%	(41)	21%	(81)	38%	(148)	18%	(70)	14%	(55)	395
PID/Gender: Ind Women	10%	(42)	13%	(54)	41%	(168)	15%	(63)	21%	(86)	413
PID/Gender: Rep Men	16%	(64)	24%	(99)	34%	(138)	14%	(56)	12%	(49)	406
PID/Gender: Rep Women	8%	(30)	21%	(75)	35%	(125)	14%	(52)	22%	(79)	361
Ideo: Liberal (1-3)	18%	(122)	27%	(180)	29%	(197)	12%	(79)	14%	(96)	674
Ideo: Moderate (4)	11%	(100)	19%	(171)	40%	(359)	15%	(138)	14%	(127)	896
Ideo: Conservative (5-7)	12%	(91)	23%	(167)	30%	(223)	15%	(113)	20%	(144)	739
Educ: < College	12%	(197)	17%	(270)	39%	(626)	15%	(247)	17%	(284)	1624
Educ: Bachelors degree	13%	(76)	30%	(171)	29%	(164)	14%	(76)	13%	(76)	563
Educ: Post-grad	16%	(52)	27%	(91)	29%	(96)	13%	(41)	15%	(50)	330
Income: Under 50k	12%	(168)	17%	(235)	38%	(531)	16%	(219)	18%	(259)	1412
Income: 50k-100k	13%	(91)	25%	(176)	34%	(237)	14%	(95)	14%	(99)	699
Income: 100k+	16%	(65)	30%	(121)	29%	(118)	13%	(51)	12%	(50)	406
Ethnicity: White	12%	(236)	22%	(417)	34%	(662)	15%	(282)	17%	(337)	1934

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Table USOC11_5: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Potential for error/misdiagnosis*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
Adults	13%	(325)	21%	(532)	35%	(886)	15%	(365)	16%	(409)	2517
Ethnicity: Hispanic	12%	(52)	18%	(78)	35%	(155)	18%	(77)	18%	(78)	440
Ethnicity: Black	18%	(57)	20%	(64)	39%	(126)	12%	(40)	12%	(37)	325
Ethnicity: Other	12%	(32)	19%	(50)	38%	(98)	17%	(43)	13%	(35)	258
All Christian	12%	(146)	22%	(260)	34%	(404)	14%	(164)	18%	(212)	1186
All Non-Christian	18%	(25)	24%	(34)	27%	(38)	21%	(29)	11%	(15)	141
Atheist	18%	(16)	25%	(23)	31%	(29)	11%	(10)	15%	(14)	94
Agnostic/Nothing in particular	12%	(82)	20%	(138)	38%	(266)	16%	(112)	13%	(93)	691
Something Else	14%	(56)	19%	(77)	37%	(149)	12%	(50)	18%	(74)	406
Religious Non-Protestant/Catholic	16%	(27)	25%	(40)	26%	(42)	19%	(31)	13%	(22)	161
Evangelical	14%	(90)	21%	(137)	35%	(225)	11%	(71)	20%	(128)	651
Non-Evangelical	12%	(104)	21%	(185)	36%	(323)	15%	(139)	17%	(149)	900
Community: Urban	17%	(140)	19%	(157)	33%	(268)	13%	(110)	17%	(139)	813
Community: Suburban	11%	(124)	24%	(264)	35%	(395)	15%	(167)	15%	(171)	1121
Community: Rural	11%	(62)	19%	(111)	38%	(224)	15%	(88)	17%	(99)	583
Employ: Private Sector	15%	(112)	24%	(181)	32%	(246)	14%	(108)	14%	(110)	757
Employ: Government	18%	(27)	30%	(45)	28%	(42)	12%	(18)	12%	(19)	151
Employ: Self-Employed	13%	(31)	19%	(45)	36%	(86)	20%	(49)	12%	(28)	239
Employ: Homemaker	7%	(10)	22%	(33)	40%	(59)	14%	(21)	16%	(24)	148
Employ: Student	13%	(14)	10%	(11)	33%	(35)	23%	(25)	22%	(24)	109
Employ: Retired	11%	(69)	24%	(154)	34%	(219)	13%	(84)	18%	(113)	638
Employ: Unemployed	13%	(46)	14%	(48)	45%	(158)	13%	(45)	15%	(53)	350
Employ: Other	13%	(16)	13%	(16)	32%	(40)	12%	(15)	30%	(38)	126
Military HH: Yes	13%	(34)	29%	(76)	31%	(80)	11%	(29)	17%	(44)	263
Military HH: No	13%	(291)	20%	(456)	36%	(806)	15%	(336)	16%	(365)	2254
2022 House Vote: Democrat	17%	(136)	25%	(197)	30%	(235)	13%	(102)	15%	(123)	792
2022 House Vote: Republican	12%	(82)	24%	(162)	33%	(228)	14%	(93)	18%	(120)	685
2022 House Vote: Didnt Vote	10%	(98)	17%	(168)	41%	(405)	17%	(166)	16%	(158)	996

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Table USOC11_5: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Potential for error/misdiagnosis*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
Adults	13%	(325)	21%	(532)	35%	(886)	15%	(365)	16%	(409)	2517
2020 Vote: Joe Biden	16%	(143)	24%	(217)	31%	(277)	13%	(114)	15%	(137)	888
2020 Vote: Donald Trump	12%	(91)	24%	(183)	31%	(234)	15%	(110)	18%	(136)	755
2020 Vote: Other	10%	(7)	15%	(11)	34%	(23)	17%	(11)	24%	(17)	69
2020 Vote: Didn't Vote	10%	(84)	15%	(122)	44%	(352)	16%	(129)	15%	(118)	806
2018 House Vote: Democrat	17%	(130)	25%	(185)	31%	(231)	11%	(84)	16%	(120)	749
2018 House Vote: Republican	11%	(65)	23%	(143)	33%	(202)	14%	(83)	19%	(118)	610
2018 House Vote: Didnt Vote	11%	(123)	18%	(197)	39%	(437)	17%	(194)	15%	(167)	1118
4-Region: Northeast	13%	(59)	21%	(92)	38%	(166)	14%	(60)	14%	(63)	438
4-Region: Midwest	13%	(67)	22%	(113)	34%	(175)	14%	(73)	17%	(89)	517
4-Region: South	14%	(131)	21%	(203)	34%	(330)	14%	(138)	17%	(165)	968
4-Region: West	12%	(69)	21%	(124)	36%	(215)	16%	(95)	16%	(93)	595
High Knowledge of AI	24%	(121)	26%	(127)	23%	(116)	11%	(56)	15%	(75)	496
Light Knowledge of AI	10%	(187)	21%	(387)	36%	(660)	16%	(292)	16%	(300)	1825
No Knowledge of AI	9%	(17)	9%	(18)	56%	(111)	9%	(17)	17%	(34)	196
High AI User	17%	(184)	27%	(287)	28%	(302)	15%	(161)	13%	(138)	1071
Light AI User	12%	(90)	22%	(162)	32%	(231)	19%	(137)	15%	(107)	727
No AI User	7%	(51)	12%	(83)	49%	(354)	9%	(67)	23%	(164)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.MorningConsultIntelligence.com).

Table USOC11_6: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Perpetuates biases and inequities in the health system*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	11%	(267)	19%	(482)	45%	(1127)	12%	(312)	13%	(328)	2517
Gender: Male	12%	(153)	21%	(258)	43%	(523)	13%	(161)	11%	(129)	1222
Gender: Female	9%	(113)	17%	(222)	47%	(602)	12%	(150)	15%	(199)	1287
Age: 18-34	13%	(98)	18%	(131)	44%	(325)	12%	(91)	12%	(87)	732
Age: 35-44	17%	(70)	21%	(88)	41%	(175)	10%	(43)	11%	(47)	423
Age: 45-64	8%	(61)	19%	(152)	45%	(360)	14%	(108)	15%	(115)	796
Age: 65+	7%	(38)	20%	(111)	47%	(267)	12%	(70)	14%	(79)	567
GenZers: 1997-2012	13%	(51)	16%	(65)	47%	(185)	12%	(46)	13%	(51)	398
Millennials: 1981-1996	14%	(100)	21%	(148)	42%	(295)	12%	(82)	11%	(80)	705
GenXers: 1965-1980	9%	(60)	20%	(126)	43%	(276)	14%	(86)	14%	(91)	639
Baby Boomers: 1946-1964	7%	(52)	18%	(132)	48%	(351)	12%	(89)	14%	(100)	723
PID: Dem (no lean)	13%	(119)	23%	(212)	39%	(366)	13%	(118)	13%	(121)	936
PID: Ind (no lean)	8%	(68)	16%	(132)	50%	(407)	12%	(98)	13%	(109)	814
PID: Rep (no lean)	10%	(80)	18%	(138)	46%	(354)	13%	(96)	13%	(99)	767
PID/Gender: Dem Men	15%	(65)	23%	(96)	38%	(159)	14%	(60)	10%	(40)	421
PID/Gender: Dem Women	10%	(53)	22%	(115)	40%	(207)	11%	(59)	16%	(80)	513
PID/Gender: Ind Men	9%	(35)	19%	(73)	48%	(189)	13%	(50)	12%	(47)	395
PID/Gender: Ind Women	8%	(33)	14%	(57)	52%	(216)	11%	(47)	15%	(61)	413
PID/Gender: Rep Men	13%	(53)	22%	(88)	43%	(174)	12%	(51)	10%	(41)	406
PID/Gender: Rep Women	7%	(27)	14%	(51)	50%	(180)	13%	(45)	16%	(58)	361
Ideo: Liberal (1-3)	14%	(91)	25%	(167)	37%	(246)	13%	(89)	12%	(80)	674
Ideo: Moderate (4)	10%	(86)	18%	(157)	50%	(449)	12%	(106)	11%	(98)	896
Ideo: Conservative (5-7)	11%	(78)	19%	(144)	42%	(312)	13%	(94)	15%	(111)	739
Educ: < College	9%	(152)	16%	(262)	47%	(768)	13%	(210)	14%	(231)	1624
Educ: Bachelors degree	13%	(71)	24%	(133)	42%	(237)	12%	(66)	10%	(55)	563
Educ: Post-grad	13%	(44)	26%	(87)	37%	(122)	11%	(36)	13%	(42)	330
Income: Under 50k	10%	(139)	17%	(241)	46%	(647)	13%	(182)	14%	(204)	1412
Income: 50k-100k	9%	(66)	21%	(146)	45%	(314)	12%	(86)	13%	(87)	699
Income: 100k+	15%	(62)	24%	(96)	41%	(167)	11%	(44)	9%	(37)	406
Ethnicity: White	10%	(186)	19%	(366)	45%	(875)	13%	(243)	14%	(264)	1934

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Table USOC11_6: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Perpetuates biases and inequities in the health system*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
Adults	11%	(267)	19%	(482)	45%	(1127)	12%	(312)	13%	(328)	2517
Ethnicity: Hispanic	10%	(43)	20%	(87)	43%	(189)	12%	(54)	15%	(66)	440
Ethnicity: Black	16%	(53)	21%	(67)	40%	(131)	12%	(40)	11%	(35)	325
Ethnicity: Other	11%	(29)	19%	(49)	47%	(121)	12%	(30)	11%	(29)	258
All Christian	10%	(124)	20%	(234)	45%	(539)	11%	(133)	13%	(156)	1186
All Non-Christian	11%	(15)	26%	(37)	46%	(64)	9%	(13)	8%	(11)	141
Atheist	13%	(12)	24%	(23)	37%	(35)	15%	(14)	11%	(10)	94
Agnostic/Nothing in particular	10%	(69)	19%	(129)	46%	(315)	14%	(97)	12%	(81)	691
Something Else	11%	(46)	15%	(60)	43%	(174)	14%	(55)	17%	(70)	406
Religious Non-Protestant/Catholic	10%	(17)	25%	(41)	46%	(74)	10%	(15)	9%	(14)	161
Evangelical	13%	(86)	19%	(125)	40%	(262)	12%	(78)	16%	(101)	651
Non-Evangelical	9%	(78)	18%	(161)	49%	(437)	11%	(103)	13%	(121)	900
Community: Urban	13%	(109)	20%	(162)	42%	(337)	12%	(95)	13%	(110)	813
Community: Suburban	9%	(101)	20%	(223)	46%	(517)	13%	(140)	13%	(140)	1121
Community: Rural	10%	(58)	17%	(97)	47%	(273)	13%	(77)	13%	(78)	583
Employ: Private Sector	13%	(95)	23%	(174)	40%	(303)	13%	(98)	11%	(86)	757
Employ: Government	15%	(23)	27%	(40)	38%	(57)	8%	(13)	12%	(18)	151
Employ: Self-Employed	12%	(30)	16%	(39)	48%	(115)	13%	(31)	10%	(24)	239
Employ: Homemaker	8%	(11)	17%	(25)	52%	(77)	12%	(17)	12%	(18)	148
Employ: Student	15%	(17)	14%	(15)	42%	(46)	11%	(12)	18%	(19)	109
Employ: Retired	8%	(49)	19%	(120)	48%	(307)	13%	(80)	13%	(82)	638
Employ: Unemployed	8%	(30)	14%	(48)	51%	(177)	12%	(44)	15%	(52)	350
Employ: Other	10%	(13)	16%	(21)	36%	(45)	14%	(18)	23%	(29)	126
Military HH: Yes	11%	(29)	22%	(59)	40%	(106)	12%	(33)	14%	(37)	263
Military HH: No	11%	(238)	19%	(423)	45%	(1021)	12%	(280)	13%	(292)	2254
2022 House Vote: Democrat	14%	(109)	24%	(188)	36%	(283)	13%	(103)	14%	(108)	792
2022 House Vote: Republican	10%	(72)	18%	(127)	45%	(309)	13%	(86)	13%	(92)	685
2022 House Vote: Didnt Vote	8%	(81)	16%	(161)	52%	(513)	12%	(119)	12%	(122)	996

Continued on next page

Table USOC11_6: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Perpetuates biases and inequities in the health system*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
Adults	11%	(267)	19%	(482)	45%	(1127)	12%	(312)	13%	(328)	2517
2020 Vote: Joe Biden	13%	(115)	23%	(205)	38%	(339)	12%	(110)	13%	(118)	888
2020 Vote: Donald Trump	11%	(83)	19%	(140)	44%	(331)	13%	(95)	14%	(105)	755
2020 Vote: Other	7%	(5)	18%	(12)	58%	(40)	6%	(4)	12%	(8)	69
2020 Vote: Didn't Vote	8%	(64)	15%	(125)	52%	(417)	13%	(104)	12%	(96)	806
2018 House Vote: Democrat	14%	(108)	23%	(171)	37%	(278)	12%	(91)	14%	(102)	749
2018 House Vote: Republican	9%	(56)	18%	(112)	45%	(277)	13%	(81)	14%	(84)	610
2018 House Vote: Didnt Vote	9%	(99)	17%	(193)	49%	(552)	12%	(136)	12%	(138)	1118
4-Region: Northeast	12%	(54)	19%	(82)	46%	(202)	11%	(47)	12%	(53)	438
4-Region: Midwest	10%	(51)	17%	(88)	49%	(252)	11%	(59)	13%	(66)	517
4-Region: South	12%	(112)	19%	(187)	42%	(404)	13%	(125)	14%	(140)	968
4-Region: West	9%	(51)	21%	(125)	45%	(270)	14%	(81)	12%	(69)	595
High Knowledge of AI	23%	(112)	25%	(126)	31%	(153)	9%	(44)	12%	(61)	496
Light Knowledge of AI	8%	(140)	18%	(335)	48%	(867)	14%	(253)	13%	(230)	1825
No Knowledge of AI	8%	(15)	11%	(21)	54%	(107)	8%	(15)	19%	(38)	196
High AI User	15%	(162)	24%	(260)	37%	(401)	14%	(149)	9%	(99)	1071
Light AI User	9%	(64)	20%	(145)	45%	(328)	15%	(106)	12%	(84)	727
No AI User	6%	(41)	11%	(78)	55%	(398)	8%	(57)	20%	(146)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC11_7: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Potential for job displacement*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	11%	(288)	16%	(406)	41%	(1023)	15%	(377)	17%	(424)	2517
Gender: Male	14%	(168)	17%	(207)	41%	(500)	15%	(186)	13%	(162)	1222
Gender: Female	9%	(120)	15%	(197)	40%	(520)	15%	(189)	20%	(261)	1287
Age: 18-34	17%	(123)	18%	(131)	37%	(269)	14%	(100)	15%	(109)	732
Age: 35-44	15%	(63)	18%	(77)	41%	(171)	11%	(45)	16%	(66)	423
Age: 45-64	8%	(66)	14%	(115)	42%	(335)	17%	(134)	18%	(146)	796
Age: 65+	6%	(35)	15%	(84)	44%	(247)	17%	(98)	18%	(102)	567
GenZers: 1997-2012	17%	(67)	17%	(69)	38%	(150)	12%	(46)	17%	(66)	398
Millennials: 1981-1996	16%	(111)	18%	(127)	39%	(272)	13%	(93)	14%	(102)	705
GenXers: 1965-1980	9%	(55)	15%	(98)	39%	(249)	19%	(121)	18%	(116)	639
Baby Boomers: 1946-1964	7%	(52)	14%	(103)	45%	(326)	15%	(111)	18%	(131)	723
PID: Dem (no lean)	13%	(119)	18%	(168)	37%	(345)	16%	(153)	16%	(151)	936
PID: Ind (no lean)	10%	(81)	15%	(121)	46%	(370)	13%	(106)	17%	(135)	814
PID: Rep (no lean)	11%	(87)	15%	(117)	40%	(308)	15%	(117)	18%	(138)	767
PID/Gender: Dem Men	15%	(63)	18%	(74)	39%	(162)	15%	(64)	14%	(58)	421
PID/Gender: Dem Women	11%	(56)	18%	(94)	35%	(181)	17%	(89)	18%	(92)	513
PID/Gender: Ind Men	11%	(44)	16%	(63)	47%	(185)	14%	(55)	13%	(50)	395
PID/Gender: Ind Women	9%	(37)	14%	(57)	44%	(184)	12%	(50)	21%	(86)	413
PID/Gender: Rep Men	15%	(61)	17%	(70)	38%	(153)	17%	(67)	14%	(55)	406
PID/Gender: Rep Women	7%	(26)	13%	(46)	43%	(155)	14%	(50)	23%	(83)	361
Ideo: Liberal (1-3)	15%	(102)	21%	(142)	35%	(236)	13%	(90)	16%	(105)	674
Ideo: Moderate (4)	11%	(99)	15%	(134)	45%	(406)	15%	(137)	13%	(120)	896
Ideo: Conservative (5-7)	10%	(77)	16%	(117)	37%	(274)	17%	(128)	19%	(143)	739
Educ: < College	10%	(169)	13%	(216)	43%	(701)	15%	(246)	18%	(292)	1624
Educ: Bachelors degree	14%	(78)	22%	(124)	35%	(200)	15%	(84)	14%	(78)	563
Educ: Post-grad	12%	(41)	20%	(66)	37%	(122)	14%	(47)	16%	(54)	330
Income: Under 50k	10%	(145)	14%	(204)	42%	(599)	15%	(206)	18%	(259)	1412
Income: 50k-100k	12%	(83)	18%	(125)	38%	(265)	16%	(113)	16%	(113)	699
Income: 100k+	15%	(60)	19%	(78)	39%	(159)	14%	(57)	13%	(51)	406
Ethnicity: White	11%	(205)	16%	(316)	41%	(783)	15%	(293)	17%	(336)	1934

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Table USOC11_7: If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Potential for job displacement

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	11%	(288)	16%	(406)	41%	(1023)	15%	(377)	17%	(424)	2517
Ethnicity: Hispanic	13%	(56)	18%	(77)	39%	(171)	13%	(59)	17%	(76)	440
Ethnicity: Black	16%	(53)	17%	(56)	41%	(132)	11%	(37)	15%	(48)	325
Ethnicity: Other	11%	(29)	14%	(35)	42%	(108)	18%	(46)	15%	(40)	258
All Christian	11%	(129)	16%	(192)	41%	(485)	15%	(178)	17%	(203)	1186
All Non-Christian	19%	(27)	21%	(30)	38%	(54)	13%	(18)	9%	(12)	141
Atheist	12%	(11)	19%	(18)	35%	(33)	20%	(19)	14%	(13)	94
Agnostic/Nothing in particular	10%	(70)	16%	(110)	43%	(296)	16%	(109)	15%	(105)	691
Something Else	13%	(51)	14%	(56)	38%	(156)	13%	(52)	22%	(90)	406
Religious Non-Protestant/Catholic	19%	(30)	22%	(35)	37%	(59)	13%	(21)	10%	(16)	161
Evangelical	15%	(99)	15%	(98)	37%	(243)	11%	(74)	21%	(137)	651
Non-Evangelical	8%	(74)	16%	(140)	43%	(384)	17%	(150)	17%	(151)	900
Community: Urban	16%	(133)	14%	(114)	38%	(312)	13%	(108)	18%	(146)	813
Community: Suburban	8%	(93)	17%	(195)	41%	(464)	16%	(180)	17%	(189)	1121
Community: Rural	11%	(61)	17%	(98)	42%	(248)	15%	(88)	15%	(88)	583
Employ: Private Sector	14%	(102)	21%	(158)	36%	(270)	15%	(115)	15%	(112)	757
Employ: Government	15%	(23)	17%	(26)	41%	(62)	12%	(18)	14%	(21)	151
Employ: Self-Employed	14%	(32)	16%	(39)	45%	(107)	15%	(35)	11%	(26)	239
Employ: Homemaker	8%	(11)	19%	(29)	39%	(57)	13%	(20)	21%	(31)	148
Employ: Student	13%	(14)	10%	(11)	35%	(38)	21%	(22)	22%	(24)	109
Employ: Retired	8%	(48)	14%	(90)	45%	(287)	16%	(100)	18%	(112)	638
Employ: Unemployed	12%	(42)	11%	(39)	47%	(163)	12%	(43)	18%	(64)	350
Employ: Other	11%	(14)	12%	(15)	31%	(39)	19%	(24)	27%	(34)	126
Military HH: Yes	12%	(32)	16%	(42)	40%	(106)	15%	(39)	17%	(44)	263
Military HH: No	11%	(255)	16%	(364)	41%	(917)	15%	(338)	17%	(380)	2254
2022 House Vote: Democrat	14%	(114)	19%	(153)	35%	(273)	14%	(112)	18%	(139)	792
2022 House Vote: Republican	11%	(79)	17%	(114)	40%	(274)	15%	(100)	17%	(119)	685
2022 House Vote: Didnt Vote	9%	(88)	14%	(137)	45%	(452)	16%	(160)	16%	(159)	996

Continued on next page

Table USOC11_7: *If the healthcare industry could solve for the following potential risks, how would your confidence change, if at all, when it comes to the use of Artificial Intelligence (AI) in healthcare? — Potential for job displacement*

Demographic	Much more confident		Somewhat more confident		Neither more nor less confident		Somewhat less confident		Much less confident		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	11%	(288)	16%	(406)	41%	(1023)	15%	(377)	17%	(424)	2517
2020 Vote: Joe Biden	14%	(120)	18%	(157)	37%	(325)	15%	(132)	17%	(154)	888
2020 Vote: Donald Trump	12%	(90)	16%	(123)	38%	(290)	15%	(115)	18%	(136)	755
2020 Vote: Other	11%	(8)	17%	(11)	42%	(29)	18%	(13)	12%	(8)	69
2020 Vote: Didn't Vote	9%	(69)	14%	(115)	47%	(379)	15%	(117)	16%	(126)	806
2018 House Vote: Democrat	13%	(101)	19%	(140)	36%	(267)	14%	(106)	18%	(135)	749
2018 House Vote: Republican	10%	(63)	17%	(105)	41%	(252)	13%	(82)	18%	(109)	610
2018 House Vote: Didnt Vote	10%	(117)	14%	(159)	43%	(486)	16%	(181)	16%	(175)	1118
4-Region: Northeast	14%	(61)	15%	(66)	40%	(176)	15%	(65)	16%	(70)	438
4-Region: Midwest	9%	(49)	16%	(82)	43%	(222)	14%	(74)	17%	(90)	517
4-Region: South	11%	(104)	17%	(167)	39%	(381)	15%	(145)	18%	(171)	968
4-Region: West	12%	(74)	15%	(92)	41%	(243)	16%	(93)	16%	(93)	595
High Knowledge of AI	25%	(122)	18%	(88)	30%	(149)	14%	(72)	13%	(65)	496
Light Knowledge of AI	8%	(150)	16%	(299)	42%	(773)	16%	(288)	17%	(315)	1825
No Knowledge of AI	8%	(15)	10%	(19)	51%	(100)	9%	(17)	23%	(44)	196
High AI User	16%	(168)	20%	(218)	35%	(372)	16%	(172)	13%	(141)	1071
Light AI User	10%	(73)	17%	(124)	41%	(296)	16%	(118)	16%	(116)	727
No AI User	6%	(46)	9%	(65)	49%	(354)	12%	(87)	23%	(167)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC12_1: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People of Color (Black, Latino, Native Hawaiian, Asian American, Pacific Islander and other people of color)

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	36%	(907)	38%	(963)	10%	(257)	15%	(390)	2517
Gender: Male	36%	(442)	38%	(467)	12%	(151)	13%	(162)	1222
Gender: Female	36%	(458)	39%	(496)	8%	(106)	18%	(227)	1287
Age: 18-34	42%	(305)	33%	(243)	10%	(70)	16%	(114)	732
Age: 35-44	33%	(140)	38%	(161)	13%	(56)	16%	(66)	423
Age: 45-64	34%	(271)	41%	(326)	9%	(74)	16%	(124)	796
Age: 65+	34%	(191)	41%	(233)	10%	(57)	15%	(86)	567
GenZers: 1997-2012	42%	(165)	33%	(129)	9%	(37)	17%	(66)	398
Millennials: 1981-1996	37%	(260)	36%	(257)	11%	(80)	15%	(108)	705
GenXers: 1965-1980	34%	(220)	43%	(275)	9%	(56)	14%	(87)	639
Baby Boomers: 1946-1964	34%	(247)	38%	(277)	11%	(79)	17%	(120)	723
PID: Dem (no lean)	47%	(438)	32%	(296)	9%	(82)	13%	(121)	936
PID: Ind (no lean)	32%	(260)	38%	(309)	10%	(78)	21%	(168)	814
PID: Rep (no lean)	27%	(209)	47%	(359)	13%	(97)	13%	(102)	767
PID/Gender: Dem Men	47%	(198)	31%	(131)	10%	(41)	12%	(51)	421
PID/Gender: Dem Women	46%	(238)	32%	(165)	8%	(41)	14%	(70)	513
PID/Gender: Ind Men	31%	(122)	38%	(151)	13%	(50)	18%	(71)	395
PID/Gender: Ind Women	32%	(133)	38%	(157)	7%	(27)	23%	(96)	413
PID/Gender: Rep Men	30%	(122)	45%	(185)	15%	(60)	10%	(40)	406
PID/Gender: Rep Women	24%	(87)	48%	(174)	10%	(37)	17%	(62)	361
Ideo: Liberal (1-3)	55%	(373)	26%	(176)	8%	(53)	11%	(72)	674
Ideo: Moderate (4)	33%	(292)	42%	(380)	9%	(80)	16%	(143)	896
Ideo: Conservative (5-7)	27%	(199)	44%	(324)	14%	(101)	16%	(115)	739
Educ: < College	32%	(523)	39%	(640)	10%	(170)	18%	(290)	1624
Educ: Bachelors degree	40%	(224)	40%	(226)	9%	(53)	11%	(60)	563
Educ: Post-grad	48%	(160)	29%	(97)	10%	(34)	12%	(39)	330
Income: Under 50k	35%	(491)	39%	(548)	9%	(125)	18%	(248)	1412
Income: 50k-100k	36%	(250)	40%	(282)	12%	(83)	12%	(84)	699
Income: 100k+	41%	(167)	33%	(134)	12%	(48)	14%	(57)	406
Ethnicity: White	35%	(670)	39%	(757)	10%	(195)	16%	(312)	1934
Ethnicity: Hispanic	33%	(144)	39%	(172)	10%	(42)	19%	(82)	440

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Table USOC12_1: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People of Color (Black, Latino, Native Hawaiian, Asian American, Pacific Islander and other people of color)

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	36%	(907)	38%	(963)	10%	(257)	15%	(390)	2517
Ethnicity: Black	43%	(141)	33%	(108)	10%	(32)	14%	(45)	325
Ethnicity: Other	37%	(97)	38%	(98)	12%	(30)	13%	(33)	258
All Christian	34%	(409)	40%	(480)	11%	(136)	14%	(161)	1186
All Non-Christian	36%	(51)	31%	(44)	12%	(17)	21%	(30)	141
Atheist	51%	(48)	27%	(26)	9%	(8)	13%	(12)	94
Agnostic/Nothing in particular	37%	(255)	38%	(264)	8%	(54)	17%	(117)	691
Something Else	36%	(145)	37%	(149)	10%	(42)	17%	(70)	406
Religious Non-Protestant/Catholic	37%	(60)	30%	(48)	12%	(20)	21%	(34)	161
Evangelical	35%	(226)	38%	(244)	10%	(66)	18%	(115)	651
Non-Evangelical	34%	(307)	42%	(375)	12%	(105)	12%	(112)	900
Community: Urban	41%	(336)	35%	(284)	10%	(81)	14%	(112)	813
Community: Suburban	36%	(399)	39%	(437)	10%	(108)	16%	(177)	1121
Community: Rural	30%	(173)	42%	(243)	12%	(67)	17%	(100)	583
Employ: Private Sector	39%	(292)	37%	(282)	13%	(97)	11%	(86)	757
Employ: Government	44%	(66)	34%	(51)	13%	(20)	9%	(13)	151
Employ: Self-Employed	29%	(69)	46%	(111)	8%	(19)	17%	(40)	239
Employ: Homemaker	35%	(52)	42%	(63)	7%	(10)	16%	(23)	148
Employ: Student	53%	(58)	23%	(25)	7%	(8)	16%	(18)	109
Employ: Retired	35%	(221)	41%	(260)	8%	(53)	16%	(103)	638
Employ: Unemployed	27%	(94)	38%	(132)	12%	(40)	24%	(83)	350
Employ: Other	44%	(55)	31%	(38)	8%	(10)	18%	(22)	126
Military HH: Yes	38%	(101)	33%	(87)	14%	(37)	15%	(38)	263
Military HH: No	36%	(807)	39%	(876)	10%	(220)	16%	(351)	2254
2022 House Vote: Democrat	50%	(399)	29%	(230)	8%	(66)	12%	(96)	792
2022 House Vote: Republican	26%	(180)	48%	(329)	13%	(90)	13%	(86)	685
2022 House Vote: Didn't Vote	32%	(316)	39%	(386)	10%	(99)	19%	(194)	996
2020 Vote: Joe Biden	49%	(436)	28%	(245)	10%	(86)	14%	(121)	888
2020 Vote: Donald Trump	27%	(201)	48%	(365)	13%	(94)	13%	(95)	755
2020 Vote: Other	43%	(29)	33%	(23)	11%	(8)	13%	(9)	69
2020 Vote: Didn't Vote	30%	(241)	41%	(331)	9%	(69)	20%	(165)	806

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Table USOC12_1: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People of Color (Black, Latino, Native Hawaiian, Asian American, Pacific Islander and other people of color)

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	36%	(907)	38%	(963)	10%	(257)	15%	(390)	2517
2018 House Vote: Democrat	48%	(361)	30%	(226)	9%	(67)	13%	(95)	749
2018 House Vote: Republican	28%	(169)	48%	(292)	12%	(73)	13%	(76)	610
2018 House Vote: Didnt Vote	33%	(367)	39%	(431)	10%	(112)	19%	(207)	1118
4-Region: Northeast	38%	(168)	37%	(164)	8%	(35)	16%	(71)	438
4-Region: Midwest	32%	(165)	42%	(218)	13%	(67)	13%	(67)	517
4-Region: South	36%	(348)	37%	(359)	10%	(98)	17%	(162)	968
4-Region: West	38%	(226)	37%	(222)	10%	(57)	15%	(90)	595
High Knowledge of AI	44%	(216)	35%	(173)	12%	(58)	10%	(49)	496
Light Knowledge of AI	36%	(655)	38%	(701)	10%	(177)	16%	(292)	1825
No Knowledge of AI	18%	(36)	45%	(89)	11%	(22)	25%	(49)	196
High AI User	43%	(458)	36%	(387)	10%	(108)	11%	(119)	1071
Light AI User	36%	(261)	37%	(272)	12%	(88)	15%	(107)	727
No AI User	26%	(189)	42%	(305)	9%	(61)	23%	(164)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC12_2: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — Rural populations/people living in rural areas

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	31%	(781)	41%	(1020)	13%	(325)	16%	(391)	2517
Gender: Male	34%	(410)	40%	(487)	14%	(169)	13%	(156)	1222
Gender: Female	28%	(365)	41%	(532)	12%	(156)	18%	(234)	1287
Age: 18-34	31%	(225)	39%	(285)	14%	(106)	16%	(116)	732
Age: 35-44	34%	(142)	40%	(169)	12%	(52)	14%	(59)	423
Age: 45-64	30%	(235)	44%	(346)	12%	(96)	15%	(118)	796
Age: 65+	32%	(179)	39%	(219)	13%	(71)	17%	(97)	567
GenZers: 1997-2012	31%	(122)	35%	(141)	14%	(58)	19%	(77)	398
Millennials: 1981-1996	32%	(229)	42%	(294)	13%	(92)	13%	(89)	705
GenXers: 1965-1980	29%	(185)	44%	(283)	12%	(75)	15%	(96)	639
Baby Boomers: 1946-1964	31%	(226)	39%	(283)	13%	(94)	17%	(120)	723
PID: Dem (no lean)	36%	(334)	37%	(343)	13%	(123)	15%	(136)	936
PID: Ind (no lean)	26%	(216)	43%	(352)	11%	(89)	19%	(157)	814
PID: Rep (no lean)	30%	(232)	42%	(325)	15%	(113)	13%	(98)	767
PID/Gender: Dem Men	38%	(161)	35%	(147)	15%	(61)	12%	(51)	421
PID/Gender: Dem Women	33%	(171)	38%	(195)	12%	(62)	16%	(85)	513
PID/Gender: Ind Men	30%	(118)	43%	(170)	12%	(47)	15%	(60)	395
PID/Gender: Ind Women	23%	(94)	44%	(182)	10%	(42)	23%	(95)	413
PID/Gender: Rep Men	32%	(132)	42%	(170)	15%	(61)	11%	(44)	406
PID/Gender: Rep Women	28%	(100)	43%	(155)	14%	(52)	15%	(54)	361
Ideo: Liberal (1-3)	42%	(286)	34%	(228)	12%	(80)	12%	(80)	674
Ideo: Moderate (4)	26%	(235)	46%	(416)	13%	(114)	15%	(131)	896
Ideo: Conservative (5-7)	31%	(228)	39%	(290)	14%	(105)	16%	(115)	739
Educ: < College	27%	(438)	41%	(673)	13%	(216)	18%	(296)	1624
Educ: Bachelors degree	37%	(208)	42%	(235)	11%	(62)	10%	(58)	563
Educ: Post-grad	41%	(135)	34%	(111)	14%	(47)	11%	(37)	330
Income: Under 50k	28%	(391)	42%	(589)	12%	(175)	18%	(258)	1412
Income: 50k-100k	34%	(239)	40%	(279)	13%	(94)	12%	(86)	699
Income: 100k+	37%	(151)	37%	(152)	14%	(56)	12%	(47)	406
Ethnicity: White	31%	(593)	41%	(786)	13%	(257)	15%	(297)	1934
Ethnicity: Hispanic	28%	(122)	42%	(186)	16%	(71)	14%	(60)	440

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Table USOC12_2: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — Rural populations/people living in rural areas

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	31%	(781)	41%	(1020)	13%	(325)	16%	(391)	2517
Ethnicity: Black	36%	(118)	36%	(117)	11%	(37)	17%	(54)	325
Ethnicity: Other	27%	(70)	45%	(117)	12%	(31)	15%	(40)	258
All Christian	32%	(380)	40%	(479)	14%	(163)	14%	(164)	1186
All Non-Christian	39%	(54)	33%	(47)	8%	(11)	20%	(28)	141
Atheist	37%	(34)	38%	(35)	13%	(12)	12%	(12)	94
Agnostic/Nothing in particular	29%	(200)	44%	(303)	10%	(67)	18%	(121)	691
Something Else	28%	(113)	38%	(155)	18%	(72)	16%	(65)	406
Religious Non-Protestant/Catholic	37%	(60)	33%	(52)	10%	(16)	20%	(33)	161
Evangelical	30%	(196)	39%	(253)	15%	(101)	16%	(102)	651
Non-Evangelical	31%	(281)	41%	(370)	14%	(126)	14%	(122)	900
Community: Urban	30%	(242)	39%	(318)	14%	(115)	17%	(137)	813
Community: Suburban	34%	(376)	41%	(455)	12%	(133)	14%	(156)	1121
Community: Rural	28%	(163)	42%	(247)	13%	(76)	17%	(97)	583
Employ: Private Sector	35%	(266)	41%	(307)	14%	(103)	11%	(81)	757
Employ: Government	31%	(47)	41%	(62)	16%	(25)	11%	(17)	151
Employ: Self-Employed	29%	(68)	40%	(97)	16%	(37)	15%	(36)	239
Employ: Homemaker	24%	(35)	52%	(77)	11%	(16)	14%	(20)	148
Employ: Student	34%	(37)	38%	(41)	15%	(16)	13%	(15)	109
Employ: Retired	31%	(200)	40%	(255)	11%	(71)	17%	(111)	638
Employ: Unemployed	26%	(92)	41%	(142)	12%	(44)	21%	(73)	350
Employ: Other	28%	(36)	31%	(39)	11%	(14)	30%	(38)	126
Military HH: Yes	35%	(93)	38%	(100)	12%	(31)	15%	(40)	263
Military HH: No	31%	(689)	41%	(920)	13%	(294)	16%	(351)	2254
2022 House Vote: Democrat	40%	(313)	32%	(254)	14%	(112)	14%	(113)	792
2022 House Vote: Republican	32%	(222)	44%	(299)	12%	(85)	12%	(79)	685
2022 House Vote: Didnt Vote	24%	(235)	45%	(450)	13%	(125)	19%	(186)	996
2020 Vote: Joe Biden	37%	(328)	33%	(292)	14%	(125)	16%	(143)	888
2020 Vote: Donald Trump	31%	(236)	44%	(333)	13%	(97)	12%	(89)	755
2020 Vote: Other	28%	(19)	44%	(31)	14%	(9)	14%	(10)	69
2020 Vote: Didn't Vote	25%	(198)	45%	(365)	12%	(94)	18%	(148)	806

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Table USOC12_2: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — Rural populations/people living in rural areas

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
Adults	31%	(781)	41%	(1020)	13%	(325)	16%	(391)	2517
2018 House Vote: Democrat	39%	(293)	33%	(250)	13%	(99)	14%	(106)	749
2018 House Vote: Republican	32%	(198)	45%	(275)	12%	(70)	11%	(67)	610
2018 House Vote: Didnt Vote	25%	(281)	43%	(478)	14%	(152)	19%	(208)	1118
4-Region: Northeast	30%	(132)	41%	(178)	11%	(49)	18%	(79)	438
4-Region: Midwest	30%	(154)	41%	(211)	14%	(73)	15%	(78)	517
4-Region: South	33%	(316)	40%	(384)	12%	(120)	15%	(149)	968
4-Region: West	30%	(180)	42%	(247)	14%	(83)	14%	(85)	595
High Knowledge of AI	40%	(198)	34%	(169)	15%	(74)	11%	(55)	496
Light Knowledge of AI	30%	(556)	42%	(769)	12%	(214)	16%	(287)	1825
No Knowledge of AI	14%	(27)	42%	(82)	19%	(37)	25%	(49)	196
High AI User	37%	(397)	38%	(409)	13%	(143)	11%	(123)	1071
Light AI User	30%	(218)	42%	(305)	14%	(101)	14%	(104)	727
No AI User	23%	(167)	43%	(306)	11%	(81)	23%	(164)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC12_3: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — Urban populations/people living in big cities

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(635)	44%	(1100)	15%	(377)	16%	(406)	2517
Gender: Male	28%	(338)	43%	(532)	15%	(182)	14%	(171)	1222
Gender: Female	23%	(294)	44%	(565)	15%	(194)	18%	(234)	1287
Age: 18-34	28%	(208)	39%	(284)	15%	(112)	17%	(127)	732
Age: 35-44	28%	(117)	42%	(179)	14%	(59)	16%	(67)	423
Age: 45-64	25%	(196)	46%	(367)	15%	(117)	15%	(116)	796
Age: 65+	20%	(113)	47%	(269)	16%	(89)	17%	(96)	567
GenZers: 1997-2012	29%	(115)	37%	(148)	13%	(52)	21%	(82)	398
Millennials: 1981-1996	28%	(196)	42%	(294)	16%	(111)	15%	(104)	705
GenXers: 1965-1980	26%	(169)	45%	(289)	13%	(85)	15%	(95)	639
Baby Boomers: 1946-1964	20%	(142)	47%	(341)	17%	(124)	16%	(117)	723
PID: Dem (no lean)	31%	(295)	40%	(379)	13%	(125)	15%	(138)	936
PID: Ind (no lean)	19%	(157)	46%	(375)	15%	(121)	20%	(161)	814
PID: Rep (no lean)	24%	(183)	45%	(345)	17%	(131)	14%	(107)	767
PID/Gender: Dem Men	37%	(156)	39%	(162)	12%	(49)	13%	(54)	421
PID/Gender: Dem Women	27%	(137)	42%	(215)	15%	(76)	16%	(84)	513
PID/Gender: Ind Men	19%	(76)	48%	(190)	16%	(63)	17%	(67)	395
PID/Gender: Ind Women	19%	(80)	44%	(184)	14%	(57)	23%	(93)	413
PID/Gender: Rep Men	26%	(106)	44%	(179)	17%	(70)	12%	(50)	406
PID/Gender: Rep Women	21%	(77)	46%	(166)	17%	(61)	16%	(56)	361
Ideo: Liberal (1-3)	34%	(232)	38%	(256)	15%	(98)	13%	(88)	674
Ideo: Moderate (4)	24%	(215)	49%	(439)	13%	(116)	14%	(125)	896
Ideo: Conservative (5-7)	21%	(159)	45%	(330)	17%	(129)	17%	(122)	739
Educ: < College	22%	(365)	45%	(734)	14%	(226)	18%	(298)	1624
Educ: Bachelors degree	30%	(170)	43%	(241)	16%	(88)	11%	(63)	563
Educ: Post-grad	30%	(100)	38%	(124)	19%	(62)	13%	(44)	330
Income: Under 50k	22%	(317)	45%	(639)	15%	(208)	18%	(248)	1412
Income: 50k-100k	30%	(212)	42%	(296)	13%	(89)	15%	(102)	699
Income: 100k+	26%	(105)	41%	(165)	20%	(80)	14%	(56)	406
Ethnicity: White	24%	(457)	45%	(864)	16%	(302)	16%	(312)	1934
Ethnicity: Hispanic	22%	(95)	47%	(208)	17%	(75)	14%	(63)	440

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Table USOC12_3: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — Urban populations/people living in big cities

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(635)	44%	(1100)	15%	(377)	16%	(406)	2517
Ethnicity: Black	35%	(114)	38%	(124)	11%	(36)	16%	(51)	325
Ethnicity: Other	25%	(64)	43%	(112)	15%	(39)	17%	(43)	258
All Christian	26%	(310)	44%	(526)	15%	(180)	14%	(170)	1186
All Non-Christian	33%	(47)	30%	(43)	15%	(22)	21%	(30)	141
Atheist	20%	(19)	49%	(45)	15%	(14)	16%	(15)	94
Agnostic/Nothing in particular	25%	(172)	44%	(301)	13%	(89)	19%	(129)	691
Something Else	21%	(87)	45%	(184)	18%	(72)	15%	(62)	406
Religious Non-Protestant/Catholic	32%	(51)	29%	(47)	18%	(29)	21%	(34)	161
Evangelical	25%	(161)	45%	(293)	16%	(104)	14%	(93)	651
Non-Evangelical	25%	(224)	45%	(408)	15%	(135)	15%	(133)	900
Community: Urban	28%	(230)	41%	(337)	15%	(119)	16%	(127)	813
Community: Suburban	25%	(282)	44%	(495)	15%	(164)	16%	(181)	1121
Community: Rural	21%	(123)	46%	(268)	16%	(94)	17%	(98)	583
Employ: Private Sector	29%	(221)	41%	(311)	18%	(135)	12%	(90)	757
Employ: Government	32%	(48)	45%	(68)	13%	(20)	10%	(15)	151
Employ: Self-Employed	24%	(58)	45%	(108)	17%	(40)	14%	(33)	239
Employ: Homemaker	18%	(27)	50%	(74)	13%	(19)	19%	(28)	148
Employ: Student	24%	(26)	42%	(46)	15%	(17)	18%	(20)	109
Employ: Retired	22%	(138)	47%	(302)	14%	(90)	17%	(109)	638
Employ: Unemployed	23%	(82)	41%	(142)	12%	(42)	24%	(84)	350
Employ: Other	28%	(35)	39%	(49)	12%	(15)	22%	(27)	126
Military HH: Yes	30%	(79)	38%	(101)	17%	(44)	15%	(40)	263
Military HH: No	25%	(556)	44%	(998)	15%	(333)	16%	(366)	2254
2022 House Vote: Democrat	32%	(252)	39%	(305)	14%	(114)	15%	(121)	792
2022 House Vote: Republican	24%	(166)	46%	(314)	16%	(113)	13%	(92)	685
2022 House Vote: Didnt Vote	21%	(207)	46%	(462)	15%	(146)	18%	(181)	996
2020 Vote: Joe Biden	31%	(272)	38%	(336)	15%	(137)	16%	(143)	888
2020 Vote: Donald Trump	24%	(185)	46%	(350)	16%	(123)	13%	(98)	755
2020 Vote: Other	27%	(19)	36%	(25)	18%	(12)	18%	(12)	69
2020 Vote: Didn't Vote	20%	(159)	48%	(389)	13%	(105)	19%	(153)	806

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Table USOC12_3: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — Urban populations/people living in big cities

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
Adults	25%	(635)	44%	(1100)	15%	(377)	16%	(406)	2517
2018 House Vote: Democrat	33%	(250)	37%	(280)	15%	(111)	14%	(108)	749
2018 House Vote: Republican	24%	(146)	48%	(292)	16%	(96)	12%	(75)	610
2018 House Vote: Didnt Vote	21%	(231)	46%	(511)	15%	(165)	19%	(211)	1118
4-Region: Northeast	29%	(129)	41%	(181)	12%	(54)	17%	(75)	438
4-Region: Midwest	25%	(131)	43%	(223)	16%	(82)	16%	(81)	517
4-Region: South	24%	(232)	45%	(440)	15%	(150)	15%	(146)	968
4-Region: West	24%	(144)	43%	(256)	15%	(91)	17%	(104)	595
High Knowledge of AI	38%	(190)	36%	(177)	15%	(74)	11%	(55)	496
Light Knowledge of AI	23%	(423)	45%	(827)	15%	(275)	16%	(300)	1825
No Knowledge of AI	11%	(21)	49%	(95)	14%	(28)	26%	(51)	196
High AI User	31%	(337)	41%	(438)	17%	(181)	11%	(116)	1071
Light AI User	25%	(184)	45%	(329)	14%	(98)	16%	(115)	727
No AI User	16%	(114)	46%	(333)	13%	(97)	24%	(175)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC12_4: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People who identify as LGBTQ+

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	30%	(761)	39%	(990)	12%	(299)	19%	(468)	2517
Gender: Male	28%	(339)	41%	(502)	14%	(174)	17%	(207)	1222
Gender: Female	32%	(414)	38%	(488)	10%	(125)	20%	(260)	1287
Age: 18-34	33%	(240)	35%	(258)	14%	(101)	18%	(132)	732
Age: 35-44	30%	(127)	38%	(160)	15%	(64)	17%	(72)	423
Age: 45-64	30%	(237)	43%	(346)	9%	(69)	18%	(145)	796
Age: 65+	28%	(156)	40%	(226)	11%	(65)	21%	(119)	567
GenZers: 1997-2012	34%	(135)	32%	(125)	13%	(53)	21%	(84)	398
Millennials: 1981-1996	31%	(218)	39%	(272)	15%	(106)	16%	(110)	705
GenXers: 1965-1980	28%	(182)	44%	(282)	8%	(54)	19%	(121)	639
Baby Boomers: 1946-1964	29%	(209)	40%	(290)	11%	(81)	20%	(143)	723
PID: Dem (no lean)	41%	(385)	33%	(306)	11%	(102)	15%	(143)	936
PID: Ind (no lean)	26%	(209)	41%	(331)	11%	(92)	22%	(182)	814
PID: Rep (no lean)	22%	(167)	46%	(353)	14%	(105)	19%	(142)	767
PID/Gender: Dem Men	38%	(158)	36%	(152)	12%	(51)	14%	(59)	421
PID/Gender: Dem Women	44%	(224)	30%	(154)	10%	(50)	16%	(84)	513
PID/Gender: Ind Men	24%	(94)	41%	(164)	14%	(56)	21%	(81)	395
PID/Gender: Ind Women	27%	(110)	40%	(167)	9%	(36)	24%	(101)	413
PID/Gender: Rep Men	21%	(86)	46%	(186)	16%	(67)	16%	(67)	406
PID/Gender: Rep Women	22%	(80)	46%	(167)	11%	(38)	21%	(76)	361
Ideo: Liberal (1-3)	50%	(334)	27%	(185)	11%	(74)	12%	(81)	674
Ideo: Moderate (4)	27%	(240)	44%	(398)	11%	(96)	18%	(162)	896
Ideo: Conservative (5-7)	20%	(148)	44%	(324)	15%	(109)	21%	(158)	739
Educ: < College	26%	(428)	40%	(655)	12%	(192)	21%	(349)	1624
Educ: Bachelors degree	35%	(196)	42%	(237)	10%	(56)	13%	(74)	563
Educ: Post-grad	41%	(137)	29%	(97)	15%	(51)	14%	(45)	330
Income: Under 50k	29%	(412)	39%	(547)	11%	(157)	21%	(297)	1412
Income: 50k-100k	30%	(210)	41%	(289)	12%	(85)	16%	(115)	699
Income: 100k+	34%	(139)	38%	(154)	14%	(56)	14%	(56)	406
Ethnicity: White	29%	(570)	40%	(782)	12%	(228)	18%	(354)	1934
Ethnicity: Hispanic	27%	(120)	41%	(181)	14%	(63)	17%	(76)	440

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Table USOC12_4: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People who identify as LGBTQ+

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	30%	(761)	39%	(990)	12%	(299)	19%	(468)	2517
Ethnicity: Black	36%	(118)	32%	(105)	12%	(39)	20%	(64)	325
Ethnicity: Other	28%	(73)	40%	(102)	12%	(32)	20%	(51)	258
All Christian	29%	(341)	41%	(489)	12%	(144)	18%	(212)	1186
All Non-Christian	32%	(45)	29%	(41)	16%	(23)	23%	(32)	141
Atheist	44%	(41)	33%	(31)	10%	(9)	13%	(13)	94
Agnostic/Nothing in particular	30%	(205)	40%	(275)	11%	(77)	19%	(134)	691
Something Else	32%	(129)	38%	(154)	11%	(45)	19%	(77)	406
Religious Non-Protestant/Catholic	32%	(52)	29%	(46)	17%	(27)	22%	(36)	161
Evangelical	28%	(185)	39%	(252)	14%	(91)	19%	(122)	651
Non-Evangelical	30%	(270)	42%	(377)	10%	(92)	18%	(160)	900
Community: Urban	32%	(259)	38%	(309)	12%	(99)	18%	(146)	813
Community: Suburban	31%	(343)	39%	(440)	12%	(132)	18%	(206)	1121
Community: Rural	27%	(159)	41%	(241)	12%	(67)	20%	(115)	583
Employ: Private Sector	33%	(250)	41%	(309)	12%	(88)	15%	(110)	757
Employ: Government	36%	(54)	35%	(53)	16%	(24)	13%	(20)	151
Employ: Self-Employed	28%	(67)	42%	(101)	10%	(24)	20%	(47)	239
Employ: Homemaker	31%	(46)	38%	(57)	9%	(13)	22%	(32)	148
Employ: Student	35%	(38)	23%	(25)	26%	(28)	16%	(17)	109
Employ: Retired	28%	(179)	42%	(268)	10%	(65)	20%	(125)	638
Employ: Unemployed	24%	(85)	37%	(131)	12%	(44)	26%	(90)	350
Employ: Other	33%	(41)	36%	(45)	11%	(14)	20%	(26)	126
Military HH: Yes	30%	(78)	36%	(94)	17%	(43)	18%	(48)	263
Military HH: No	30%	(683)	40%	(895)	11%	(255)	19%	(420)	2254
2022 House Vote: Democrat	43%	(337)	31%	(246)	10%	(83)	16%	(125)	792
2022 House Vote: Republican	20%	(139)	48%	(329)	14%	(95)	18%	(123)	685
2022 House Vote: Didnt Vote	27%	(271)	40%	(398)	12%	(117)	21%	(209)	996
2020 Vote: Joe Biden	42%	(371)	31%	(279)	11%	(94)	16%	(144)	888
2020 Vote: Donald Trump	20%	(154)	47%	(358)	14%	(106)	18%	(137)	755
2020 Vote: Other	21%	(15)	47%	(32)	5%	(4)	27%	(18)	69
2020 Vote: Didn't Vote	27%	(220)	40%	(321)	12%	(95)	21%	(169)	806

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Table USOC12_4: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People who identify as LGBTQ+

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
Adults	30%	(761)	39%	(990)	12%	(299)	19%	(468)	2517
2018 House Vote: Democrat	40%	(301)	34%	(252)	9%	(71)	17%	(124)	749
2018 House Vote: Republican	22%	(135)	48%	(291)	13%	(78)	17%	(107)	610
2018 House Vote: Didnt Vote	28%	(313)	39%	(435)	13%	(146)	20%	(224)	1118
4-Region: Northeast	32%	(140)	39%	(169)	11%	(47)	19%	(83)	438
4-Region: Midwest	28%	(147)	40%	(208)	13%	(69)	18%	(94)	517
4-Region: South	32%	(305)	39%	(376)	12%	(115)	18%	(172)	968
4-Region: West	28%	(169)	40%	(237)	11%	(68)	20%	(120)	595
High Knowledge of AI	33%	(166)	36%	(177)	17%	(83)	14%	(69)	496
Light Knowledge of AI	31%	(561)	40%	(727)	10%	(183)	19%	(354)	1825
No Knowledge of AI	17%	(34)	44%	(85)	16%	(32)	23%	(45)	196
High AI User	35%	(375)	40%	(426)	12%	(127)	13%	(143)	1071
Light AI User	29%	(212)	37%	(270)	14%	(98)	20%	(146)	727
No AI User	24%	(173)	41%	(294)	10%	(73)	25%	(180)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC12_5: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with low income

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	41%	(1032)	33%	(835)	12%	(308)	14%	(342)	2517
Gender: Male	40%	(489)	35%	(431)	13%	(159)	12%	(143)	1222
Gender: Female	42%	(536)	31%	(404)	12%	(149)	15%	(198)	1287
Age: 18-34	39%	(285)	35%	(254)	12%	(90)	14%	(103)	732
Age: 35-44	41%	(172)	31%	(132)	15%	(65)	13%	(55)	423
Age: 45-64	42%	(335)	34%	(268)	11%	(90)	13%	(104)	796
Age: 65+	42%	(241)	32%	(182)	11%	(64)	14%	(80)	567
GenZers: 1997-2012	38%	(149)	33%	(133)	14%	(55)	15%	(60)	398
Millennials: 1981-1996	41%	(286)	33%	(234)	13%	(94)	13%	(91)	705
GenXers: 1965-1980	42%	(269)	35%	(222)	10%	(63)	13%	(85)	639
Baby Boomers: 1946-1964	42%	(307)	32%	(229)	12%	(89)	14%	(99)	723
PID: Dem (no lean)	49%	(463)	29%	(267)	10%	(95)	12%	(111)	936
PID: Ind (no lean)	36%	(295)	33%	(271)	13%	(106)	17%	(142)	814
PID: Rep (no lean)	36%	(274)	39%	(297)	14%	(107)	12%	(89)	767
PID/Gender: Dem Men	48%	(203)	32%	(135)	9%	(39)	11%	(44)	421
PID/Gender: Dem Women	50%	(259)	26%	(132)	11%	(56)	13%	(66)	513
PID/Gender: Ind Men	35%	(137)	35%	(139)	15%	(60)	15%	(59)	395
PID/Gender: Ind Women	37%	(153)	32%	(132)	11%	(46)	20%	(83)	413
PID/Gender: Rep Men	37%	(149)	39%	(157)	15%	(60)	10%	(40)	406
PID/Gender: Rep Women	35%	(125)	39%	(140)	13%	(47)	14%	(49)	361
Ideo: Liberal (1-3)	54%	(367)	25%	(170)	11%	(72)	10%	(65)	674
Ideo: Moderate (4)	37%	(335)	38%	(342)	11%	(102)	13%	(117)	896
Ideo: Conservative (5-7)	37%	(276)	34%	(254)	14%	(106)	14%	(103)	739
Educ: < College	37%	(605)	34%	(555)	13%	(209)	16%	(255)	1624
Educ: Bachelors degree	47%	(263)	35%	(196)	9%	(53)	9%	(51)	563
Educ: Post-grad	50%	(164)	25%	(84)	14%	(46)	11%	(36)	330
Income: Under 50k	40%	(560)	33%	(472)	12%	(163)	15%	(217)	1412
Income: 50k-100k	42%	(291)	34%	(238)	13%	(89)	12%	(82)	699
Income: 100k+	45%	(181)	31%	(126)	14%	(56)	11%	(43)	406
Ethnicity: White	41%	(796)	33%	(646)	12%	(233)	13%	(258)	1934
Ethnicity: Hispanic	31%	(136)	41%	(180)	15%	(68)	13%	(56)	440

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Table USOC12_5: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with low income

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	41%	(1032)	33%	(835)	12%	(308)	14%	(342)	2517
Ethnicity: Black	44%	(142)	30%	(99)	11%	(35)	15%	(50)	325
Ethnicity: Other	36%	(93)	35%	(90)	16%	(41)	13%	(34)	258
All Christian	40%	(477)	35%	(412)	12%	(148)	13%	(149)	1186
All Non-Christian	32%	(45)	31%	(43)	16%	(23)	21%	(29)	141
Atheist	51%	(48)	25%	(24)	14%	(13)	10%	(10)	94
Agnostic/Nothing in particular	45%	(308)	31%	(213)	10%	(70)	15%	(100)	691
Something Else	38%	(154)	35%	(144)	14%	(55)	13%	(53)	406
Religious Non-Protestant/Catholic	31%	(51)	31%	(50)	16%	(26)	21%	(34)	161
Evangelical	39%	(255)	36%	(231)	13%	(83)	13%	(82)	651
Non-Evangelical	40%	(358)	35%	(312)	13%	(115)	13%	(115)	900
Community: Urban	41%	(331)	35%	(288)	11%	(91)	13%	(103)	813
Community: Suburban	43%	(481)	31%	(352)	12%	(135)	14%	(153)	1121
Community: Rural	38%	(220)	34%	(195)	14%	(82)	15%	(86)	583
Employ: Private Sector	43%	(329)	34%	(257)	13%	(97)	10%	(74)	757
Employ: Government	42%	(63)	34%	(51)	15%	(22)	10%	(15)	151
Employ: Self-Employed	36%	(85)	38%	(91)	13%	(31)	13%	(32)	239
Employ: Homemaker	39%	(58)	34%	(50)	11%	(16)	16%	(24)	148
Employ: Student	42%	(46)	32%	(35)	15%	(16)	11%	(12)	109
Employ: Retired	43%	(275)	33%	(210)	9%	(60)	15%	(93)	638
Employ: Unemployed	35%	(123)	30%	(104)	15%	(54)	20%	(69)	350
Employ: Other	42%	(53)	30%	(37)	10%	(12)	19%	(24)	126
Military HH: Yes	43%	(114)	30%	(79)	14%	(37)	12%	(33)	263
Military HH: No	41%	(918)	34%	(756)	12%	(272)	14%	(309)	2254
2022 House Vote: Democrat	51%	(403)	26%	(207)	11%	(86)	12%	(96)	792
2022 House Vote: Republican	36%	(249)	39%	(266)	13%	(92)	11%	(77)	685
2022 House Vote: Didn't Vote	37%	(365)	35%	(349)	13%	(126)	16%	(156)	996
2020 Vote: Joe Biden	51%	(449)	26%	(227)	11%	(98)	13%	(113)	888
2020 Vote: Donald Trump	36%	(274)	39%	(293)	13%	(101)	12%	(87)	755
2020 Vote: Other	43%	(30)	36%	(25)	6%	(4)	15%	(10)	69
2020 Vote: Didn't Vote	35%	(279)	36%	(291)	13%	(105)	16%	(131)	806

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Table USOC12_5: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with low income

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	N	%	N	%	N	%	N	
Adults	41%	(1032)	33%	(835)	12%	(308)	14%	(342)	2517
2018 House Vote: Democrat	51%	(382)	27%	(198)	11%	(80)	12%	(88)	749
2018 House Vote: Republican	36%	(221)	40%	(242)	13%	(82)	11%	(65)	610
2018 House Vote: Didnt Vote	37%	(412)	34%	(383)	13%	(143)	16%	(180)	1118
4-Region: Northeast	41%	(180)	34%	(149)	9%	(40)	16%	(70)	438
4-Region: Midwest	41%	(211)	31%	(161)	15%	(78)	13%	(66)	517
4-Region: South	41%	(397)	34%	(328)	11%	(111)	14%	(132)	968
4-Region: West	41%	(244)	33%	(197)	13%	(80)	12%	(74)	595
High Knowledge of AI	44%	(219)	30%	(149)	15%	(76)	10%	(51)	496
Light Knowledge of AI	42%	(769)	33%	(604)	11%	(207)	13%	(245)	1825
No Knowledge of AI	22%	(43)	42%	(82)	13%	(25)	23%	(45)	196
High AI User	47%	(505)	31%	(330)	13%	(140)	9%	(96)	1071
Light AI User	41%	(295)	34%	(250)	12%	(86)	13%	(95)	727
No AI User	32%	(232)	35%	(255)	11%	(82)	21%	(151)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC12_6: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with high income

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	18%	(448)	35%	(878)	33%	(833)	14%	(357)	2517
Gender: Male	19%	(238)	36%	(438)	32%	(388)	13%	(158)	1222
Gender: Female	16%	(209)	34%	(440)	34%	(439)	15%	(199)	1287
Age: 18-34	22%	(162)	34%	(248)	30%	(217)	14%	(105)	732
Age: 35-44	21%	(90)	36%	(153)	28%	(120)	14%	(60)	423
Age: 45-64	16%	(126)	37%	(295)	34%	(270)	13%	(104)	796
Age: 65+	12%	(71)	32%	(182)	40%	(225)	16%	(89)	567
GenZers: 1997-2012	19%	(75)	34%	(136)	30%	(119)	17%	(68)	398
Millennials: 1981-1996	24%	(169)	35%	(244)	29%	(202)	13%	(90)	705
GenXers: 1965-1980	17%	(108)	40%	(253)	30%	(191)	14%	(87)	639
Baby Boomers: 1946-1964	12%	(90)	31%	(226)	42%	(304)	14%	(103)	723
PID: Dem (no lean)	19%	(174)	31%	(286)	38%	(357)	13%	(119)	936
PID: Ind (no lean)	16%	(130)	36%	(294)	30%	(247)	18%	(143)	814
PID: Rep (no lean)	19%	(144)	39%	(298)	30%	(229)	12%	(96)	767
PID/Gender: Dem Men	24%	(100)	31%	(132)	32%	(136)	12%	(51)	421
PID/Gender: Dem Women	14%	(74)	30%	(153)	43%	(219)	13%	(67)	513
PID/Gender: Ind Men	17%	(66)	36%	(141)	32%	(127)	16%	(62)	395
PID/Gender: Ind Women	15%	(63)	37%	(153)	28%	(116)	20%	(81)	413
PID/Gender: Rep Men	18%	(72)	40%	(164)	31%	(125)	11%	(45)	406
PID/Gender: Rep Women	20%	(71)	37%	(134)	29%	(104)	14%	(51)	361
Ideo: Liberal (1-3)	19%	(129)	27%	(182)	42%	(284)	12%	(80)	674
Ideo: Moderate (4)	19%	(174)	41%	(364)	27%	(244)	13%	(114)	896
Ideo: Conservative (5-7)	18%	(129)	35%	(260)	33%	(245)	14%	(105)	739
Educ: < College	18%	(296)	36%	(579)	29%	(477)	17%	(273)	1624
Educ: Bachelors degree	18%	(100)	36%	(202)	38%	(211)	9%	(50)	563
Educ: Post-grad	16%	(52)	30%	(98)	44%	(145)	11%	(35)	330
Income: Under 50k	17%	(240)	34%	(483)	33%	(460)	16%	(230)	1412
Income: 50k-100k	20%	(137)	37%	(260)	31%	(220)	12%	(82)	699
Income: 100k+	18%	(72)	33%	(136)	38%	(153)	11%	(45)	406
Ethnicity: White	16%	(316)	35%	(677)	35%	(668)	14%	(272)	1934
Ethnicity: Hispanic	19%	(83)	39%	(171)	29%	(125)	14%	(60)	440

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Table USOC12_6: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with high income

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	18%	(448)	35%	(878)	33%	(833)	14%	(357)	2517
Ethnicity: Black	22%	(72)	33%	(106)	30%	(99)	15%	(49)	325
Ethnicity: Other	24%	(61)	37%	(95)	26%	(66)	14%	(36)	258
All Christian	20%	(233)	35%	(413)	33%	(393)	12%	(147)	1186
All Non-Christian	24%	(33)	30%	(43)	22%	(31)	24%	(34)	141
Atheist	9%	(8)	27%	(25)	50%	(47)	14%	(13)	94
Agnostic/Nothing in particular	15%	(100)	37%	(255)	31%	(216)	17%	(119)	691
Something Else	18%	(73)	35%	(143)	36%	(146)	11%	(44)	406
Religious Non-Protestant/Catholic	24%	(39)	28%	(46)	23%	(37)	24%	(39)	161
Evangelical	21%	(136)	34%	(222)	33%	(213)	12%	(79)	651
Non-Evangelical	18%	(158)	36%	(324)	35%	(312)	12%	(106)	900
Community: Urban	22%	(175)	35%	(281)	31%	(252)	13%	(105)	813
Community: Suburban	16%	(178)	35%	(394)	34%	(383)	15%	(166)	1121
Community: Rural	16%	(95)	35%	(204)	34%	(198)	15%	(86)	583
Employ: Private Sector	21%	(162)	35%	(267)	33%	(251)	10%	(78)	757
Employ: Government	23%	(35)	34%	(51)	35%	(52)	8%	(13)	151
Employ: Self-Employed	17%	(42)	40%	(95)	30%	(71)	13%	(32)	239
Employ: Homemaker	15%	(22)	43%	(64)	25%	(37)	16%	(24)	148
Employ: Student	17%	(19)	32%	(35)	37%	(40)	14%	(15)	109
Employ: Retired	13%	(82)	34%	(220)	37%	(235)	16%	(102)	638
Employ: Unemployed	18%	(62)	33%	(114)	31%	(109)	18%	(64)	350
Employ: Other	20%	(25)	27%	(34)	30%	(37)	24%	(30)	126
Military HH: Yes	19%	(51)	31%	(81)	35%	(92)	15%	(39)	263
Military HH: No	18%	(397)	35%	(798)	33%	(741)	14%	(318)	2254
2022 House Vote: Democrat	18%	(145)	29%	(227)	40%	(320)	13%	(99)	792
2022 House Vote: Republican	20%	(134)	40%	(275)	28%	(195)	12%	(81)	685
2022 House Vote: Didnt Vote	16%	(158)	37%	(364)	31%	(309)	17%	(165)	996
2020 Vote: Joe Biden	17%	(154)	28%	(252)	41%	(362)	13%	(119)	888
2020 Vote: Donald Trump	20%	(148)	38%	(289)	30%	(226)	12%	(91)	755
2020 Vote: Other	14%	(9)	37%	(26)	36%	(25)	13%	(9)	69
2020 Vote: Didn't Vote	17%	(137)	39%	(311)	27%	(220)	17%	(138)	806

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Table USOC12_6: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with high income

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	18%	(448)	35%	(878)	33%	(833)	14%	(357)	2517
2018 House Vote: Democrat	19%	(141)	28%	(212)	41%	(306)	12%	(90)	749
2018 House Vote: Republican	20%	(120)	39%	(239)	30%	(183)	11%	(68)	610
2018 House Vote: Didnt Vote	16%	(178)	37%	(413)	30%	(338)	17%	(189)	1118
4-Region: Northeast	18%	(81)	34%	(148)	32%	(140)	16%	(70)	438
4-Region: Midwest	18%	(92)	34%	(176)	33%	(168)	16%	(80)	517
4-Region: South	17%	(162)	36%	(347)	34%	(331)	13%	(129)	968
4-Region: West	19%	(114)	35%	(209)	33%	(194)	13%	(78)	595
High Knowledge of AI	30%	(148)	32%	(158)	28%	(138)	10%	(51)	496
Light Knowledge of AI	15%	(273)	35%	(635)	36%	(659)	14%	(257)	1825
No Knowledge of AI	14%	(27)	43%	(85)	18%	(35)	25%	(49)	196
High AI User	23%	(248)	33%	(358)	33%	(359)	10%	(106)	1071
Light AI User	17%	(121)	34%	(246)	36%	(259)	14%	(100)	727
No AI User	11%	(79)	38%	(274)	30%	(216)	21%	(151)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC12_7: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with disabilities

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	37%	(926)	37%	(928)	12%	(298)	14%	(365)	2517
Gender: Male	35%	(433)	39%	(481)	13%	(153)	13%	(156)	1222
Gender: Female	38%	(486)	35%	(447)	11%	(145)	16%	(208)	1287
Age: 18-34	40%	(293)	35%	(259)	11%	(82)	13%	(98)	732
Age: 35-44	36%	(151)	34%	(143)	16%	(66)	15%	(63)	423
Age: 45-64	37%	(294)	39%	(311)	11%	(84)	13%	(107)	796
Age: 65+	33%	(189)	38%	(215)	12%	(66)	17%	(97)	567
GenZers: 1997-2012	42%	(169)	31%	(123)	13%	(50)	14%	(56)	398
Millennials: 1981-1996	37%	(259)	36%	(256)	13%	(94)	14%	(96)	705
GenXers: 1965-1980	37%	(234)	40%	(254)	10%	(63)	14%	(88)	639
Baby Boomers: 1946-1964	34%	(243)	38%	(275)	12%	(88)	16%	(117)	723
PID: Dem (no lean)	45%	(417)	32%	(298)	11%	(102)	13%	(120)	936
PID: Ind (no lean)	31%	(252)	40%	(329)	10%	(85)	18%	(149)	814
PID: Rep (no lean)	34%	(257)	39%	(301)	15%	(112)	13%	(97)	767
PID/Gender: Dem Men	43%	(179)	35%	(147)	12%	(51)	10%	(44)	421
PID/Gender: Dem Women	46%	(235)	30%	(151)	10%	(51)	15%	(75)	513
PID/Gender: Ind Men	30%	(119)	42%	(165)	11%	(42)	18%	(70)	395
PID/Gender: Ind Women	31%	(128)	40%	(164)	10%	(43)	19%	(79)	413
PID/Gender: Rep Men	33%	(134)	42%	(170)	15%	(60)	10%	(42)	406
PID/Gender: Rep Women	34%	(123)	37%	(132)	14%	(52)	15%	(54)	361
Ideo: Liberal (1-3)	49%	(333)	30%	(201)	10%	(70)	10%	(70)	674
Ideo: Moderate (4)	34%	(306)	42%	(373)	10%	(89)	14%	(127)	896
Ideo: Conservative (5-7)	32%	(239)	38%	(284)	14%	(104)	15%	(112)	739
Educ: < College	33%	(529)	38%	(613)	13%	(207)	17%	(274)	1624
Educ: Bachelors degree	41%	(230)	40%	(225)	10%	(56)	9%	(51)	563
Educ: Post-grad	50%	(167)	27%	(89)	10%	(35)	12%	(40)	330
Income: Under 50k	34%	(481)	38%	(543)	11%	(159)	16%	(230)	1412
Income: 50k-100k	41%	(285)	35%	(246)	11%	(75)	13%	(93)	699
Income: 100k+	39%	(160)	34%	(139)	16%	(65)	10%	(42)	406
Ethnicity: White	37%	(717)	36%	(705)	12%	(233)	14%	(279)	1934
Ethnicity: Hispanic	31%	(137)	39%	(172)	17%	(74)	13%	(57)	440

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Table USOC12_7: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with disabilities

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	37%	(926)	37%	(928)	12%	(298)	14%	(365)	2517
Ethnicity: Black	39%	(125)	36%	(117)	11%	(35)	15%	(49)	325
Ethnicity: Other	33%	(84)	41%	(106)	12%	(31)	15%	(38)	258
All Christian	37%	(436)	37%	(444)	12%	(141)	14%	(164)	1186
All Non-Christian	39%	(55)	30%	(42)	12%	(17)	20%	(28)	141
Atheist	43%	(40)	28%	(26)	15%	(14)	15%	(14)	94
Agnostic/Nothing in particular	35%	(245)	38%	(261)	10%	(72)	16%	(113)	691
Something Else	37%	(150)	38%	(155)	13%	(55)	11%	(46)	406
Religious Non-Protestant/Catholic	39%	(63)	30%	(49)	11%	(18)	20%	(32)	161
Evangelical	39%	(254)	36%	(233)	13%	(83)	13%	(82)	651
Non-Evangelical	35%	(313)	39%	(353)	12%	(110)	14%	(124)	900
Community: Urban	39%	(316)	36%	(290)	11%	(91)	14%	(115)	813
Community: Suburban	37%	(420)	36%	(407)	12%	(132)	14%	(162)	1121
Community: Rural	33%	(190)	40%	(231)	13%	(75)	15%	(88)	583
Employ: Private Sector	42%	(317)	35%	(262)	12%	(91)	12%	(87)	757
Employ: Government	37%	(56)	37%	(56)	16%	(24)	10%	(14)	151
Employ: Self-Employed	30%	(71)	45%	(108)	13%	(32)	11%	(27)	239
Employ: Homemaker	34%	(51)	40%	(59)	8%	(12)	17%	(26)	148
Employ: Student	47%	(51)	24%	(26)	20%	(22)	9%	(10)	109
Employ: Retired	35%	(224)	37%	(239)	11%	(69)	17%	(106)	638
Employ: Unemployed	30%	(106)	39%	(138)	11%	(38)	20%	(69)	350
Employ: Other	40%	(50)	32%	(40)	8%	(11)	20%	(25)	126
Military HH: Yes	37%	(98)	35%	(92)	11%	(29)	17%	(44)	263
Military HH: No	37%	(828)	37%	(835)	12%	(269)	14%	(321)	2254
2022 House Vote: Democrat	46%	(361)	30%	(239)	10%	(81)	14%	(111)	792
2022 House Vote: Republican	33%	(227)	41%	(278)	14%	(94)	13%	(87)	685
2022 House Vote: Didnt Vote	32%	(322)	40%	(395)	12%	(122)	16%	(155)	996
2020 Vote: Joe Biden	44%	(391)	31%	(273)	11%	(95)	14%	(129)	888
2020 Vote: Donald Trump	33%	(248)	42%	(317)	12%	(92)	13%	(98)	755
2020 Vote: Other	40%	(27)	37%	(26)	10%	(7)	13%	(9)	69
2020 Vote: Didn't Vote	32%	(260)	39%	(312)	13%	(105)	16%	(129)	806

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Table USOC12_7: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with disabilities

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
Adults	37%	(926)	37%	(928)	12%	(298)	14%	(365)	2517
2018 House Vote: Democrat	45%	(334)	32%	(238)	10%	(74)	14%	(104)	749
2018 House Vote: Republican	33%	(203)	42%	(259)	13%	(76)	12%	(72)	610
2018 House Vote: Didnt Vote	34%	(376)	38%	(423)	13%	(144)	16%	(175)	1118
4-Region: Northeast	40%	(177)	32%	(141)	10%	(44)	17%	(76)	438
4-Region: Midwest	36%	(187)	39%	(199)	12%	(61)	13%	(69)	517
4-Region: South	36%	(347)	37%	(361)	12%	(120)	14%	(140)	968
4-Region: West	36%	(215)	38%	(227)	12%	(73)	13%	(80)	595
High Knowledge of AI	43%	(215)	34%	(169)	12%	(59)	11%	(53)	496
Light Knowledge of AI	37%	(667)	37%	(679)	12%	(213)	15%	(267)	1825
No Knowledge of AI	23%	(45)	40%	(79)	14%	(26)	23%	(46)	196
High AI User	43%	(457)	36%	(388)	11%	(120)	10%	(107)	1071
Light AI User	36%	(262)	36%	(259)	15%	(106)	14%	(100)	727
No AI User	29%	(207)	39%	(281)	10%	(72)	22%	(159)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC12_8: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with mental health concerns

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	40%	(1011)	34%	(865)	11%	(265)	15%	(376)	2517
Gender: Male	40%	(489)	35%	(433)	11%	(133)	14%	(167)	1222
Gender: Female	40%	(514)	34%	(432)	10%	(132)	16%	(209)	1287
Age: 18-34	40%	(295)	34%	(250)	10%	(74)	15%	(112)	732
Age: 35-44	39%	(167)	35%	(148)	11%	(48)	14%	(61)	423
Age: 45-64	40%	(316)	36%	(285)	11%	(85)	14%	(110)	796
Age: 65+	41%	(233)	32%	(182)	10%	(58)	16%	(93)	567
GenZers: 1997-2012	41%	(162)	31%	(125)	9%	(37)	19%	(74)	398
Millennials: 1981-1996	39%	(275)	36%	(255)	11%	(81)	13%	(93)	705
GenXers: 1965-1980	41%	(264)	37%	(235)	8%	(53)	13%	(86)	639
Baby Boomers: 1946-1964	40%	(289)	32%	(234)	12%	(88)	16%	(112)	723
PID: Dem (no lean)	47%	(444)	30%	(280)	10%	(92)	13%	(120)	936
PID: Ind (no lean)	36%	(293)	36%	(290)	10%	(78)	19%	(152)	814
PID: Rep (no lean)	36%	(274)	39%	(296)	12%	(94)	14%	(104)	767
PID/Gender: Dem Men	47%	(196)	31%	(131)	10%	(43)	12%	(50)	421
PID/Gender: Dem Women	48%	(246)	29%	(148)	10%	(49)	14%	(70)	513
PID/Gender: Ind Men	35%	(138)	38%	(151)	10%	(41)	16%	(65)	395
PID/Gender: Ind Women	36%	(150)	34%	(139)	9%	(37)	21%	(87)	413
PID/Gender: Rep Men	38%	(155)	37%	(151)	12%	(49)	13%	(52)	406
PID/Gender: Rep Women	33%	(119)	40%	(145)	13%	(45)	14%	(52)	361
Ideo: Liberal (1-3)	53%	(355)	27%	(184)	9%	(62)	11%	(73)	674
Ideo: Moderate (4)	37%	(331)	40%	(360)	9%	(77)	14%	(128)	896
Ideo: Conservative (5-7)	37%	(275)	33%	(243)	15%	(108)	15%	(113)	739
Educ: < College	37%	(602)	35%	(565)	11%	(172)	18%	(285)	1624
Educ: Bachelors degree	44%	(246)	36%	(203)	11%	(61)	9%	(53)	563
Educ: Post-grad	49%	(163)	30%	(97)	9%	(31)	12%	(39)	330
Income: Under 50k	38%	(534)	35%	(491)	11%	(151)	17%	(237)	1412
Income: 50k-100k	43%	(303)	34%	(237)	9%	(64)	14%	(95)	699
Income: 100k+	43%	(173)	34%	(138)	12%	(50)	11%	(44)	406
Ethnicity: White	40%	(780)	35%	(668)	11%	(208)	14%	(277)	1934
Ethnicity: Hispanic	34%	(150)	38%	(166)	13%	(58)	15%	(66)	440

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Table USOC12_8: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with mental health concerns

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	40%	(1011)	34%	(865)	11%	(265)	15%	(376)	2517
Ethnicity: Black	40%	(132)	34%	(110)	9%	(29)	17%	(54)	325
Ethnicity: Other	39%	(99)	34%	(87)	11%	(27)	17%	(44)	258
All Christian	41%	(487)	35%	(410)	10%	(124)	14%	(164)	1186
All Non-Christian	36%	(51)	30%	(42)	14%	(19)	20%	(29)	141
Atheist	50%	(47)	25%	(24)	11%	(10)	14%	(13)	94
Agnostic/Nothing in particular	40%	(276)	36%	(249)	8%	(57)	16%	(109)	691
Something Else	37%	(151)	34%	(140)	13%	(54)	15%	(62)	406
Religious Non-Protestant/Catholic	36%	(58)	30%	(49)	13%	(20)	21%	(33)	161
Evangelical	41%	(264)	34%	(221)	12%	(78)	13%	(88)	651
Non-Evangelical	39%	(355)	35%	(316)	11%	(96)	15%	(133)	900
Community: Urban	42%	(341)	33%	(270)	10%	(81)	15%	(122)	813
Community: Suburban	42%	(467)	34%	(382)	10%	(115)	14%	(156)	1121
Community: Rural	35%	(202)	37%	(214)	12%	(69)	17%	(98)	583
Employ: Private Sector	45%	(341)	33%	(251)	11%	(86)	11%	(80)	757
Employ: Government	33%	(50)	42%	(64)	16%	(24)	8%	(13)	151
Employ: Self-Employed	39%	(93)	38%	(91)	7%	(18)	16%	(37)	239
Employ: Homemaker	40%	(59)	33%	(48)	11%	(16)	16%	(24)	148
Employ: Student	49%	(54)	27%	(30)	9%	(10)	14%	(15)	109
Employ: Retired	40%	(253)	35%	(221)	10%	(61)	16%	(103)	638
Employ: Unemployed	31%	(110)	34%	(120)	12%	(42)	22%	(78)	350
Employ: Other	42%	(52)	32%	(40)	6%	(8)	20%	(25)	126
Military HH: Yes	44%	(116)	29%	(77)	10%	(26)	17%	(45)	263
Military HH: No	40%	(895)	35%	(788)	11%	(239)	15%	(332)	2254
2022 House Vote: Democrat	49%	(388)	28%	(224)	9%	(74)	13%	(106)	792
2022 House Vote: Republican	38%	(258)	38%	(261)	12%	(83)	12%	(84)	685
2022 House Vote: Didn't Vote	35%	(350)	37%	(364)	11%	(106)	18%	(175)	996
2020 Vote: Joe Biden	49%	(434)	28%	(251)	9%	(77)	14%	(125)	888
2020 Vote: Donald Trump	37%	(276)	38%	(290)	13%	(96)	12%	(93)	755
2020 Vote: Other	41%	(28)	38%	(26)	4%	(3)	17%	(11)	69
2020 Vote: Didn't Vote	34%	(273)	37%	(298)	11%	(89)	18%	(146)	806

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Table USOC12_8: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with mental health concerns

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	40%	(1011)	34%	(865)	11%	(265)	15%	(376)	2517
2018 House Vote: Democrat	48%	(361)	29%	(217)	10%	(72)	13%	(99)	749
2018 House Vote: Republican	37%	(223)	40%	(242)	12%	(76)	11%	(69)	610
2018 House Vote: Didnt Vote	37%	(412)	35%	(395)	10%	(112)	18%	(199)	1118
4-Region: Northeast	40%	(175)	36%	(157)	7%	(31)	17%	(75)	438
4-Region: Midwest	37%	(192)	35%	(182)	13%	(67)	15%	(77)	517
4-Region: South	41%	(393)	35%	(336)	11%	(104)	14%	(134)	968
4-Region: West	42%	(251)	32%	(191)	11%	(63)	15%	(90)	595
High Knowledge of AI	45%	(226)	34%	(167)	11%	(55)	10%	(48)	496
Light Knowledge of AI	41%	(757)	33%	(609)	10%	(181)	15%	(278)	1825
No Knowledge of AI	15%	(29)	46%	(89)	14%	(28)	25%	(50)	196
High AI User	46%	(494)	34%	(365)	9%	(95)	11%	(117)	1071
Light AI User	41%	(298)	33%	(240)	12%	(91)	13%	(97)	727
No AI User	30%	(218)	36%	(260)	11%	(79)	22%	(161)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC12_9: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with addictions

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	40%	(1017)	33%	(823)	12%	(293)	15%	(384)	2517
Gender: Male	41%	(500)	33%	(406)	12%	(149)	14%	(168)	1222
Gender: Female	40%	(512)	32%	(415)	11%	(144)	17%	(216)	1287
Age: 18-34	42%	(305)	31%	(230)	12%	(84)	15%	(113)	732
Age: 35-44	40%	(169)	32%	(136)	14%	(60)	14%	(57)	423
Age: 45-64	39%	(313)	34%	(271)	11%	(89)	15%	(123)	796
Age: 65+	41%	(231)	33%	(186)	10%	(59)	16%	(91)	567
GenZers: 1997-2012	40%	(161)	29%	(115)	13%	(50)	18%	(72)	398
Millennials: 1981-1996	41%	(291)	33%	(235)	12%	(87)	13%	(92)	705
GenXers: 1965-1980	39%	(250)	34%	(219)	11%	(73)	15%	(97)	639
Baby Boomers: 1946-1964	41%	(293)	33%	(238)	11%	(79)	16%	(114)	723
PID: Dem (no lean)	47%	(441)	28%	(262)	11%	(99)	14%	(135)	936
PID: Ind (no lean)	35%	(286)	34%	(279)	11%	(91)	19%	(158)	814
PID: Rep (no lean)	38%	(289)	37%	(282)	14%	(104)	12%	(92)	767
PID/Gender: Dem Men	47%	(198)	29%	(123)	11%	(45)	13%	(54)	421
PID/Gender: Dem Women	47%	(242)	27%	(137)	10%	(53)	16%	(80)	513
PID/Gender: Ind Men	35%	(137)	34%	(136)	13%	(51)	18%	(71)	395
PID/Gender: Ind Women	35%	(145)	35%	(143)	10%	(40)	21%	(86)	413
PID/Gender: Rep Men	40%	(165)	36%	(147)	13%	(52)	10%	(43)	406
PID/Gender: Rep Women	35%	(125)	38%	(135)	14%	(51)	14%	(49)	361
Ideo: Liberal (1-3)	53%	(354)	26%	(173)	10%	(67)	12%	(80)	674
Ideo: Moderate (4)	36%	(321)	39%	(349)	10%	(91)	15%	(135)	896
Ideo: Conservative (5-7)	40%	(294)	32%	(237)	13%	(97)	15%	(111)	739
Educ: < College	37%	(593)	33%	(541)	12%	(197)	18%	(293)	1624
Educ: Bachelors degree	45%	(254)	35%	(197)	11%	(60)	9%	(52)	563
Educ: Post-grad	52%	(170)	26%	(85)	11%	(36)	12%	(39)	330
Income: Under 50k	38%	(532)	34%	(482)	11%	(154)	17%	(244)	1412
Income: 50k-100k	43%	(302)	31%	(214)	13%	(91)	13%	(93)	699
Income: 100k+	45%	(183)	31%	(127)	12%	(48)	12%	(47)	406
Ethnicity: White	41%	(789)	33%	(631)	12%	(225)	15%	(289)	1934
Ethnicity: Hispanic	33%	(145)	36%	(157)	15%	(64)	17%	(74)	440

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Table USOC12_9: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with addictions

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	40%	(1017)	33%	(823)	12%	(293)	15%	(384)	2517
Ethnicity: Black	40%	(132)	32%	(104)	11%	(37)	16%	(53)	325
Ethnicity: Other	37%	(96)	34%	(88)	12%	(32)	16%	(42)	258
All Christian	40%	(472)	35%	(418)	11%	(132)	14%	(164)	1186
All Non-Christian	39%	(55)	23%	(33)	14%	(20)	24%	(33)	141
Atheist	50%	(47)	22%	(21)	15%	(14)	13%	(12)	94
Agnostic/Nothing in particular	41%	(286)	33%	(226)	10%	(70)	16%	(109)	691
Something Else	39%	(158)	31%	(125)	14%	(57)	16%	(65)	406
Religious Non-Protestant/Catholic	40%	(65)	23%	(37)	13%	(21)	24%	(38)	161
Evangelical	40%	(262)	34%	(220)	10%	(68)	16%	(101)	651
Non-Evangelical	39%	(348)	35%	(312)	13%	(118)	14%	(122)	900
Community: Urban	43%	(354)	32%	(261)	11%	(86)	14%	(113)	813
Community: Suburban	40%	(444)	34%	(379)	12%	(130)	15%	(168)	1121
Community: Rural	38%	(219)	31%	(183)	13%	(77)	18%	(104)	583
Employ: Private Sector	45%	(344)	31%	(233)	13%	(97)	11%	(84)	757
Employ: Government	41%	(61)	30%	(44)	20%	(30)	10%	(15)	151
Employ: Self-Employed	40%	(95)	37%	(89)	9%	(22)	13%	(32)	239
Employ: Homemaker	34%	(50)	33%	(48)	12%	(18)	21%	(31)	148
Employ: Student	33%	(36)	37%	(40)	10%	(11)	19%	(21)	109
Employ: Retired	41%	(260)	35%	(222)	9%	(56)	15%	(99)	638
Employ: Unemployed	34%	(118)	34%	(118)	10%	(36)	22%	(78)	350
Employ: Other	42%	(53)	21%	(26)	17%	(22)	20%	(25)	126
Military HH: Yes	40%	(105)	31%	(81)	13%	(35)	16%	(43)	263
Military HH: No	40%	(913)	33%	(741)	11%	(259)	15%	(341)	2254
2022 House Vote: Democrat	50%	(394)	27%	(212)	9%	(69)	15%	(117)	792
2022 House Vote: Republican	38%	(262)	37%	(255)	13%	(88)	12%	(80)	685
2022 House Vote: Didn't Vote	35%	(349)	34%	(342)	13%	(131)	17%	(173)	996
2020 Vote: Joe Biden	49%	(438)	25%	(223)	10%	(92)	15%	(135)	888
2020 Vote: Donald Trump	39%	(291)	37%	(280)	13%	(97)	11%	(87)	755
2020 Vote: Other	41%	(29)	25%	(17)	16%	(11)	17%	(12)	69
2020 Vote: Didn't Vote	32%	(260)	37%	(302)	12%	(93)	19%	(151)	806

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Table USOC12_9: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People with addictions

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
Adults	40%	(1017)	33%	(823)	12%	(293)	15%	(384)	2517
2018 House Vote: Democrat	48%	(363)	28%	(208)	10%	(71)	14%	(107)	749
2018 House Vote: Republican	39%	(240)	37%	(223)	12%	(72)	12%	(74)	610
2018 House Vote: Didnt Vote	36%	(401)	34%	(379)	13%	(146)	17%	(191)	1118
4-Region: Northeast	45%	(197)	31%	(134)	8%	(36)	16%	(71)	438
4-Region: Midwest	40%	(204)	31%	(158)	15%	(76)	15%	(79)	517
4-Region: South	38%	(368)	35%	(337)	12%	(118)	15%	(145)	968
4-Region: West	42%	(248)	32%	(193)	11%	(63)	15%	(90)	595
High Knowledge of AI	46%	(227)	30%	(147)	13%	(66)	11%	(56)	496
Light Knowledge of AI	41%	(756)	33%	(597)	11%	(192)	15%	(280)	1825
No Knowledge of AI	18%	(34)	40%	(79)	18%	(35)	24%	(47)	196
High AI User	48%	(516)	29%	(315)	12%	(124)	11%	(117)	1071
Light AI User	39%	(285)	35%	(254)	12%	(86)	14%	(102)	727
No AI User	30%	(217)	35%	(254)	12%	(83)	23%	(165)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC12_10: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People in certain age groups

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	35%	(890)	38%	(968)	10%	(258)	16%	(401)	2517
Gender: Male	36%	(439)	40%	(484)	11%	(131)	14%	(168)	1222
Gender: Female	35%	(445)	37%	(482)	10%	(127)	18%	(233)	1287
Age: 18-34	34%	(246)	40%	(290)	10%	(72)	17%	(123)	732
Age: 35-44	34%	(143)	39%	(164)	12%	(52)	15%	(65)	423
Age: 45-64	34%	(273)	41%	(327)	10%	(83)	14%	(113)	796
Age: 65+	40%	(228)	33%	(187)	9%	(51)	18%	(101)	567
GenZers: 1997-2012	34%	(135)	37%	(149)	9%	(37)	19%	(77)	398
Millennials: 1981-1996	33%	(232)	41%	(289)	11%	(81)	15%	(103)	705
GenXers: 1965-1980	34%	(219)	42%	(265)	10%	(62)	14%	(92)	639
Baby Boomers: 1946-1964	39%	(284)	34%	(243)	10%	(74)	17%	(122)	723
PID: Dem (no lean)	42%	(389)	35%	(328)	9%	(83)	15%	(137)	936
PID: Ind (no lean)	29%	(238)	41%	(332)	10%	(82)	20%	(162)	814
PID: Rep (no lean)	34%	(263)	40%	(308)	12%	(94)	13%	(102)	767
PID/Gender: Dem Men	44%	(186)	36%	(151)	7%	(28)	13%	(56)	421
PID/Gender: Dem Women	39%	(201)	35%	(177)	11%	(54)	16%	(80)	513
PID/Gender: Ind Men	28%	(113)	43%	(169)	12%	(49)	17%	(65)	395
PID/Gender: Ind Women	29%	(121)	39%	(162)	8%	(33)	23%	(97)	413
PID/Gender: Rep Men	35%	(141)	40%	(164)	13%	(55)	11%	(46)	406
PID/Gender: Rep Women	34%	(122)	40%	(143)	11%	(40)	15%	(56)	361
Ideo: Liberal (1-3)	47%	(317)	32%	(213)	8%	(56)	13%	(87)	674
Ideo: Moderate (4)	30%	(272)	44%	(394)	11%	(95)	15%	(136)	896
Ideo: Conservative (5-7)	35%	(261)	38%	(278)	11%	(84)	16%	(116)	739
Educ: < College	31%	(502)	40%	(646)	11%	(180)	18%	(296)	1624
Educ: Bachelors degree	40%	(228)	40%	(223)	9%	(51)	11%	(61)	563
Educ: Post-grad	49%	(161)	30%	(98)	8%	(28)	13%	(43)	330
Income: Under 50k	33%	(468)	40%	(559)	10%	(143)	17%	(243)	1412
Income: 50k-100k	37%	(259)	37%	(255)	12%	(82)	15%	(103)	699
Income: 100k+	40%	(163)	38%	(154)	8%	(34)	14%	(55)	406
Ethnicity: White	36%	(692)	38%	(744)	10%	(194)	16%	(303)	1934
Ethnicity: Hispanic	27%	(118)	45%	(199)	12%	(53)	16%	(70)	440

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Table USOC12_10: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People in certain age groups

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	35%	(890)	38%	(968)	10%	(258)	16%	(401)	2517
Ethnicity: Black	35%	(115)	38%	(125)	10%	(31)	17%	(55)	325
Ethnicity: Other	32%	(83)	38%	(98)	13%	(33)	17%	(44)	258
All Christian	37%	(444)	38%	(448)	10%	(119)	15%	(175)	1186
All Non-Christian	31%	(44)	40%	(57)	9%	(13)	20%	(27)	141
Atheist	42%	(39)	31%	(29)	11%	(11)	15%	(14)	94
Agnostic/Nothing in particular	32%	(221)	40%	(276)	10%	(68)	18%	(126)	691
Something Else	35%	(142)	39%	(158)	11%	(47)	14%	(58)	406
Religious Non-Protestant/Catholic	30%	(49)	40%	(64)	10%	(16)	20%	(32)	161
Evangelical	37%	(242)	37%	(244)	11%	(72)	14%	(94)	651
Non-Evangelical	37%	(331)	39%	(347)	10%	(89)	15%	(133)	900
Community: Urban	37%	(305)	37%	(304)	10%	(80)	15%	(124)	813
Community: Suburban	36%	(400)	38%	(420)	10%	(114)	17%	(186)	1121
Community: Rural	32%	(185)	42%	(243)	11%	(64)	16%	(91)	583
Employ: Private Sector	39%	(294)	38%	(287)	11%	(82)	12%	(94)	757
Employ: Government	33%	(49)	43%	(65)	13%	(19)	11%	(17)	151
Employ: Self-Employed	30%	(73)	42%	(99)	14%	(34)	14%	(33)	239
Employ: Homemaker	28%	(42)	43%	(64)	9%	(13)	20%	(29)	148
Employ: Student	34%	(37)	40%	(44)	14%	(15)	13%	(14)	109
Employ: Retired	39%	(250)	35%	(226)	8%	(53)	17%	(108)	638
Employ: Unemployed	27%	(95)	40%	(141)	9%	(33)	23%	(82)	350
Employ: Other	40%	(51)	33%	(42)	7%	(9)	19%	(24)	126
Military HH: Yes	41%	(107)	33%	(88)	9%	(25)	16%	(43)	263
Military HH: No	35%	(782)	39%	(880)	10%	(233)	16%	(358)	2254
2022 House Vote: Democrat	44%	(349)	32%	(251)	9%	(72)	15%	(121)	792
2022 House Vote: Republican	34%	(236)	40%	(275)	12%	(80)	14%	(94)	685
2022 House Vote: Didn't Vote	29%	(294)	43%	(426)	10%	(102)	17%	(174)	996
2020 Vote: Joe Biden	43%	(381)	31%	(277)	10%	(90)	16%	(140)	888
2020 Vote: Donald Trump	35%	(264)	40%	(301)	11%	(84)	14%	(105)	755
2020 Vote: Other	28%	(20)	51%	(35)	10%	(7)	11%	(7)	69
2020 Vote: Didn't Vote	28%	(225)	44%	(354)	10%	(77)	19%	(149)	806

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Table USOC12_10: Do you think the following groups of people are more likely or less likely than other groups to encounter unfair treatment in their healthcare experiences? — People in certain age groups

Demographic	More likely		Neither more nor less likely		Less likely		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	35%	(890)	38%	(968)	10%	(258)	16%	(401)	2517
2018 House Vote: Democrat	43%	(325)	33%	(245)	9%	(70)	14%	(108)	749
2018 House Vote: Republican	35%	(213)	41%	(252)	11%	(66)	13%	(79)	610
2018 House Vote: Didnt Vote	30%	(339)	41%	(458)	10%	(117)	18%	(204)	1118
4-Region: Northeast	37%	(161)	40%	(175)	7%	(32)	16%	(70)	438
4-Region: Midwest	34%	(177)	38%	(196)	12%	(64)	16%	(80)	517
4-Region: South	36%	(347)	39%	(375)	9%	(90)	16%	(155)	968
4-Region: West	34%	(205)	37%	(221)	12%	(72)	16%	(96)	595
High Knowledge of AI	41%	(205)	35%	(172)	12%	(62)	12%	(58)	496
Light Knowledge of AI	36%	(658)	39%	(709)	9%	(167)	16%	(292)	1825
No Knowledge of AI	14%	(27)	44%	(87)	15%	(30)	27%	(52)	196
High AI User	40%	(428)	38%	(405)	10%	(112)	12%	(126)	1071
Light AI User	37%	(268)	36%	(263)	11%	(81)	16%	(115)	727
No AI User	27%	(194)	42%	(300)	9%	(65)	22%	(161)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC13_1: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People of Color (Black, Latino, Native Hawaiian, Asian American, Pacific Islander and other people of color)

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	23%	(576)	42%	(1067)	18%	(441)	17%	(432)	2517
Gender: Male	25%	(300)	44%	(539)	17%	(206)	14%	(177)	1222
Gender: Female	21%	(274)	41%	(527)	18%	(231)	20%	(255)	1287
Age: 18-34	24%	(175)	42%	(304)	20%	(149)	14%	(104)	732
Age: 35-44	26%	(109)	43%	(181)	14%	(57)	18%	(75)	423
Age: 45-64	22%	(172)	44%	(352)	17%	(133)	17%	(139)	796
Age: 65+	21%	(121)	41%	(230)	18%	(101)	20%	(114)	567
GenZers: 1997-2012	20%	(79)	44%	(176)	22%	(86)	14%	(57)	398
Millennials: 1981-1996	28%	(195)	40%	(280)	16%	(116)	16%	(114)	705
GenXers: 1965-1980	21%	(134)	44%	(283)	17%	(109)	18%	(112)	639
Baby Boomers: 1946-1964	22%	(157)	43%	(308)	17%	(121)	19%	(137)	723
PID: Dem (no lean)	28%	(261)	38%	(354)	18%	(171)	16%	(150)	936
PID: Ind (no lean)	21%	(168)	43%	(352)	15%	(118)	22%	(175)	814
PID: Rep (no lean)	19%	(146)	47%	(361)	20%	(152)	14%	(107)	767
PID/Gender: Dem Men	30%	(128)	40%	(168)	17%	(72)	13%	(53)	421
PID/Gender: Dem Women	26%	(133)	36%	(186)	19%	(97)	19%	(97)	513
PID/Gender: Ind Men	22%	(87)	45%	(178)	13%	(52)	20%	(79)	395
PID/Gender: Ind Women	19%	(80)	42%	(173)	15%	(63)	23%	(96)	413
PID/Gender: Rep Men	21%	(85)	47%	(193)	20%	(82)	11%	(46)	406
PID/Gender: Rep Women	17%	(61)	47%	(168)	19%	(70)	17%	(61)	361
Ideo: Liberal (1-3)	31%	(207)	34%	(227)	21%	(141)	15%	(98)	674
Ideo: Moderate (4)	22%	(194)	48%	(432)	13%	(114)	17%	(156)	896
Ideo: Conservative (5-7)	21%	(158)	42%	(309)	22%	(160)	15%	(111)	739
Educ: < College	21%	(345)	44%	(717)	16%	(257)	19%	(305)	1624
Educ: Bachelors degree	23%	(130)	42%	(235)	21%	(119)	14%	(79)	563
Educ: Post-grad	31%	(102)	35%	(115)	20%	(65)	14%	(48)	330
Income: Under 50k	22%	(309)	43%	(602)	17%	(240)	19%	(262)	1412
Income: 50k-100k	24%	(169)	41%	(286)	18%	(129)	16%	(115)	699
Income: 100k+	24%	(98)	44%	(179)	18%	(73)	14%	(55)	406
Ethnicity: White	21%	(404)	43%	(834)	18%	(354)	18%	(341)	1934
Ethnicity: Hispanic	23%	(100)	44%	(192)	19%	(83)	15%	(65)	440

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Table USOC13_1: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People of Color (Black, Latino, Native Hawaiian, Asian American, Pacific Islander and other people of color)

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	23%	(576)	42%	(1067)	18%	(441)	17%	(432)	2517
Ethnicity: Black	33%	(108)	35%	(114)	16%	(52)	16%	(51)	325
Ethnicity: Other	25%	(64)	46%	(119)	13%	(35)	15%	(40)	258
All Christian	24%	(279)	43%	(506)	17%	(197)	17%	(203)	1186
All Non-Christian	28%	(39)	36%	(51)	18%	(25)	18%	(26)	141
Atheist	25%	(24)	37%	(34)	21%	(20)	17%	(15)	94
Agnostic/Nothing in particular	21%	(147)	42%	(293)	17%	(121)	19%	(130)	691
Something Else	21%	(87)	45%	(182)	19%	(79)	14%	(58)	406
Religious Non-Protestant/Catholic	28%	(45)	37%	(60)	17%	(28)	18%	(29)	161
Evangelical	24%	(157)	43%	(282)	18%	(116)	15%	(97)	651
Non-Evangelical	22%	(201)	43%	(390)	17%	(149)	18%	(159)	900
Community: Urban	29%	(234)	40%	(328)	17%	(140)	14%	(111)	813
Community: Suburban	21%	(237)	42%	(471)	18%	(200)	19%	(212)	1121
Community: Rural	18%	(104)	46%	(269)	17%	(101)	19%	(109)	583
Employ: Private Sector	25%	(187)	44%	(334)	17%	(127)	14%	(109)	757
Employ: Government	25%	(37)	39%	(59)	25%	(37)	11%	(17)	151
Employ: Self-Employed	26%	(61)	40%	(95)	18%	(44)	16%	(38)	239
Employ: Homemaker	19%	(28)	47%	(69)	12%	(17)	23%	(34)	148
Employ: Student	17%	(18)	38%	(41)	32%	(35)	14%	(15)	109
Employ: Retired	22%	(143)	42%	(270)	16%	(102)	19%	(122)	638
Employ: Unemployed	20%	(70)	43%	(150)	17%	(59)	20%	(70)	350
Employ: Other	25%	(31)	39%	(49)	15%	(19)	21%	(27)	126
Military HH: Yes	29%	(76)	34%	(89)	19%	(50)	18%	(49)	263
Military HH: No	22%	(500)	43%	(978)	17%	(392)	17%	(384)	2254
2022 House Vote: Democrat	30%	(238)	37%	(291)	17%	(137)	16%	(126)	792
2022 House Vote: Republican	22%	(148)	44%	(300)	19%	(129)	16%	(108)	685
2022 House Vote: Didnt Vote	18%	(178)	46%	(458)	17%	(170)	19%	(190)	996
2020 Vote: Joe Biden	29%	(259)	35%	(314)	19%	(165)	17%	(149)	888
2020 Vote: Donald Trump	21%	(157)	44%	(336)	19%	(143)	16%	(119)	755
2020 Vote: Other	18%	(13)	48%	(33)	21%	(15)	13%	(9)	69
2020 Vote: Didn't Vote	18%	(147)	48%	(385)	15%	(119)	19%	(155)	806

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Table USOC13_1: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People of Color (Black, Latino, Native Hawaiian, Asian American, Pacific Islander and other people of color)

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	23%	(576)	42%	(1067)	18%	(441)	17%	(432)	2517
2018 House Vote: Democrat	31%	(233)	37%	(276)	17%	(125)	15%	(114)	749
2018 House Vote: Republican	20%	(120)	45%	(277)	20%	(121)	15%	(93)	610
2018 House Vote: Didnt Vote	19%	(207)	45%	(504)	17%	(191)	19%	(215)	1118
4-Region: Northeast	25%	(111)	42%	(186)	15%	(65)	17%	(76)	438
4-Region: Midwest	22%	(115)	42%	(217)	16%	(85)	19%	(100)	517
4-Region: South	21%	(205)	44%	(425)	18%	(171)	17%	(167)	968
4-Region: West	24%	(144)	40%	(240)	20%	(121)	15%	(89)	595
High Knowledge of AI	33%	(165)	40%	(197)	18%	(88)	9%	(45)	496
Light Knowledge of AI	21%	(377)	42%	(772)	19%	(342)	18%	(334)	1825
No Knowledge of AI	17%	(33)	50%	(99)	6%	(11)	27%	(53)	196
High AI User	27%	(290)	41%	(442)	21%	(224)	11%	(115)	1071
Light AI User	21%	(151)	42%	(308)	20%	(145)	17%	(123)	727
No AI User	19%	(135)	44%	(318)	10%	(72)	27%	(194)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC13_2: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — Rural populations/people living in rural areas

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	22%	(557)	44%	(1119)	15%	(389)	18%	(453)	2517
Gender: Male	25%	(308)	46%	(568)	15%	(180)	14%	(166)	1222
Gender: Female	19%	(247)	43%	(549)	16%	(206)	22%	(285)	1287
Age: 18-34	25%	(180)	42%	(310)	16%	(116)	17%	(125)	732
Age: 35-44	25%	(104)	46%	(194)	12%	(51)	18%	(74)	423
Age: 45-64	21%	(165)	46%	(363)	17%	(135)	17%	(133)	796
Age: 65+	19%	(108)	44%	(252)	15%	(87)	21%	(120)	567
GenZers: 1997-2012	22%	(87)	43%	(171)	16%	(64)	19%	(76)	398
Millennials: 1981-1996	26%	(180)	44%	(312)	14%	(99)	16%	(113)	705
GenXers: 1965-1980	21%	(135)	44%	(283)	17%	(106)	18%	(114)	639
Baby Boomers: 1946-1964	20%	(144)	46%	(334)	16%	(113)	18%	(133)	723
PID: Dem (no lean)	28%	(259)	39%	(369)	17%	(156)	16%	(152)	936
PID: Ind (no lean)	18%	(147)	46%	(372)	12%	(97)	24%	(198)	814
PID: Rep (no lean)	20%	(151)	49%	(378)	18%	(135)	13%	(103)	767
PID/Gender: Dem Men	33%	(140)	40%	(167)	16%	(68)	11%	(45)	421
PID/Gender: Dem Women	23%	(118)	39%	(202)	17%	(87)	21%	(107)	513
PID/Gender: Ind Men	21%	(84)	46%	(181)	12%	(47)	21%	(83)	395
PID/Gender: Ind Women	15%	(62)	46%	(189)	12%	(48)	28%	(114)	413
PID/Gender: Rep Men	21%	(84)	54%	(220)	16%	(64)	10%	(39)	406
PID/Gender: Rep Women	19%	(67)	44%	(158)	20%	(71)	18%	(64)	361
Ideo: Liberal (1-3)	29%	(192)	39%	(261)	18%	(121)	15%	(100)	674
Ideo: Moderate (4)	20%	(181)	50%	(451)	11%	(103)	18%	(161)	896
Ideo: Conservative (5-7)	22%	(165)	43%	(319)	18%	(135)	16%	(120)	739
Educ: < College	19%	(314)	46%	(745)	14%	(232)	20%	(333)	1624
Educ: Bachelors degree	25%	(139)	46%	(261)	17%	(93)	12%	(70)	563
Educ: Post-grad	32%	(104)	34%	(112)	19%	(63)	15%	(50)	330
Income: Under 50k	21%	(301)	45%	(635)	14%	(194)	20%	(282)	1412
Income: 50k-100k	22%	(155)	43%	(302)	19%	(130)	16%	(112)	699
Income: 100k+	25%	(100)	45%	(182)	16%	(65)	14%	(59)	406
Ethnicity: White	22%	(416)	45%	(869)	15%	(296)	18%	(352)	1934
Ethnicity: Hispanic	26%	(115)	40%	(176)	15%	(65)	19%	(84)	440

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Table USOC13_2: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — Rural populations/people living in rural areas

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	22%	(557)	44%	(1119)	15%	(389)	18%	(453)	2517
Ethnicity: Black	29%	(94)	40%	(131)	13%	(43)	17%	(57)	325
Ethnicity: Other	18%	(46)	46%	(119)	19%	(49)	17%	(44)	258
All Christian	24%	(290)	44%	(523)	14%	(164)	18%	(209)	1186
All Non-Christian	31%	(44)	39%	(54)	8%	(11)	22%	(32)	141
Atheist	22%	(21)	46%	(43)	16%	(15)	16%	(15)	94
Agnostic/Nothing in particular	18%	(122)	46%	(318)	17%	(115)	20%	(135)	691
Something Else	20%	(80)	44%	(180)	21%	(84)	15%	(62)	406
Religious Non-Protestant/Catholic	30%	(48)	39%	(63)	9%	(15)	22%	(35)	161
Evangelical	25%	(165)	42%	(274)	18%	(120)	14%	(92)	651
Non-Evangelical	22%	(195)	46%	(412)	13%	(118)	19%	(174)	900
Community: Urban	27%	(221)	43%	(352)	15%	(119)	15%	(121)	813
Community: Suburban	21%	(238)	44%	(495)	16%	(174)	19%	(214)	1121
Community: Rural	17%	(98)	47%	(272)	16%	(96)	20%	(118)	583
Employ: Private Sector	25%	(187)	44%	(331)	16%	(121)	16%	(118)	757
Employ: Government	26%	(38)	43%	(65)	21%	(31)	11%	(16)	151
Employ: Self-Employed	27%	(65)	43%	(104)	15%	(35)	14%	(34)	239
Employ: Homemaker	20%	(30)	47%	(69)	12%	(17)	22%	(32)	148
Employ: Student	22%	(24)	45%	(49)	17%	(18)	16%	(18)	109
Employ: Retired	20%	(127)	46%	(293)	15%	(96)	19%	(122)	638
Employ: Unemployed	16%	(55)	43%	(152)	16%	(57)	24%	(86)	350
Employ: Other	24%	(30)	44%	(55)	11%	(13)	21%	(27)	126
Military HH: Yes	25%	(66)	41%	(108)	17%	(46)	17%	(44)	263
Military HH: No	22%	(491)	45%	(1011)	15%	(343)	18%	(409)	2254
2022 House Vote: Democrat	29%	(226)	40%	(320)	14%	(115)	17%	(131)	792
2022 House Vote: Republican	23%	(155)	47%	(321)	16%	(110)	14%	(99)	685
2022 House Vote: Didn't Vote	16%	(161)	47%	(463)	16%	(160)	21%	(212)	996
2020 Vote: Joe Biden	27%	(240)	40%	(358)	15%	(137)	17%	(153)	888
2020 Vote: Donald Trump	23%	(172)	46%	(344)	16%	(123)	15%	(116)	755
2020 Vote: Other	22%	(15)	49%	(34)	12%	(8)	18%	(12)	69
2020 Vote: Didn't Vote	16%	(130)	48%	(383)	15%	(121)	21%	(172)	806

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Table USOC13_2: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — Rural populations/people living in rural areas

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
Adults	22%	(557)	44%	(1119)	15%	(389)	18%	(453)	2517
2018 House Vote: Democrat	30%	(225)	40%	(296)	14%	(103)	17%	(125)	749
2018 House Vote: Republican	22%	(134)	45%	(276)	18%	(112)	15%	(89)	610
2018 House Vote: Didnt Vote	16%	(184)	48%	(534)	15%	(172)	20%	(228)	1118
4-Region: Northeast	24%	(103)	47%	(205)	12%	(53)	18%	(77)	438
4-Region: Midwest	21%	(110)	44%	(229)	15%	(76)	20%	(101)	517
4-Region: South	22%	(211)	44%	(429)	15%	(144)	19%	(185)	968
4-Region: West	22%	(133)	43%	(256)	19%	(116)	15%	(90)	595
High Knowledge of AI	36%	(177)	44%	(216)	12%	(58)	9%	(45)	496
Light Knowledge of AI	20%	(356)	44%	(802)	17%	(315)	19%	(353)	1825
No Knowledge of AI	12%	(24)	52%	(101)	8%	(16)	28%	(55)	196
High AI User	27%	(288)	43%	(456)	19%	(202)	12%	(125)	1071
Light AI User	22%	(159)	46%	(332)	15%	(107)	18%	(128)	727
No AI User	15%	(110)	46%	(331)	11%	(79)	28%	(199)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC13_3: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — Urban populations/people living in big cities

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	21%	(516)	47%	(1186)	14%	(347)	19%	(468)	2517
Gender: Male	23%	(286)	47%	(577)	14%	(174)	15%	(185)	1222
Gender: Female	18%	(229)	47%	(604)	13%	(172)	22%	(282)	1287
Age: 18-34	23%	(166)	46%	(338)	13%	(93)	18%	(134)	732
Age: 35-44	24%	(101)	48%	(201)	11%	(46)	18%	(75)	423
Age: 45-64	19%	(151)	48%	(384)	16%	(127)	17%	(134)	796
Age: 65+	17%	(99)	46%	(263)	14%	(81)	22%	(125)	567
GenZers: 1997-2012	20%	(81)	46%	(182)	14%	(55)	20%	(80)	398
Millennials: 1981-1996	25%	(173)	47%	(330)	11%	(79)	17%	(122)	705
GenXers: 1965-1980	19%	(122)	47%	(302)	16%	(102)	18%	(112)	639
Baby Boomers: 1946-1964	18%	(130)	49%	(355)	14%	(102)	19%	(137)	723
PID: Dem (no lean)	25%	(233)	45%	(421)	13%	(126)	17%	(156)	936
PID: Ind (no lean)	18%	(144)	48%	(389)	10%	(79)	25%	(201)	814
PID: Rep (no lean)	18%	(139)	49%	(376)	18%	(142)	14%	(110)	767
PID/Gender: Dem Men	29%	(122)	45%	(188)	13%	(55)	13%	(56)	421
PID/Gender: Dem Women	22%	(111)	45%	(231)	14%	(70)	20%	(101)	513
PID/Gender: Ind Men	21%	(81)	48%	(188)	12%	(46)	20%	(80)	395
PID/Gender: Ind Women	15%	(62)	48%	(198)	8%	(33)	29%	(120)	413
PID/Gender: Rep Men	20%	(83)	50%	(202)	18%	(73)	12%	(49)	406
PID/Gender: Rep Women	16%	(56)	48%	(175)	19%	(68)	17%	(61)	361
Ideo: Liberal (1-3)	25%	(166)	43%	(291)	15%	(101)	17%	(116)	674
Ideo: Moderate (4)	21%	(188)	52%	(462)	10%	(89)	18%	(157)	896
Ideo: Conservative (5-7)	19%	(138)	47%	(346)	18%	(135)	16%	(120)	739
Educ: < College	19%	(303)	48%	(775)	13%	(213)	20%	(332)	1624
Educ: Bachelors degree	21%	(119)	49%	(276)	16%	(88)	14%	(80)	563
Educ: Post-grad	28%	(94)	41%	(135)	14%	(46)	17%	(56)	330
Income: Under 50k	20%	(283)	46%	(650)	14%	(193)	20%	(287)	1412
Income: 50k-100k	20%	(140)	48%	(337)	15%	(106)	17%	(116)	699
Income: 100k+	23%	(93)	49%	(200)	12%	(47)	16%	(65)	406
Ethnicity: White	19%	(374)	48%	(925)	14%	(272)	19%	(363)	1934
Ethnicity: Hispanic	23%	(99)	47%	(208)	11%	(47)	19%	(86)	440

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Table USOC13_3: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — Urban populations/people living in big cities

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	21%	(516)	47%	(1186)	14%	(347)	19%	(468)	2517
Ethnicity: Black	25%	(82)	44%	(144)	13%	(42)	17%	(57)	325
Ethnicity: Other	23%	(60)	45%	(117)	13%	(33)	19%	(49)	258
All Christian	22%	(261)	47%	(552)	13%	(159)	18%	(214)	1186
All Non-Christian	31%	(43)	41%	(57)	6%	(9)	23%	(32)	141
Atheist	21%	(19)	44%	(41)	18%	(17)	17%	(16)	94
Agnostic/Nothing in particular	18%	(126)	47%	(327)	13%	(92)	21%	(147)	691
Something Else	17%	(67)	52%	(210)	17%	(70)	15%	(59)	406
Religious Non-Protestant/Catholic	30%	(48)	41%	(66)	8%	(13)	21%	(34)	161
Evangelical	22%	(143)	48%	(310)	16%	(104)	14%	(94)	651
Non-Evangelical	19%	(174)	48%	(435)	13%	(115)	20%	(176)	900
Community: Urban	24%	(198)	47%	(385)	13%	(103)	16%	(127)	813
Community: Suburban	19%	(218)	46%	(519)	15%	(163)	20%	(220)	1121
Community: Rural	17%	(100)	48%	(282)	14%	(80)	21%	(121)	583
Employ: Private Sector	24%	(181)	45%	(342)	15%	(113)	16%	(121)	757
Employ: Government	17%	(26)	50%	(76)	20%	(30)	12%	(18)	151
Employ: Self-Employed	23%	(56)	49%	(117)	12%	(29)	15%	(37)	239
Employ: Homemaker	18%	(26)	51%	(75)	11%	(16)	21%	(31)	148
Employ: Student	18%	(19)	47%	(51)	13%	(14)	23%	(25)	109
Employ: Retired	20%	(125)	47%	(300)	14%	(86)	20%	(127)	638
Employ: Unemployed	16%	(57)	47%	(166)	13%	(47)	23%	(80)	350
Employ: Other	21%	(26)	47%	(59)	9%	(11)	24%	(30)	126
Military HH: Yes	25%	(66)	43%	(114)	15%	(38)	17%	(45)	263
Military HH: No	20%	(450)	48%	(1073)	14%	(308)	19%	(423)	2254
2022 House Vote: Democrat	25%	(199)	45%	(355)	13%	(103)	17%	(135)	792
2022 House Vote: Republican	20%	(137)	47%	(324)	18%	(121)	15%	(104)	685
2022 House Vote: Didn't Vote	17%	(167)	50%	(493)	12%	(117)	22%	(219)	996
2020 Vote: Joe Biden	24%	(213)	43%	(386)	14%	(126)	18%	(164)	888
2020 Vote: Donald Trump	20%	(151)	48%	(363)	16%	(122)	16%	(119)	755
2020 Vote: Other	23%	(16)	28%	(19)	15%	(11)	34%	(23)	69
2020 Vote: Didn't Vote	17%	(137)	52%	(419)	11%	(89)	20%	(162)	806

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Table USOC13_3: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — Urban populations/people living in big cities

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
Adults	21%	(516)	47%	(1186)	14%	(347)	19%	(468)	2517
2018 House Vote: Democrat	25%	(190)	44%	(331)	13%	(100)	17%	(127)	749
2018 House Vote: Republican	19%	(119)	48%	(291)	18%	(110)	15%	(90)	610
2018 House Vote: Didnt Vote	18%	(198)	49%	(547)	12%	(130)	22%	(242)	1118
4-Region: Northeast	23%	(101)	47%	(204)	12%	(54)	18%	(80)	438
4-Region: Midwest	21%	(109)	45%	(231)	14%	(73)	20%	(104)	517
4-Region: South	18%	(175)	48%	(467)	15%	(145)	19%	(181)	968
4-Region: West	22%	(132)	48%	(284)	13%	(76)	17%	(102)	595
High Knowledge of AI	32%	(158)	43%	(211)	15%	(72)	11%	(54)	496
Light Knowledge of AI	18%	(329)	48%	(878)	14%	(261)	20%	(357)	1825
No Knowledge of AI	15%	(29)	50%	(97)	7%	(13)	29%	(57)	196
High AI User	25%	(265)	48%	(515)	16%	(170)	11%	(121)	1071
Light AI User	20%	(147)	46%	(334)	14%	(104)	20%	(142)	727
No AI User	14%	(104)	47%	(338)	10%	(73)	28%	(205)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC13_4: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People who identify as LGBTQ+

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	20%	(497)	43%	(1071)	18%	(451)	20%	(498)	2517
Gender: Male	21%	(253)	43%	(528)	19%	(232)	17%	(209)	1222
Gender: Female	19%	(241)	42%	(542)	17%	(215)	22%	(288)	1287
Age: 18-34	21%	(154)	41%	(303)	19%	(141)	18%	(135)	732
Age: 35-44	22%	(95)	41%	(172)	17%	(72)	20%	(84)	423
Age: 45-64	19%	(149)	45%	(357)	18%	(140)	19%	(150)	796
Age: 65+	17%	(99)	42%	(239)	17%	(98)	23%	(130)	567
GenZers: 1997-2012	18%	(71)	42%	(166)	21%	(85)	19%	(76)	398
Millennials: 1981-1996	24%	(168)	40%	(279)	18%	(124)	19%	(133)	705
GenXers: 1965-1980	18%	(118)	46%	(294)	18%	(113)	18%	(114)	639
Baby Boomers: 1946-1964	18%	(132)	43%	(310)	16%	(119)	22%	(162)	723
PID: Dem (no lean)	24%	(221)	40%	(370)	19%	(179)	18%	(167)	936
PID: Ind (no lean)	18%	(143)	42%	(339)	14%	(117)	26%	(215)	814
PID: Rep (no lean)	17%	(133)	47%	(363)	20%	(155)	15%	(116)	767
PID/Gender: Dem Men	24%	(101)	42%	(178)	20%	(84)	14%	(58)	421
PID/Gender: Dem Women	23%	(119)	37%	(192)	18%	(94)	21%	(109)	513
PID/Gender: Ind Men	21%	(83)	40%	(158)	15%	(58)	24%	(96)	395
PID/Gender: Ind Women	14%	(59)	43%	(179)	14%	(56)	29%	(118)	413
PID/Gender: Rep Men	17%	(70)	47%	(192)	22%	(90)	14%	(55)	406
PID/Gender: Rep Women	17%	(63)	47%	(171)	18%	(65)	17%	(61)	361
Ideo: Liberal (1-3)	27%	(181)	34%	(228)	23%	(154)	16%	(110)	674
Ideo: Moderate (4)	20%	(178)	47%	(424)	13%	(115)	20%	(179)	896
Ideo: Conservative (5-7)	17%	(125)	44%	(327)	20%	(151)	18%	(136)	739
Educ: < College	18%	(286)	44%	(707)	16%	(265)	22%	(365)	1624
Educ: Bachelors degree	22%	(125)	44%	(248)	20%	(114)	14%	(76)	563
Educ: Post-grad	26%	(85)	35%	(116)	22%	(72)	17%	(57)	330
Income: Under 50k	19%	(269)	42%	(595)	16%	(230)	23%	(318)	1412
Income: 50k-100k	21%	(144)	41%	(288)	21%	(144)	18%	(124)	699
Income: 100k+	21%	(84)	46%	(188)	19%	(77)	14%	(56)	406
Ethnicity: White	18%	(345)	44%	(844)	18%	(356)	20%	(389)	1934
Ethnicity: Hispanic	18%	(78)	41%	(182)	19%	(85)	21%	(95)	440

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Table USOC13_4: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People who identify as LGBTQ+

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	20%	(497)	43%	(1071)	18%	(451)	20%	(498)	2517
Ethnicity: Black	28%	(93)	35%	(115)	16%	(53)	20%	(64)	325
Ethnicity: Other	23%	(59)	44%	(113)	16%	(41)	17%	(45)	258
All Christian	20%	(242)	44%	(517)	17%	(196)	19%	(231)	1186
All Non-Christian	25%	(35)	33%	(47)	20%	(29)	22%	(31)	141
Atheist	28%	(26)	35%	(33)	20%	(19)	17%	(16)	94
Agnostic/Nothing in particular	17%	(120)	42%	(289)	19%	(130)	22%	(152)	691
Something Else	18%	(73)	46%	(186)	19%	(78)	17%	(68)	406
Religious Non-Protestant/Catholic	26%	(42)	33%	(53)	20%	(32)	21%	(34)	161
Evangelical	20%	(132)	46%	(297)	18%	(114)	17%	(108)	651
Non-Evangelical	19%	(171)	44%	(393)	17%	(151)	21%	(185)	900
Community: Urban	24%	(195)	41%	(334)	18%	(147)	17%	(138)	813
Community: Suburban	19%	(212)	42%	(470)	19%	(213)	20%	(225)	1121
Community: Rural	15%	(90)	46%	(267)	16%	(91)	23%	(135)	583
Employ: Private Sector	22%	(165)	44%	(331)	18%	(139)	16%	(122)	757
Employ: Government	23%	(35)	43%	(65)	22%	(33)	12%	(18)	151
Employ: Self-Employed	24%	(58)	45%	(108)	15%	(37)	15%	(35)	239
Employ: Homemaker	20%	(30)	45%	(66)	12%	(17)	24%	(35)	148
Employ: Student	17%	(19)	30%	(33)	32%	(35)	21%	(23)	109
Employ: Retired	17%	(110)	44%	(280)	17%	(112)	21%	(136)	638
Employ: Unemployed	15%	(51)	40%	(139)	18%	(61)	28%	(98)	350
Employ: Other	22%	(28)	39%	(50)	13%	(17)	25%	(32)	126
Military HH: Yes	20%	(53)	39%	(102)	21%	(55)	20%	(54)	263
Military HH: No	20%	(444)	43%	(969)	18%	(396)	20%	(444)	2254
2022 House Vote: Democrat	26%	(206)	39%	(308)	18%	(146)	17%	(132)	792
2022 House Vote: Republican	18%	(126)	45%	(310)	21%	(142)	16%	(108)	685
2022 House Vote: Didn't Vote	15%	(154)	44%	(436)	16%	(158)	25%	(248)	996
2020 Vote: Joe Biden	25%	(218)	37%	(330)	20%	(176)	18%	(164)	888
2020 Vote: Donald Trump	18%	(134)	46%	(345)	20%	(150)	17%	(126)	755
2020 Vote: Other	19%	(13)	41%	(28)	10%	(7)	30%	(21)	69
2020 Vote: Didn't Vote	16%	(132)	46%	(368)	15%	(118)	23%	(187)	806

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Table USOC13_4: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People who identify as LGBTQ+

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	20%	(497)	43%	(1071)	18%	(451)	20%	(498)	2517
2018 House Vote: Democrat	26%	(194)	39%	(289)	18%	(136)	17%	(130)	749
2018 House Vote: Republican	17%	(105)	45%	(274)	21%	(128)	17%	(103)	610
2018 House Vote: Didnt Vote	17%	(187)	44%	(493)	16%	(184)	23%	(254)	1118
4-Region: Northeast	19%	(85)	43%	(188)	19%	(81)	19%	(84)	438
4-Region: Midwest	21%	(108)	41%	(211)	17%	(89)	21%	(109)	517
4-Region: South	19%	(183)	43%	(419)	18%	(170)	20%	(195)	968
4-Region: West	20%	(120)	43%	(254)	19%	(110)	19%	(110)	595
High Knowledge of AI	30%	(150)	39%	(195)	19%	(96)	11%	(55)	496
Light Knowledge of AI	18%	(322)	43%	(786)	18%	(331)	21%	(387)	1825
No Knowledge of AI	13%	(25)	46%	(91)	12%	(24)	29%	(57)	196
High AI User	23%	(246)	42%	(450)	21%	(229)	14%	(147)	1071
Light AI User	18%	(134)	43%	(312)	19%	(138)	20%	(142)	727
No AI User	16%	(117)	43%	(309)	12%	(84)	29%	(209)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC13_5: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with low income

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(631)	40%	(1011)	18%	(442)	17%	(432)	2517
Gender: Male	27%	(328)	41%	(506)	18%	(218)	14%	(170)	1222
Gender: Female	23%	(301)	39%	(504)	17%	(220)	20%	(262)	1287
Age: 18-34	26%	(192)	40%	(294)	18%	(131)	16%	(114)	732
Age: 35-44	25%	(104)	42%	(176)	16%	(66)	18%	(76)	423
Age: 45-64	26%	(209)	39%	(313)	18%	(147)	16%	(127)	796
Age: 65+	22%	(127)	40%	(227)	17%	(98)	20%	(115)	567
GenZers: 1997-2012	25%	(98)	40%	(160)	18%	(70)	18%	(70)	398
Millennials: 1981-1996	26%	(187)	40%	(284)	17%	(122)	16%	(112)	705
GenXers: 1965-1980	26%	(163)	40%	(253)	19%	(121)	16%	(101)	639
Baby Boomers: 1946-1964	24%	(172)	41%	(293)	17%	(121)	19%	(137)	723
PID: Dem (no lean)	28%	(261)	38%	(359)	18%	(172)	15%	(144)	936
PID: Ind (no lean)	24%	(193)	38%	(311)	15%	(125)	23%	(185)	814
PID: Rep (no lean)	23%	(178)	45%	(341)	19%	(145)	13%	(103)	767
PID/Gender: Dem Men	29%	(121)	41%	(173)	19%	(80)	11%	(46)	421
PID/Gender: Dem Women	27%	(139)	36%	(185)	18%	(91)	19%	(98)	513
PID/Gender: Ind Men	28%	(112)	35%	(140)	16%	(62)	21%	(82)	395
PID/Gender: Ind Women	19%	(79)	41%	(170)	15%	(61)	25%	(103)	413
PID/Gender: Rep Men	23%	(95)	47%	(193)	19%	(77)	10%	(41)	406
PID/Gender: Rep Women	23%	(83)	41%	(149)	19%	(68)	17%	(61)	361
Ideo: Liberal (1-3)	30%	(202)	35%	(234)	21%	(143)	14%	(95)	674
Ideo: Moderate (4)	25%	(222)	44%	(395)	14%	(127)	17%	(152)	896
Ideo: Conservative (5-7)	25%	(187)	41%	(300)	19%	(138)	16%	(115)	739
Educ: < College	23%	(381)	41%	(667)	16%	(261)	19%	(315)	1624
Educ: Bachelors degree	26%	(146)	41%	(233)	21%	(116)	12%	(68)	563
Educ: Post-grad	32%	(104)	33%	(110)	20%	(66)	15%	(50)	330
Income: Under 50k	25%	(352)	40%	(568)	16%	(226)	19%	(266)	1412
Income: 50k-100k	25%	(171)	40%	(281)	19%	(134)	16%	(113)	699
Income: 100k+	27%	(108)	40%	(161)	20%	(83)	13%	(54)	406
Ethnicity: White	24%	(456)	41%	(797)	18%	(342)	18%	(339)	1934
Ethnicity: Hispanic	26%	(115)	42%	(186)	15%	(64)	17%	(74)	440

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Table USOC13_5: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with low income

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(631)	40%	(1011)	18%	(442)	17%	(432)	2517
Ethnicity: Black	34%	(112)	33%	(108)	16%	(53)	16%	(53)	325
Ethnicity: Other	25%	(63)	41%	(107)	18%	(47)	16%	(41)	258
All Christian	27%	(314)	41%	(486)	16%	(185)	17%	(201)	1186
All Non-Christian	24%	(34)	42%	(60)	15%	(21)	19%	(27)	141
Atheist	28%	(27)	35%	(33)	20%	(19)	17%	(16)	94
Agnostic/Nothing in particular	22%	(153)	40%	(279)	18%	(125)	19%	(134)	691
Something Else	26%	(104)	38%	(154)	23%	(93)	14%	(56)	406
Religious Non-Protestant/Catholic	24%	(39)	40%	(65)	17%	(27)	19%	(30)	161
Evangelical	28%	(185)	40%	(261)	18%	(117)	14%	(88)	651
Non-Evangelical	25%	(224)	41%	(367)	16%	(145)	18%	(164)	900
Community: Urban	28%	(224)	40%	(328)	16%	(134)	16%	(127)	813
Community: Suburban	25%	(275)	40%	(451)	18%	(199)	17%	(196)	1121
Community: Rural	23%	(131)	40%	(232)	19%	(110)	19%	(110)	583
Employ: Private Sector	27%	(207)	39%	(299)	19%	(144)	14%	(107)	757
Employ: Government	25%	(37)	42%	(63)	21%	(32)	12%	(18)	151
Employ: Self-Employed	30%	(72)	41%	(98)	15%	(36)	13%	(31)	239
Employ: Homemaker	22%	(32)	45%	(66)	12%	(18)	21%	(31)	148
Employ: Student	25%	(28)	41%	(45)	19%	(20)	15%	(16)	109
Employ: Retired	23%	(148)	42%	(266)	16%	(102)	19%	(122)	638
Employ: Unemployed	21%	(72)	37%	(130)	19%	(68)	23%	(80)	350
Employ: Other	28%	(35)	34%	(43)	17%	(21)	21%	(27)	126
Military HH: Yes	30%	(79)	35%	(93)	18%	(48)	16%	(43)	263
Military HH: No	25%	(553)	41%	(918)	17%	(394)	17%	(390)	2254
2022 House Vote: Democrat	29%	(233)	38%	(297)	18%	(142)	15%	(120)	792
2022 House Vote: Republican	26%	(177)	41%	(283)	18%	(126)	14%	(99)	685
2022 House Vote: Didn't Vote	21%	(205)	42%	(418)	17%	(169)	20%	(203)	996
2020 Vote: Joe Biden	28%	(252)	35%	(313)	20%	(178)	16%	(145)	888
2020 Vote: Donald Trump	25%	(189)	42%	(319)	17%	(130)	16%	(117)	755
2020 Vote: Other	26%	(18)	39%	(27)	20%	(14)	15%	(10)	69
2020 Vote: Didn't Vote	21%	(173)	44%	(352)	15%	(121)	20%	(160)	806

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Table USOC13_5: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with low income

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
Adults	25%	(631)	40%	(1011)	18%	(442)	17%	(432)	2517
2018 House Vote: Democrat	32%	(237)	36%	(268)	18%	(132)	15%	(112)	749
2018 House Vote: Republican	25%	(150)	41%	(253)	20%	(120)	14%	(87)	610
2018 House Vote: Didnt Vote	21%	(232)	43%	(479)	17%	(186)	20%	(222)	1118
4-Region: Northeast	26%	(113)	42%	(182)	14%	(62)	19%	(81)	438
4-Region: Midwest	25%	(131)	38%	(197)	18%	(92)	19%	(96)	517
4-Region: South	25%	(242)	40%	(387)	18%	(174)	17%	(165)	968
4-Region: West	25%	(146)	41%	(244)	19%	(115)	15%	(90)	595
High Knowledge of AI	37%	(183)	39%	(192)	15%	(76)	9%	(45)	496
Light Knowledge of AI	23%	(425)	40%	(726)	19%	(340)	18%	(334)	1825
No Knowledge of AI	12%	(23)	47%	(93)	14%	(27)	27%	(53)	196
High AI User	30%	(324)	38%	(412)	21%	(222)	11%	(114)	1071
Light AI User	24%	(174)	41%	(297)	19%	(135)	17%	(121)	727
No AI User	19%	(134)	42%	(302)	12%	(85)	28%	(198)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC13_6: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with high income

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	19%	(483)	46%	(1147)	17%	(426)	18%	(461)	2517
Gender: Male	21%	(258)	45%	(555)	18%	(226)	15%	(184)	1222
Gender: Female	17%	(224)	46%	(587)	16%	(200)	21%	(276)	1287
Age: 18-34	24%	(172)	42%	(306)	17%	(126)	17%	(127)	732
Age: 35-44	21%	(90)	44%	(186)	17%	(72)	18%	(74)	423
Age: 45-64	18%	(140)	47%	(375)	17%	(133)	19%	(148)	796
Age: 65+	14%	(81)	49%	(279)	17%	(95)	20%	(112)	567
GenZers: 1997-2012	21%	(84)	43%	(170)	16%	(64)	20%	(80)	398
Millennials: 1981-1996	23%	(164)	42%	(299)	18%	(129)	16%	(113)	705
GenXers: 1965-1980	17%	(111)	49%	(312)	16%	(103)	18%	(113)	639
Baby Boomers: 1946-1964	16%	(119)	47%	(343)	17%	(122)	19%	(140)	723
PID: Dem (no lean)	21%	(200)	42%	(397)	19%	(178)	17%	(161)	936
PID: Ind (no lean)	18%	(144)	46%	(372)	14%	(112)	23%	(186)	814
PID: Rep (no lean)	18%	(140)	49%	(378)	18%	(135)	15%	(114)	767
PID/Gender: Dem Men	23%	(97)	44%	(185)	20%	(84)	13%	(55)	421
PID/Gender: Dem Women	20%	(103)	41%	(209)	18%	(95)	21%	(106)	513
PID/Gender: Ind Men	20%	(80)	42%	(166)	17%	(66)	21%	(83)	395
PID/Gender: Ind Women	15%	(63)	49%	(203)	11%	(46)	24%	(101)	413
PID/Gender: Rep Men	20%	(82)	50%	(203)	19%	(76)	11%	(46)	406
PID/Gender: Rep Women	16%	(58)	48%	(175)	16%	(59)	19%	(69)	361
Ideo: Liberal (1-3)	21%	(143)	45%	(301)	19%	(126)	16%	(105)	674
Ideo: Moderate (4)	20%	(179)	47%	(420)	15%	(138)	18%	(160)	896
Ideo: Conservative (5-7)	19%	(138)	45%	(332)	19%	(142)	17%	(127)	739
Educ: < College	18%	(298)	45%	(735)	16%	(257)	21%	(334)	1624
Educ: Bachelors degree	21%	(117)	48%	(270)	18%	(102)	13%	(74)	563
Educ: Post-grad	21%	(68)	43%	(142)	20%	(67)	16%	(53)	330
Income: Under 50k	19%	(270)	44%	(621)	16%	(229)	21%	(293)	1412
Income: 50k-100k	20%	(142)	46%	(323)	17%	(121)	16%	(114)	699
Income: 100k+	18%	(72)	50%	(204)	19%	(76)	13%	(54)	406
Ethnicity: White	18%	(350)	47%	(906)	16%	(318)	19%	(359)	1934
Ethnicity: Hispanic	23%	(102)	42%	(184)	16%	(69)	19%	(84)	440

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Table USOC13_6: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with high income

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	19%	(483)	46%	(1147)	17%	(426)	18%	(461)	2517
Ethnicity: Black	25%	(80)	38%	(125)	18%	(59)	19%	(62)	325
Ethnicity: Other	21%	(53)	45%	(116)	19%	(49)	16%	(40)	258
All Christian	20%	(240)	45%	(536)	17%	(202)	17%	(207)	1186
All Non-Christian	27%	(38)	45%	(64)	9%	(12)	19%	(26)	141
Atheist	18%	(16)	45%	(42)	21%	(19)	17%	(15)	94
Agnostic/Nothing in particular	17%	(116)	45%	(314)	17%	(117)	21%	(145)	691
Something Else	18%	(73)	47%	(190)	18%	(75)	17%	(68)	406
Religious Non-Protestant/Catholic	27%	(43)	46%	(74)	9%	(14)	19%	(30)	161
Evangelical	21%	(137)	44%	(289)	18%	(118)	16%	(107)	651
Non-Evangelical	18%	(165)	47%	(420)	17%	(150)	18%	(164)	900
Community: Urban	22%	(180)	46%	(370)	16%	(132)	16%	(130)	813
Community: Suburban	18%	(196)	46%	(515)	18%	(198)	19%	(211)	1121
Community: Rural	18%	(106)	45%	(262)	16%	(95)	20%	(120)	583
Employ: Private Sector	23%	(177)	42%	(320)	19%	(147)	15%	(112)	757
Employ: Government	20%	(30)	52%	(78)	17%	(26)	11%	(17)	151
Employ: Self-Employed	20%	(49)	47%	(111)	19%	(46)	14%	(33)	239
Employ: Homemaker	15%	(23)	52%	(76)	11%	(16)	22%	(33)	148
Employ: Student	26%	(29)	41%	(45)	15%	(16)	18%	(19)	109
Employ: Retired	15%	(98)	49%	(314)	16%	(100)	20%	(125)	638
Employ: Unemployed	15%	(51)	41%	(143)	17%	(61)	27%	(94)	350
Employ: Other	20%	(25)	47%	(60)	10%	(13)	22%	(28)	126
Military HH: Yes	20%	(52)	45%	(117)	16%	(43)	19%	(51)	263
Military HH: No	19%	(432)	46%	(1030)	17%	(382)	18%	(410)	2254
2022 House Vote: Democrat	22%	(173)	43%	(341)	18%	(144)	17%	(134)	792
2022 House Vote: Republican	19%	(131)	47%	(323)	19%	(130)	15%	(101)	685
2022 House Vote: Didn't Vote	17%	(168)	47%	(463)	15%	(147)	22%	(217)	996
2020 Vote: Joe Biden	21%	(186)	42%	(369)	20%	(174)	18%	(159)	888
2020 Vote: Donald Trump	19%	(145)	48%	(363)	17%	(132)	15%	(115)	755
2020 Vote: Other	21%	(15)	46%	(32)	18%	(12)	15%	(10)	69
2020 Vote: Didn't Vote	17%	(138)	48%	(383)	13%	(108)	22%	(176)	806

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Table USOC13_6: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with high income

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	19%	(483)	46%	(1147)	17%	(426)	18%	(461)	2517
2018 House Vote: Democrat	22%	(165)	43%	(323)	18%	(135)	17%	(126)	749
2018 House Vote: Republican	17%	(105)	48%	(296)	20%	(119)	15%	(90)	610
2018 House Vote: Didnt Vote	18%	(200)	46%	(513)	15%	(167)	21%	(238)	1118
4-Region: Northeast	23%	(99)	46%	(200)	14%	(62)	18%	(77)	438
4-Region: Midwest	18%	(93)	46%	(236)	16%	(82)	21%	(106)	517
4-Region: South	18%	(171)	46%	(447)	18%	(173)	18%	(176)	968
4-Region: West	20%	(120)	45%	(265)	18%	(108)	17%	(101)	595
High Knowledge of AI	30%	(151)	39%	(191)	21%	(106)	9%	(47)	496
Light Knowledge of AI	17%	(313)	47%	(857)	16%	(299)	20%	(357)	1825
No Knowledge of AI	10%	(20)	50%	(98)	11%	(21)	29%	(57)	196
High AI User	24%	(257)	44%	(466)	21%	(220)	12%	(129)	1071
Light AI User	17%	(125)	47%	(343)	17%	(122)	19%	(137)	727
No AI User	14%	(102)	47%	(338)	12%	(84)	27%	(195)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC13_7: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with disabilities

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	24%	(609)	40%	(1008)	17%	(419)	19%	(481)	2517
Gender: Male	26%	(318)	41%	(501)	17%	(208)	16%	(195)	1222
Gender: Female	22%	(289)	39%	(506)	16%	(207)	22%	(285)	1287
Age: 18-34	25%	(183)	39%	(283)	17%	(124)	19%	(142)	732
Age: 35-44	25%	(108)	38%	(162)	17%	(71)	20%	(83)	423
Age: 45-64	24%	(192)	42%	(335)	17%	(132)	17%	(137)	796
Age: 65+	22%	(126)	40%	(229)	16%	(93)	21%	(119)	567
GenZers: 1997-2012	23%	(90)	38%	(150)	19%	(74)	21%	(84)	398
Millennials: 1981-1996	26%	(186)	39%	(272)	16%	(112)	19%	(135)	705
GenXers: 1965-1980	24%	(153)	41%	(263)	18%	(114)	17%	(109)	639
Baby Boomers: 1946-1964	23%	(169)	42%	(306)	15%	(110)	19%	(138)	723
PID: Dem (no lean)	27%	(257)	38%	(352)	17%	(162)	18%	(165)	936
PID: Ind (no lean)	22%	(180)	40%	(323)	12%	(101)	26%	(210)	814
PID: Rep (no lean)	22%	(172)	43%	(333)	20%	(156)	14%	(106)	767
PID/Gender: Dem Men	30%	(127)	39%	(163)	17%	(72)	14%	(58)	421
PID/Gender: Dem Women	25%	(129)	37%	(190)	17%	(88)	21%	(106)	513
PID/Gender: Ind Men	24%	(96)	40%	(159)	13%	(51)	23%	(90)	395
PID/Gender: Ind Women	20%	(83)	40%	(163)	11%	(47)	29%	(120)	413
PID/Gender: Rep Men	23%	(95)	44%	(180)	21%	(84)	12%	(47)	406
PID/Gender: Rep Women	21%	(76)	42%	(153)	20%	(72)	16%	(59)	361
Ideo: Liberal (1-3)	28%	(191)	33%	(225)	20%	(137)	18%	(121)	674
Ideo: Moderate (4)	24%	(218)	46%	(408)	11%	(98)	19%	(172)	896
Ideo: Conservative (5-7)	24%	(180)	40%	(293)	21%	(152)	15%	(113)	739
Educ: < College	22%	(356)	41%	(666)	16%	(258)	21%	(343)	1624
Educ: Bachelors degree	26%	(146)	42%	(236)	18%	(100)	15%	(82)	563
Educ: Post-grad	32%	(107)	32%	(106)	19%	(62)	17%	(55)	330
Income: Under 50k	23%	(330)	41%	(582)	15%	(208)	21%	(292)	1412
Income: 50k-100k	25%	(175)	36%	(253)	21%	(145)	18%	(126)	699
Income: 100k+	26%	(104)	43%	(173)	16%	(66)	15%	(62)	406
Ethnicity: White	23%	(438)	41%	(784)	18%	(346)	19%	(366)	1934
Ethnicity: Hispanic	23%	(101)	39%	(172)	17%	(76)	21%	(91)	440

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Table USOC13_7: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with disabilities

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	24%	(609)	40%	(1008)	17%	(419)	19%	(481)	2517
Ethnicity: Black	31%	(101)	36%	(117)	14%	(47)	19%	(60)	325
Ethnicity: Other	27%	(70)	42%	(108)	10%	(26)	21%	(54)	258
All Christian	26%	(312)	39%	(465)	16%	(189)	19%	(220)	1186
All Non-Christian	27%	(39)	32%	(45)	17%	(24)	24%	(33)	141
Atheist	27%	(25)	34%	(32)	19%	(18)	20%	(18)	94
Agnostic/Nothing in particular	21%	(148)	41%	(284)	16%	(112)	21%	(147)	691
Something Else	21%	(85)	45%	(183)	19%	(76)	15%	(62)	406
Religious Non-Protestant/Catholic	28%	(45)	31%	(50)	17%	(27)	24%	(39)	161
Evangelical	27%	(174)	42%	(276)	17%	(108)	14%	(93)	651
Non-Evangelical	24%	(211)	40%	(358)	16%	(148)	20%	(182)	900
Community: Urban	28%	(229)	39%	(316)	17%	(136)	16%	(132)	813
Community: Suburban	24%	(265)	39%	(442)	17%	(194)	20%	(220)	1121
Community: Rural	20%	(116)	43%	(250)	15%	(89)	22%	(128)	583
Employ: Private Sector	28%	(210)	40%	(301)	17%	(127)	16%	(119)	757
Employ: Government	22%	(33)	39%	(59)	27%	(41)	12%	(19)	151
Employ: Self-Employed	26%	(62)	40%	(95)	17%	(39)	18%	(42)	239
Employ: Homemaker	21%	(30)	46%	(69)	8%	(12)	25%	(37)	148
Employ: Student	16%	(17)	38%	(42)	22%	(24)	24%	(26)	109
Employ: Retired	24%	(150)	42%	(269)	15%	(94)	20%	(125)	638
Employ: Unemployed	20%	(71)	37%	(129)	18%	(63)	25%	(87)	350
Employ: Other	28%	(36)	36%	(45)	15%	(19)	21%	(27)	126
Military HH: Yes	30%	(79)	33%	(86)	16%	(42)	21%	(56)	263
Military HH: No	24%	(530)	41%	(922)	17%	(377)	19%	(424)	2254
2022 House Vote: Democrat	30%	(241)	36%	(287)	15%	(121)	18%	(143)	792
2022 House Vote: Republican	24%	(164)	41%	(281)	21%	(144)	14%	(96)	685
2022 House Vote: Didnt Vote	19%	(190)	43%	(427)	15%	(147)	23%	(231)	996
2020 Vote: Joe Biden	29%	(256)	36%	(317)	17%	(150)	19%	(165)	888
2020 Vote: Donald Trump	25%	(187)	40%	(305)	20%	(150)	15%	(113)	755
2020 Vote: Other	24%	(16)	26%	(18)	16%	(11)	34%	(23)	69
2020 Vote: Didn't Vote	19%	(150)	46%	(368)	13%	(109)	22%	(179)	806

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Table USOC13_7: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with disabilities

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	24%	(609)	40%	(1008)	17%	(419)	19%	(481)	2517
2018 House Vote: Democrat	30%	(227)	36%	(270)	16%	(121)	17%	(131)	749
2018 House Vote: Republican	23%	(143)	43%	(263)	19%	(116)	14%	(88)	610
2018 House Vote: Didnt Vote	20%	(223)	42%	(466)	16%	(177)	23%	(253)	1118
4-Region: Northeast	28%	(124)	40%	(175)	13%	(55)	19%	(84)	438
4-Region: Midwest	23%	(116)	38%	(197)	18%	(94)	21%	(110)	517
4-Region: South	24%	(228)	41%	(392)	17%	(169)	19%	(179)	968
4-Region: West	24%	(141)	41%	(245)	17%	(101)	18%	(107)	595
High Knowledge of AI	35%	(173)	37%	(184)	16%	(77)	12%	(62)	496
Light Knowledge of AI	22%	(410)	40%	(730)	18%	(323)	20%	(363)	1825
No Knowledge of AI	13%	(26)	49%	(95)	10%	(19)	29%	(56)	196
High AI User	29%	(308)	39%	(415)	20%	(211)	13%	(137)	1071
Light AI User	23%	(165)	39%	(286)	18%	(133)	20%	(143)	727
No AI User	19%	(136)	43%	(308)	10%	(75)	28%	(201)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC13_8: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with mental health concerns

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(634)	40%	(1007)	17%	(419)	18%	(457)	2517
Gender: Male	26%	(322)	41%	(504)	17%	(214)	15%	(183)	1222
Gender: Female	24%	(310)	39%	(502)	16%	(202)	21%	(274)	1287
Age: 18-34	29%	(215)	36%	(265)	18%	(135)	16%	(117)	732
Age: 35-44	26%	(108)	42%	(176)	13%	(56)	20%	(83)	423
Age: 45-64	23%	(183)	42%	(336)	18%	(144)	17%	(133)	796
Age: 65+	23%	(128)	41%	(231)	15%	(84)	22%	(124)	567
GenZers: 1997-2012	23%	(93)	37%	(145)	23%	(91)	17%	(68)	398
Millennials: 1981-1996	31%	(218)	38%	(270)	13%	(94)	18%	(123)	705
GenXers: 1965-1980	24%	(152)	41%	(262)	18%	(114)	17%	(110)	639
Baby Boomers: 1946-1964	22%	(159)	43%	(313)	15%	(109)	20%	(141)	723
PID: Dem (no lean)	30%	(280)	35%	(329)	18%	(167)	17%	(161)	936
PID: Ind (no lean)	23%	(184)	41%	(334)	13%	(106)	23%	(190)	814
PID: Rep (no lean)	22%	(170)	45%	(343)	19%	(147)	14%	(106)	767
PID/Gender: Dem Men	33%	(137)	38%	(158)	18%	(75)	12%	(50)	421
PID/Gender: Dem Women	28%	(142)	33%	(171)	18%	(90)	22%	(110)	513
PID/Gender: Ind Men	24%	(96)	40%	(157)	15%	(58)	21%	(84)	395
PID/Gender: Ind Women	21%	(86)	43%	(176)	11%	(45)	26%	(105)	413
PID/Gender: Rep Men	22%	(89)	46%	(189)	20%	(80)	12%	(48)	406
PID/Gender: Rep Women	23%	(81)	43%	(155)	19%	(67)	16%	(58)	361
Ideo: Liberal (1-3)	30%	(202)	34%	(232)	20%	(132)	16%	(109)	674
Ideo: Moderate (4)	26%	(234)	43%	(387)	13%	(118)	18%	(157)	896
Ideo: Conservative (5-7)	23%	(172)	42%	(307)	19%	(140)	16%	(121)	739
Educ: < College	23%	(379)	41%	(671)	16%	(253)	20%	(321)	1624
Educ: Bachelors degree	27%	(151)	40%	(223)	19%	(106)	15%	(83)	563
Educ: Post-grad	32%	(104)	34%	(113)	18%	(60)	16%	(53)	330
Income: Under 50k	25%	(351)	41%	(577)	15%	(206)	20%	(278)	1412
Income: 50k-100k	25%	(178)	37%	(256)	21%	(144)	17%	(121)	699
Income: 100k+	26%	(104)	43%	(174)	17%	(69)	14%	(59)	406
Ethnicity: White	24%	(455)	41%	(793)	17%	(338)	18%	(348)	1934
Ethnicity: Hispanic	25%	(111)	40%	(176)	18%	(78)	17%	(75)	440

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Table USOC13_8: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with mental health concerns

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(634)	40%	(1007)	17%	(419)	18%	(457)	2517
Ethnicity: Black	32%	(104)	34%	(111)	14%	(47)	20%	(64)	325
Ethnicity: Other	29%	(75)	40%	(103)	13%	(35)	18%	(46)	258
All Christian	26%	(312)	40%	(478)	16%	(185)	18%	(211)	1186
All Non-Christian	29%	(41)	36%	(50)	17%	(23)	19%	(27)	141
Atheist	27%	(25)	36%	(34)	18%	(17)	19%	(17)	94
Agnostic/Nothing in particular	24%	(163)	39%	(268)	17%	(120)	20%	(140)	691
Something Else	23%	(93)	44%	(177)	18%	(74)	15%	(62)	406
Religious Non-Protestant/Catholic	28%	(45)	35%	(56)	17%	(27)	20%	(32)	161
Evangelical	28%	(181)	43%	(283)	14%	(93)	14%	(94)	651
Non-Evangelical	24%	(214)	40%	(358)	17%	(156)	19%	(172)	900
Community: Urban	30%	(244)	36%	(295)	17%	(140)	16%	(134)	813
Community: Suburban	24%	(272)	41%	(454)	17%	(185)	19%	(209)	1121
Community: Rural	20%	(118)	44%	(257)	16%	(94)	20%	(114)	583
Employ: Private Sector	29%	(222)	39%	(294)	17%	(131)	15%	(110)	757
Employ: Government	20%	(30)	43%	(65)	26%	(39)	11%	(16)	151
Employ: Self-Employed	34%	(80)	39%	(92)	15%	(35)	13%	(31)	239
Employ: Homemaker	23%	(34)	40%	(60)	12%	(17)	25%	(37)	148
Employ: Student	17%	(19)	43%	(46)	24%	(27)	16%	(17)	109
Employ: Retired	23%	(147)	42%	(270)	14%	(90)	20%	(130)	638
Employ: Unemployed	20%	(71)	38%	(132)	17%	(59)	25%	(89)	350
Employ: Other	24%	(31)	37%	(47)	17%	(22)	21%	(27)	126
Military HH: Yes	24%	(64)	38%	(99)	17%	(46)	20%	(54)	263
Military HH: No	25%	(569)	40%	(908)	17%	(373)	18%	(403)	2254
2022 House Vote: Democrat	33%	(259)	34%	(267)	16%	(130)	17%	(135)	792
2022 House Vote: Republican	22%	(152)	44%	(298)	19%	(129)	15%	(106)	685
2022 House Vote: Didnt Vote	21%	(209)	42%	(422)	16%	(157)	21%	(207)	996
2020 Vote: Joe Biden	31%	(274)	33%	(293)	17%	(155)	19%	(165)	888
2020 Vote: Donald Trump	22%	(170)	44%	(334)	17%	(132)	16%	(120)	755
2020 Vote: Other	24%	(16)	46%	(32)	16%	(11)	14%	(10)	69
2020 Vote: Didn't Vote	22%	(174)	43%	(348)	15%	(121)	20%	(163)	806

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Table USOC13_8: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with mental health concerns

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(634)	40%	(1007)	17%	(419)	18%	(457)	2517
2018 House Vote: Democrat	32%	(242)	34%	(258)	16%	(121)	17%	(127)	749
2018 House Vote: Republican	22%	(134)	46%	(280)	17%	(105)	15%	(90)	610
2018 House Vote: Didnt Vote	22%	(242)	41%	(456)	17%	(188)	21%	(232)	1118
4-Region: Northeast	28%	(121)	42%	(185)	13%	(56)	17%	(76)	438
4-Region: Midwest	24%	(126)	40%	(204)	16%	(85)	20%	(102)	517
4-Region: South	23%	(227)	41%	(392)	17%	(165)	19%	(183)	968
4-Region: West	27%	(160)	38%	(225)	19%	(113)	16%	(96)	595
High Knowledge of AI	34%	(166)	40%	(200)	16%	(79)	10%	(51)	496
Light Knowledge of AI	24%	(431)	40%	(721)	18%	(320)	19%	(354)	1825
No Knowledge of AI	19%	(37)	44%	(86)	11%	(21)	27%	(53)	196
High AI User	30%	(321)	40%	(427)	18%	(197)	12%	(127)	1071
Light AI User	24%	(174)	39%	(284)	19%	(135)	18%	(133)	727
No AI User	19%	(139)	41%	(296)	12%	(87)	27%	(197)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC13_9: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with addictions

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(629)	40%	(1007)	17%	(417)	18%	(464)	2517
Gender: Male	27%	(329)	41%	(506)	17%	(205)	15%	(183)	1222
Gender: Female	23%	(298)	39%	(498)	16%	(210)	22%	(281)	1287
Age: 18-34	26%	(190)	37%	(274)	18%	(129)	19%	(139)	732
Age: 35-44	29%	(125)	42%	(178)	12%	(52)	16%	(69)	423
Age: 45-64	24%	(189)	41%	(325)	18%	(147)	17%	(135)	796
Age: 65+	22%	(125)	41%	(231)	16%	(89)	21%	(121)	567
GenZers: 1997-2012	22%	(87)	38%	(152)	19%	(77)	21%	(82)	398
Millennials: 1981-1996	30%	(214)	39%	(273)	14%	(100)	17%	(118)	705
GenXers: 1965-1980	24%	(155)	42%	(265)	17%	(108)	17%	(110)	639
Baby Boomers: 1946-1964	22%	(162)	41%	(297)	17%	(123)	19%	(140)	723
PID: Dem (no lean)	30%	(283)	37%	(347)	17%	(159)	16%	(147)	936
PID: Ind (no lean)	21%	(170)	40%	(322)	14%	(115)	25%	(207)	814
PID: Rep (no lean)	23%	(176)	44%	(338)	19%	(142)	14%	(111)	767
PID/Gender: Dem Men	32%	(134)	39%	(165)	17%	(73)	12%	(49)	421
PID/Gender: Dem Women	29%	(148)	35%	(181)	17%	(86)	19%	(98)	513
PID/Gender: Ind Men	24%	(96)	39%	(155)	15%	(58)	22%	(87)	395
PID/Gender: Ind Women	18%	(73)	40%	(166)	13%	(55)	29%	(119)	413
PID/Gender: Rep Men	25%	(100)	46%	(186)	18%	(74)	12%	(47)	406
PID/Gender: Rep Women	21%	(76)	42%	(152)	19%	(69)	18%	(64)	361
Ideo: Liberal (1-3)	32%	(214)	33%	(222)	20%	(135)	15%	(103)	674
Ideo: Moderate (4)	26%	(231)	44%	(394)	13%	(115)	17%	(156)	896
Ideo: Conservative (5-7)	23%	(170)	39%	(292)	19%	(142)	18%	(135)	739
Educ: < College	23%	(375)	41%	(668)	15%	(244)	21%	(336)	1624
Educ: Bachelors degree	27%	(152)	39%	(221)	20%	(115)	13%	(74)	563
Educ: Post-grad	31%	(102)	35%	(117)	18%	(58)	16%	(53)	330
Income: Under 50k	24%	(340)	40%	(566)	15%	(214)	21%	(292)	1412
Income: 50k-100k	26%	(182)	37%	(256)	21%	(150)	16%	(111)	699
Income: 100k+	26%	(106)	46%	(185)	13%	(53)	15%	(61)	406
Ethnicity: White	23%	(452)	41%	(793)	17%	(333)	18%	(356)	1934
Ethnicity: Hispanic	26%	(115)	39%	(170)	16%	(68)	20%	(86)	440

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Table USOC13_9: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with addictions

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(629)	40%	(1007)	17%	(417)	18%	(464)	2517
Ethnicity: Black	31%	(100)	37%	(120)	15%	(50)	17%	(56)	325
Ethnicity: Other	30%	(77)	37%	(95)	13%	(34)	20%	(53)	258
All Christian	27%	(315)	40%	(479)	15%	(183)	18%	(208)	1186
All Non-Christian	34%	(49)	34%	(48)	12%	(17)	20%	(28)	141
Atheist	25%	(24)	35%	(33)	18%	(17)	22%	(20)	94
Agnostic/Nothing in particular	22%	(152)	39%	(273)	18%	(122)	21%	(144)	691
Something Else	22%	(89)	43%	(174)	19%	(79)	16%	(64)	406
Religious Non-Protestant/Catholic	33%	(54)	34%	(55)	11%	(18)	21%	(34)	161
Evangelical	25%	(165)	41%	(267)	18%	(115)	16%	(104)	651
Non-Evangelical	25%	(228)	41%	(372)	15%	(138)	18%	(161)	900
Community: Urban	31%	(248)	39%	(317)	15%	(121)	16%	(127)	813
Community: Suburban	23%	(260)	40%	(444)	17%	(195)	20%	(220)	1121
Community: Rural	21%	(120)	42%	(245)	17%	(101)	20%	(117)	583
Employ: Private Sector	29%	(218)	39%	(297)	17%	(128)	15%	(113)	757
Employ: Government	24%	(36)	43%	(65)	22%	(33)	11%	(16)	151
Employ: Self-Employed	33%	(79)	37%	(89)	11%	(27)	18%	(43)	239
Employ: Homemaker	25%	(37)	40%	(58)	12%	(18)	23%	(34)	148
Employ: Student	20%	(21)	43%	(47)	20%	(22)	17%	(19)	109
Employ: Retired	22%	(143)	41%	(265)	16%	(104)	20%	(127)	638
Employ: Unemployed	17%	(58)	40%	(141)	18%	(63)	25%	(87)	350
Employ: Other	29%	(36)	35%	(44)	16%	(20)	21%	(26)	126
Military HH: Yes	27%	(71)	38%	(101)	16%	(43)	18%	(48)	263
Military HH: No	25%	(558)	40%	(906)	17%	(374)	18%	(416)	2254
2022 House Vote: Democrat	31%	(243)	37%	(291)	16%	(126)	17%	(131)	792
2022 House Vote: Republican	24%	(165)	42%	(289)	18%	(123)	16%	(108)	685
2022 House Vote: Didnt Vote	21%	(209)	41%	(408)	16%	(162)	22%	(216)	996
2020 Vote: Joe Biden	30%	(263)	35%	(310)	18%	(157)	18%	(158)	888
2020 Vote: Donald Trump	24%	(178)	43%	(321)	17%	(131)	17%	(125)	755
2020 Vote: Other	34%	(23)	36%	(25)	11%	(8)	20%	(14)	69
2020 Vote: Didn't Vote	20%	(165)	44%	(351)	15%	(121)	21%	(168)	806

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Table USOC13_9: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People with addictions

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
Adults	25%	(629)	40%	(1007)	17%	(417)	18%	(464)	2517
2018 House Vote: Democrat	31%	(233)	36%	(272)	16%	(120)	17%	(124)	749
2018 House Vote: Republican	23%	(142)	43%	(262)	18%	(112)	15%	(94)	610
2018 House Vote: Didnt Vote	21%	(236)	41%	(464)	16%	(182)	21%	(236)	1118
4-Region: Northeast	29%	(126)	41%	(181)	13%	(56)	17%	(75)	438
4-Region: Midwest	26%	(137)	37%	(189)	18%	(94)	19%	(97)	517
4-Region: South	22%	(215)	43%	(414)	16%	(158)	19%	(181)	968
4-Region: West	25%	(151)	38%	(223)	18%	(109)	19%	(111)	595
High Knowledge of AI	36%	(178)	37%	(185)	16%	(80)	10%	(52)	496
Light Knowledge of AI	23%	(418)	40%	(727)	17%	(317)	20%	(364)	1825
No Knowledge of AI	17%	(33)	48%	(95)	10%	(20)	25%	(49)	196
High AI User	30%	(325)	38%	(402)	19%	(208)	13%	(136)	1071
Light AI User	23%	(168)	42%	(303)	18%	(127)	18%	(129)	727
No AI User	19%	(136)	42%	(302)	11%	(81)	28%	(199)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC13_10: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People in certain age groups

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(636)	40%	(1011)	16%	(398)	19%	(472)	2517
Gender: Male	28%	(341)	40%	(491)	17%	(207)	15%	(183)	1222
Gender: Female	23%	(293)	40%	(518)	15%	(187)	22%	(288)	1287
Age: 18-34	28%	(202)	38%	(278)	16%	(120)	18%	(132)	732
Age: 35-44	27%	(114)	39%	(164)	14%	(58)	20%	(86)	423
Age: 45-64	23%	(187)	43%	(345)	16%	(125)	17%	(138)	796
Age: 65+	24%	(133)	39%	(223)	17%	(95)	20%	(116)	567
GenZers: 1997-2012	25%	(99)	37%	(148)	18%	(73)	19%	(77)	398
Millennials: 1981-1996	29%	(203)	39%	(273)	14%	(99)	18%	(130)	705
GenXers: 1965-1980	23%	(146)	44%	(282)	16%	(103)	17%	(108)	639
Baby Boomers: 1946-1964	25%	(178)	40%	(290)	15%	(112)	20%	(143)	723
PID: Dem (no lean)	28%	(267)	38%	(352)	16%	(149)	18%	(168)	936
PID: Ind (no lean)	25%	(200)	39%	(320)	10%	(85)	26%	(208)	814
PID: Rep (no lean)	22%	(169)	44%	(339)	21%	(163)	13%	(96)	767
PID/Gender: Dem Men	34%	(143)	37%	(156)	15%	(64)	14%	(58)	421
PID/Gender: Dem Women	24%	(123)	38%	(195)	16%	(84)	21%	(110)	513
PID/Gender: Ind Men	28%	(110)	38%	(151)	12%	(47)	22%	(87)	395
PID/Gender: Ind Women	22%	(89)	41%	(168)	9%	(35)	29%	(121)	413
PID/Gender: Rep Men	22%	(88)	45%	(184)	24%	(96)	9%	(38)	406
PID/Gender: Rep Women	22%	(81)	43%	(155)	19%	(67)	16%	(58)	361
Ideo: Liberal (1-3)	32%	(214)	34%	(232)	18%	(118)	16%	(109)	674
Ideo: Moderate (4)	25%	(220)	45%	(405)	11%	(101)	19%	(170)	896
Ideo: Conservative (5-7)	23%	(172)	40%	(297)	22%	(161)	15%	(109)	739
Educ: < College	24%	(389)	40%	(651)	15%	(239)	21%	(345)	1624
Educ: Bachelors degree	25%	(141)	43%	(241)	19%	(104)	14%	(77)	563
Educ: Post-grad	32%	(107)	36%	(118)	17%	(55)	15%	(51)	330
Income: Under 50k	25%	(347)	40%	(566)	14%	(204)	21%	(295)	1412
Income: 50k-100k	26%	(184)	39%	(275)	19%	(130)	16%	(111)	699
Income: 100k+	26%	(105)	42%	(170)	16%	(64)	16%	(66)	406
Ethnicity: White	24%	(473)	40%	(773)	17%	(320)	19%	(368)	1934
Ethnicity: Hispanic	30%	(133)	32%	(141)	17%	(73)	21%	(93)	440

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Table USOC13_10: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People in certain age groups

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(636)	40%	(1011)	16%	(398)	19%	(472)	2517
Ethnicity: Black	30%	(97)	40%	(130)	13%	(43)	17%	(55)	325
Ethnicity: Other	26%	(66)	42%	(108)	14%	(35)	19%	(49)	258
All Christian	27%	(319)	40%	(477)	16%	(192)	17%	(197)	1186
All Non-Christian	31%	(43)	34%	(48)	13%	(18)	22%	(31)	141
Atheist	31%	(29)	35%	(33)	17%	(16)	17%	(16)	94
Agnostic/Nothing in particular	22%	(151)	41%	(282)	15%	(107)	22%	(151)	691
Something Else	23%	(93)	42%	(170)	16%	(65)	19%	(77)	406
Religious Non-Protestant/Catholic	30%	(48)	34%	(55)	15%	(23)	21%	(35)	161
Evangelical	27%	(179)	42%	(270)	16%	(101)	16%	(101)	651
Non-Evangelical	25%	(225)	40%	(364)	16%	(145)	18%	(166)	900
Community: Urban	28%	(231)	41%	(332)	15%	(124)	15%	(126)	813
Community: Suburban	25%	(278)	40%	(444)	16%	(184)	19%	(215)	1121
Community: Rural	22%	(127)	40%	(235)	15%	(90)	23%	(132)	583
Employ: Private Sector	30%	(223)	40%	(304)	15%	(117)	15%	(113)	757
Employ: Government	16%	(25)	47%	(71)	23%	(35)	13%	(20)	151
Employ: Self-Employed	33%	(79)	39%	(93)	12%	(29)	16%	(38)	239
Employ: Homemaker	24%	(35)	47%	(69)	8%	(13)	21%	(31)	148
Employ: Student	26%	(28)	34%	(37)	18%	(20)	22%	(24)	109
Employ: Retired	23%	(147)	42%	(266)	16%	(99)	20%	(125)	638
Employ: Unemployed	18%	(64)	35%	(124)	20%	(71)	26%	(91)	350
Employ: Other	26%	(33)	38%	(48)	12%	(15)	24%	(30)	126
Military HH: Yes	30%	(78)	34%	(91)	18%	(47)	18%	(48)	263
Military HH: No	25%	(558)	41%	(920)	16%	(351)	19%	(425)	2254
2022 House Vote: Democrat	28%	(225)	39%	(312)	15%	(117)	17%	(138)	792
2022 House Vote: Republican	25%	(173)	40%	(277)	20%	(134)	15%	(101)	685
2022 House Vote: Didn't Vote	22%	(222)	41%	(408)	14%	(141)	23%	(225)	996
2020 Vote: Joe Biden	29%	(257)	36%	(323)	16%	(141)	19%	(166)	888
2020 Vote: Donald Trump	24%	(184)	43%	(323)	19%	(143)	14%	(106)	755
2020 Vote: Other	45%	(31)	30%	(20)	12%	(8)	14%	(9)	69
2020 Vote: Didn't Vote	20%	(164)	43%	(345)	13%	(106)	24%	(191)	806

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Table USOC13_10: Based on what you know, do you think using Artificial Intelligence (AI) will increase or decrease bias in healthcare for each of the following groups? — People in certain age groups

Demographic	Increase		Neither increase nor decrease		Decrease		Don't know/unsure		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	25%	(636)	40%	(1011)	16%	(398)	19%	(472)	2517
2018 House Vote: Democrat	31%	(231)	38%	(287)	14%	(105)	17%	(126)	749
2018 House Vote: Republican	25%	(152)	41%	(251)	19%	(115)	15%	(92)	610
2018 House Vote: Didnt Vote	21%	(238)	41%	(460)	16%	(175)	22%	(245)	1118
4-Region: Northeast	25%	(111)	42%	(182)	15%	(65)	18%	(81)	438
4-Region: Midwest	26%	(133)	41%	(209)	15%	(78)	18%	(95)	517
4-Region: South	24%	(227)	41%	(398)	15%	(149)	20%	(194)	968
4-Region: West	28%	(165)	37%	(222)	18%	(106)	17%	(103)	595
High Knowledge of AI	38%	(189)	37%	(183)	16%	(77)	9%	(47)	496
Light Knowledge of AI	23%	(419)	41%	(741)	16%	(297)	20%	(368)	1825
No Knowledge of AI	14%	(28)	44%	(86)	12%	(24)	30%	(58)	196
High AI User	30%	(322)	39%	(415)	19%	(207)	12%	(127)	1071
Light AI User	24%	(177)	40%	(291)	16%	(119)	19%	(139)	727
No AI User	19%	(137)	42%	(305)	10%	(72)	29%	(206)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC14_1NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — Human bias/prejudice not involved; AI is neutral/consistent

Demographic	Selected		Not Selected		Total N
Adults	40%	(404)	60%	(618)	1022
Gender: Male	38%	(192)	62%	(316)	508
Gender: Female	41%	(208)	59%	(301)	509
Age: 18-34	35%	(124)	65%	(234)	359
Age: 35-44	37%	(60)	63%	(100)	160
Age: 45-64	44%	(129)	56%	(167)	296
Age: 65+	44%	(91)	56%	(117)	208
GenZers: 1997-2012	37%	(76)	63%	(129)	205
Millennials: 1981-1996	34%	(101)	66%	(197)	298
GenXers: 1965-1980	46%	(106)	54%	(122)	227
Baby Boomers: 1946-1964	39%	(107)	61%	(165)	272
PID: Dem (no lean)	39%	(157)	61%	(242)	399
PID: Ind (no lean)	38%	(109)	62%	(176)	285
PID: Rep (no lean)	41%	(138)	59%	(200)	337
PID/Gender: Dem Men	37%	(68)	63%	(117)	184
PID/Gender: Dem Women	41%	(88)	59%	(125)	213
PID/Gender: Ind Men	37%	(54)	63%	(93)	147
PID/Gender: Ind Women	39%	(53)	61%	(83)	136
PID/Gender: Rep Men	40%	(70)	60%	(107)	177
PID/Gender: Rep Women	42%	(67)	58%	(93)	160
Ideo: Liberal (1-3)	47%	(139)	53%	(159)	298
Ideo: Moderate (4)	35%	(117)	65%	(222)	339
Ideo: Conservative (5-7)	39%	(123)	61%	(191)	314
Educ: < College	36%	(234)	64%	(416)	650
Educ: Bachelors degree	46%	(105)	54%	(125)	229
Educ: Post-grad	46%	(66)	54%	(76)	142
Income: Under 50k	37%	(207)	63%	(347)	554
Income: 50k-100k	41%	(124)	59%	(176)	300
Income: 100k+	43%	(73)	57%	(95)	168
Ethnicity: White	41%	(309)	59%	(453)	762
Ethnicity: Hispanic	37%	(75)	63%	(127)	203
Ethnicity: Black	36%	(53)	64%	(92)	145

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Table USOC14_INET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — Human bias/prejudice not involved; AI is neutral/consistent

Demographic	Selected		Not Selected		Total N
Adults	40%	(404)	60%	(618)	1022
Ethnicity: Other	36%	(42)	64%	(73)	114
All Christian	39%	(176)	61%	(280)	455
All Non-Christian	23%	(13)	77%	(43)	55
Agnostic/Nothing in particular	40%	(115)	60%	(175)	290
Something Else	45%	(82)	55%	(101)	183
Religious Non-Protestant/Catholic	26%	(16)	74%	(47)	63
Evangelical	41%	(116)	59%	(163)	279
Non-Evangelical	39%	(134)	61%	(207)	341
Community: Urban	40%	(137)	60%	(206)	343
Community: Suburban	40%	(184)	60%	(272)	456
Community: Rural	37%	(83)	63%	(139)	223
Employ: Private Sector	41%	(122)	59%	(178)	300
Employ: Government	44%	(33)	56%	(43)	76
Employ: Self-Employed	43%	(45)	57%	(58)	103
Employ: Student	28%	(19)	72%	(48)	66
Employ: Retired	41%	(94)	59%	(135)	229
Employ: Unemployed	37%	(55)	63%	(95)	150
Military HH: Yes	47%	(49)	53%	(56)	105
Military HH: No	39%	(355)	61%	(562)	917
2022 House Vote: Democrat	42%	(139)	58%	(189)	328
2022 House Vote: Republican	40%	(115)	60%	(172)	287
2022 House Vote: Didnt Vote	37%	(145)	63%	(251)	395
2020 Vote: Joe Biden	41%	(155)	59%	(221)	376
2020 Vote: Donald Trump	42%	(125)	58%	(175)	300
2020 Vote: Didn't Vote	36%	(116)	64%	(204)	320
2018 House Vote: Democrat	40%	(118)	60%	(175)	293
2018 House Vote: Republican	41%	(104)	59%	(151)	256
2018 House Vote: Didnt Vote	38%	(176)	62%	(285)	461

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Table USOC14_1NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — Human bias/prejudice not involved; AI is neutral/consistent

Demographic	Selected		Not Selected		Total N
Adults	40%	(404)	60%	(618)	1022
4-Region: Northeast	38%	(62)	62%	(101)	163
4-Region: Midwest	45%	(93)	55%	(115)	208
4-Region: South	41%	(158)	59%	(232)	391
4-Region: West	35%	(90)	65%	(169)	259
High Knowledge of AI	35%	(75)	65%	(141)	216
Light Knowledge of AI	42%	(310)	58%	(420)	730
No Knowledge of AI	25%	(19)	75%	(57)	76
High AI User	41%	(201)	59%	(291)	493
Light AI User	42%	(135)	58%	(183)	317
No AI User	32%	(68)	68%	(144)	212

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC14_2NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — AI is not biased towards a patient's characteristics

Demographic	Selected		Not Selected		Total N
Adults	38%	(390)	62%	(632)	1022
Gender: Male	36%	(184)	64%	(325)	508
Gender: Female	40%	(202)	60%	(307)	509
Age: 18-34	43%	(153)	57%	(206)	359
Age: 35-44	33%	(53)	67%	(107)	160
Age: 45-64	38%	(111)	62%	(185)	296
Age: 65+	35%	(73)	65%	(135)	208
GenZers: 1997-2012	41%	(85)	59%	(120)	205
Millennials: 1981-1996	39%	(115)	61%	(183)	298
GenXers: 1965-1980	39%	(90)	61%	(138)	227
Baby Boomers: 1946-1964	34%	(93)	66%	(179)	272
PID: Dem (no lean)	36%	(143)	64%	(256)	399
PID: Ind (no lean)	41%	(118)	59%	(167)	285
PID: Rep (no lean)	38%	(129)	62%	(208)	337
PID/Gender: Dem Men	30%	(56)	70%	(128)	184
PID/Gender: Dem Women	40%	(86)	60%	(127)	213
PID/Gender: Ind Men	40%	(58)	60%	(89)	147
PID/Gender: Ind Women	42%	(57)	58%	(79)	136
PID/Gender: Rep Men	39%	(70)	61%	(108)	177
PID/Gender: Rep Women	37%	(59)	63%	(101)	160
Ideo: Liberal (1-3)	39%	(116)	61%	(182)	298
Ideo: Moderate (4)	36%	(120)	64%	(219)	339
Ideo: Conservative (5-7)	42%	(132)	58%	(182)	314
Educ: < College	38%	(246)	62%	(404)	650
Educ: Bachelors degree	37%	(85)	63%	(144)	229
Educ: Post-grad	42%	(59)	58%	(83)	142
Income: Under 50k	37%	(207)	63%	(347)	554
Income: 50k-100k	41%	(122)	59%	(178)	300
Income: 100k+	36%	(61)	64%	(107)	168
Ethnicity: White	39%	(296)	61%	(466)	762
Ethnicity: Hispanic	42%	(86)	58%	(117)	203
Ethnicity: Black	30%	(43)	70%	(102)	145

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Table USOC14_2NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — AI is not biased towards a patient’s characteristics

Demographic	Selected		Not Selected		Total N
Adults	38%	(390)	62%	(632)	1022
Ethnicity: Other	44%	(50)	56%	(64)	114
All Christian	38%	(172)	62%	(283)	455
All Non-Christian	50%	(28)	50%	(28)	55
Agnostic/Nothing in particular	35%	(101)	65%	(189)	290
Something Else	41%	(76)	59%	(107)	183
Religious Non-Protestant/Catholic	50%	(32)	50%	(31)	63
Evangelical	37%	(104)	63%	(175)	279
Non-Evangelical	40%	(135)	60%	(206)	341
Community: Urban	37%	(128)	63%	(215)	343
Community: Suburban	40%	(184)	60%	(272)	456
Community: Rural	35%	(78)	65%	(145)	223
Employ: Private Sector	39%	(116)	61%	(184)	300
Employ: Government	48%	(36)	52%	(40)	76
Employ: Self-Employed	29%	(30)	71%	(73)	103
Employ: Student	60%	(40)	40%	(26)	66
Employ: Retired	36%	(82)	64%	(147)	229
Employ: Unemployed	30%	(46)	70%	(104)	150
Military HH: Yes	46%	(48)	54%	(57)	105
Military HH: No	37%	(342)	63%	(575)	917
2022 House Vote: Democrat	36%	(119)	64%	(209)	328
2022 House Vote: Republican	36%	(105)	64%	(182)	287
2022 House Vote: Didnt Vote	41%	(160)	59%	(235)	395
2020 Vote: Joe Biden	37%	(139)	63%	(237)	376
2020 Vote: Donald Trump	37%	(110)	63%	(190)	300
2020 Vote: Didn't Vote	39%	(125)	61%	(195)	320
2018 House Vote: Democrat	37%	(110)	63%	(184)	293
2018 House Vote: Republican	36%	(91)	64%	(164)	256
2018 House Vote: Didnt Vote	40%	(185)	60%	(276)	461

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Table USOC14_2NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — AI is not biased towards a patient's characteristics

Demographic	Selected		Not Selected		Total N
Adults	38%	(390)	62%	(632)	1022
4-Region: Northeast	37%	(61)	63%	(102)	163
4-Region: Midwest	41%	(85)	59%	(124)	208
4-Region: South	37%	(144)	63%	(247)	391
4-Region: West	39%	(100)	61%	(159)	259
High Knowledge of AI	42%	(91)	58%	(125)	216
Light Knowledge of AI	38%	(279)	62%	(451)	730
No Knowledge of AI	26%	(20)	74%	(56)	76
High AI User	42%	(208)	58%	(284)	493
Light AI User	39%	(123)	61%	(194)	317
No AI User	28%	(59)	72%	(153)	212

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC14_3NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — Programmers or datasets could input bias into the AI

Demographic	Selected		Not Selected		Total N
Adults	26%	(268)	74%	(754)	1022
Gender: Male	30%	(153)	70%	(356)	508
Gender: Female	23%	(115)	77%	(394)	509
Age: 18-34	21%	(76)	79%	(282)	359
Age: 35-44	22%	(36)	78%	(124)	160
Age: 45-64	27%	(80)	73%	(215)	296
Age: 65+	36%	(75)	64%	(133)	208
GenZers: 1997-2012	21%	(43)	79%	(162)	205
Millennials: 1981-1996	21%	(63)	79%	(236)	298
GenXers: 1965-1980	25%	(56)	75%	(171)	227
Baby Boomers: 1946-1964	37%	(101)	63%	(171)	272
PID: Dem (no lean)	26%	(103)	74%	(297)	399
PID: Ind (no lean)	25%	(71)	75%	(215)	285
PID: Rep (no lean)	28%	(94)	72%	(243)	337
PID/Gender: Dem Men	27%	(51)	73%	(134)	184
PID/Gender: Dem Women	24%	(52)	76%	(161)	213
PID/Gender: Ind Men	33%	(49)	67%	(98)	147
PID/Gender: Ind Women	16%	(22)	84%	(114)	136
PID/Gender: Rep Men	30%	(53)	70%	(124)	177
PID/Gender: Rep Women	26%	(41)	74%	(119)	160
Ideo: Liberal (1-3)	27%	(81)	73%	(217)	298
Ideo: Moderate (4)	25%	(84)	75%	(255)	339
Ideo: Conservative (5-7)	30%	(96)	70%	(218)	314
Educ: < College	24%	(156)	76%	(494)	650
Educ: Bachelors degree	32%	(74)	68%	(155)	229
Educ: Post-grad	26%	(38)	74%	(105)	142
Income: Under 50k	24%	(132)	76%	(422)	554
Income: 50k-100k	28%	(84)	72%	(215)	300
Income: 100k+	30%	(51)	70%	(117)	168
Ethnicity: White	26%	(196)	74%	(566)	762
Ethnicity: Hispanic	14%	(28)	86%	(175)	203
Ethnicity: Black	29%	(42)	71%	(103)	145

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Table USOC14_3NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — Programmers or datasets could input bias into the AI

Demographic	Selected		Not Selected		Total N
Adults	26%	(268)	74%	(754)	1022
Ethnicity: Other	26%	(30)	74%	(85)	114
All Christian	29%	(131)	71%	(324)	455
All Non-Christian	19%	(11)	81%	(45)	55
Agnostic/Nothing in particular	26%	(75)	74%	(216)	290
Something Else	20%	(36)	80%	(147)	183
Religious Non-Protestant/Catholic	22%	(14)	78%	(49)	63
Evangelical	24%	(67)	76%	(211)	279
Non-Evangelical	27%	(92)	73%	(249)	341
Community: Urban	28%	(96)	72%	(247)	343
Community: Suburban	27%	(123)	73%	(333)	456
Community: Rural	22%	(48)	78%	(174)	223
Employ: Private Sector	31%	(93)	69%	(207)	300
Employ: Government	23%	(17)	77%	(59)	76
Employ: Self-Employed	26%	(27)	74%	(76)	103
Employ: Student	9%	(6)	91%	(60)	66
Employ: Retired	33%	(76)	67%	(153)	229
Employ: Unemployed	20%	(29)	80%	(120)	150
Military HH: Yes	36%	(38)	64%	(67)	105
Military HH: No	25%	(230)	75%	(687)	917
2022 House Vote: Democrat	32%	(104)	68%	(224)	328
2022 House Vote: Republican	30%	(87)	70%	(200)	287
2022 House Vote: Didnt Vote	19%	(74)	81%	(321)	395
2020 Vote: Joe Biden	31%	(118)	69%	(258)	376
2020 Vote: Donald Trump	30%	(90)	70%	(210)	300
2020 Vote: Didn't Vote	18%	(56)	82%	(263)	320
2018 House Vote: Democrat	33%	(96)	67%	(198)	293
2018 House Vote: Republican	32%	(82)	68%	(174)	256
2018 House Vote: Didnt Vote	19%	(86)	81%	(375)	461

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Table USOC14_3NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — Programmers or datasets could input bias into the AI

Demographic	Selected		Not Selected		Total N
Adults	26%	(268)	74%	(754)	1022
4-Region: Northeast	35%	(57)	65%	(106)	163
4-Region: Midwest	27%	(55)	73%	(153)	208
4-Region: South	25%	(99)	75%	(292)	391
4-Region: West	22%	(57)	78%	(203)	259
High Knowledge of AI	30%	(65)	70%	(150)	216
Light Knowledge of AI	26%	(187)	74%	(543)	730
No Knowledge of AI	20%	(15)	80%	(61)	76
High AI User	26%	(129)	74%	(363)	493
Light AI User	26%	(81)	74%	(236)	317
No AI User	27%	(57)	73%	(155)	212

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC14_4NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — AI can make more accurate decisions, including based on a person's race

Demographic	Selected		Not Selected		Total N
Adults	24%	(247)	76%	(775)	1022
Gender: Male	28%	(141)	72%	(368)	508
Gender: Female	21%	(105)	79%	(404)	509
Age: 18-34	26%	(92)	74%	(266)	359
Age: 35-44	28%	(45)	72%	(115)	160
Age: 45-64	19%	(57)	81%	(238)	296
Age: 65+	25%	(53)	75%	(155)	208
GenZers: 1997-2012	29%	(60)	71%	(145)	205
Millennials: 1981-1996	26%	(76)	74%	(222)	298
GenXers: 1965-1980	19%	(42)	81%	(185)	227
Baby Boomers: 1946-1964	23%	(64)	77%	(208)	272
PID: Dem (no lean)	26%	(104)	74%	(295)	399
PID: Ind (no lean)	23%	(66)	77%	(219)	285
PID: Rep (no lean)	23%	(76)	77%	(261)	337
PID/Gender: Dem Men	30%	(56)	70%	(128)	184
PID/Gender: Dem Women	22%	(47)	78%	(166)	213
PID/Gender: Ind Men	26%	(39)	74%	(108)	147
PID/Gender: Ind Women	20%	(28)	80%	(108)	136
PID/Gender: Rep Men	26%	(46)	74%	(131)	177
PID/Gender: Rep Women	19%	(31)	81%	(129)	160
Ideo: Liberal (1-3)	31%	(91)	69%	(207)	298
Ideo: Moderate (4)	22%	(74)	78%	(266)	339
Ideo: Conservative (5-7)	22%	(70)	78%	(244)	314
Educ: < College	25%	(164)	75%	(486)	650
Educ: Bachelors degree	21%	(48)	79%	(181)	229
Educ: Post-grad	24%	(34)	76%	(108)	142
Income: Under 50k	23%	(126)	77%	(428)	554
Income: 50k-100k	29%	(86)	71%	(214)	300
Income: 100k+	21%	(35)	79%	(133)	168
Ethnicity: White	25%	(189)	75%	(573)	762
Ethnicity: Hispanic	28%	(57)	72%	(146)	203
Ethnicity: Black	23%	(33)	77%	(112)	145

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Table USOC14_4NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — AI can make more accurate decisions, including based on a person's race

Demographic	Selected		Not Selected		Total N
Adults	24%	(247)	76%	(775)	1022
Ethnicity: Other	22%	(25)	78%	(89)	114
All Christian	26%	(120)	74%	(335)	455
All Non-Christian	41%	(23)	59%	(33)	55
Agnostic/Nothing in particular	21%	(62)	79%	(228)	290
Something Else	16%	(29)	84%	(154)	183
Religious Non-Protestant/Catholic	36%	(23)	64%	(40)	63
Evangelical	28%	(78)	72%	(200)	279
Non-Evangelical	20%	(69)	80%	(272)	341
Community: Urban	29%	(100)	71%	(243)	343
Community: Suburban	24%	(109)	76%	(347)	456
Community: Rural	17%	(38)	83%	(184)	223
Employ: Private Sector	21%	(63)	79%	(237)	300
Employ: Government	26%	(20)	74%	(56)	76
Employ: Self-Employed	32%	(33)	68%	(70)	103
Employ: Student	18%	(12)	82%	(54)	66
Employ: Retired	25%	(58)	75%	(171)	229
Employ: Unemployed	27%	(41)	73%	(109)	150
Military HH: Yes	34%	(36)	66%	(69)	105
Military HH: No	23%	(211)	77%	(706)	917
2022 House Vote: Democrat	25%	(83)	75%	(245)	328
2022 House Vote: Republican	22%	(63)	78%	(223)	287
2022 House Vote: Didnt Vote	25%	(100)	75%	(296)	395
2020 Vote: Joe Biden	26%	(96)	74%	(279)	376
2020 Vote: Donald Trump	25%	(75)	75%	(225)	300
2020 Vote: Didn't Vote	23%	(73)	77%	(247)	320
2018 House Vote: Democrat	24%	(70)	76%	(223)	293
2018 House Vote: Republican	21%	(54)	79%	(202)	256
2018 House Vote: Didnt Vote	27%	(122)	73%	(338)	461

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Table USOC14_4NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — AI can make more accurate decisions, including based on a person's race

Demographic	Selected		Not Selected		Total N
Adults	24%	(247)	76%	(775)	1022
4-Region: Northeast	30%	(49)	70%	(115)	163
4-Region: Midwest	22%	(45)	78%	(164)	208
4-Region: South	23%	(90)	77%	(301)	391
4-Region: West	25%	(64)	75%	(196)	259
High Knowledge of AI	27%	(58)	73%	(158)	216
Light Knowledge of AI	22%	(164)	78%	(566)	730
No Knowledge of AI	33%	(25)	67%	(51)	76
High AI User	24%	(119)	76%	(373)	493
Light AI User	27%	(86)	73%	(231)	317
No AI User	20%	(42)	80%	(170)	212

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC14_5NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — AI will still have some bias, but can help

Demographic	Selected		Not Selected		Total N
Adults	25%	(253)	75%	(769)	1022
Gender: Male	25%	(130)	75%	(379)	508
Gender: Female	24%	(124)	76%	(385)	509
Age: 18-34	22%	(79)	78%	(280)	359
Age: 35-44	33%	(52)	67%	(108)	160
Age: 45-64	21%	(62)	79%	(234)	296
Age: 65+	29%	(61)	71%	(147)	208
GenZers: 1997-2012	20%	(40)	80%	(165)	205
Millennials: 1981-1996	28%	(84)	72%	(214)	298
GenXers: 1965-1980	21%	(49)	79%	(179)	227
Baby Boomers: 1946-1964	27%	(74)	73%	(197)	272
PID: Dem (no lean)	27%	(108)	73%	(292)	399
PID: Ind (no lean)	23%	(67)	77%	(218)	285
PID: Rep (no lean)	23%	(79)	77%	(259)	337
PID/Gender: Dem Men	25%	(47)	75%	(138)	184
PID/Gender: Dem Women	29%	(61)	71%	(152)	213
PID/Gender: Ind Men	26%	(39)	74%	(108)	147
PID/Gender: Ind Women	21%	(28)	79%	(108)	136
PID/Gender: Rep Men	25%	(44)	75%	(133)	177
PID/Gender: Rep Women	22%	(34)	78%	(126)	160
Ideo: Liberal (1-3)	24%	(72)	76%	(226)	298
Ideo: Moderate (4)	29%	(99)	71%	(241)	339
Ideo: Conservative (5-7)	22%	(71)	78%	(243)	314
Educ: < College	24%	(157)	76%	(493)	650
Educ: Bachelors degree	25%	(57)	75%	(172)	229
Educ: Post-grad	28%	(39)	72%	(103)	142
Income: Under 50k	22%	(120)	78%	(433)	554
Income: 50k-100k	27%	(82)	73%	(218)	300
Income: 100k+	30%	(51)	70%	(117)	168
Ethnicity: White	23%	(178)	77%	(584)	762
Ethnicity: Hispanic	27%	(55)	73%	(148)	203
Ethnicity: Black	28%	(40)	72%	(105)	145

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Table USOC14_5NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — AI will still have some bias, but can help

Demographic	Selected		Not Selected		Total N
Adults	25%	(253)	75%	(769)	1022
Ethnicity: Other	30%	(35)	70%	(80)	114
All Christian	24%	(111)	76%	(345)	455
All Non-Christian	43%	(24)	57%	(31)	55
Agnostic/Nothing in particular	21%	(62)	79%	(228)	290
Something Else	27%	(49)	73%	(133)	183
Religious Non-Protestant/Catholic	38%	(24)	62%	(39)	63
Evangelical	25%	(68)	75%	(210)	279
Non-Evangelical	26%	(89)	74%	(251)	341
Community: Urban	23%	(80)	77%	(263)	343
Community: Suburban	27%	(122)	73%	(334)	456
Community: Rural	23%	(51)	77%	(171)	223
Employ: Private Sector	30%	(89)	70%	(210)	300
Employ: Government	21%	(16)	79%	(60)	76
Employ: Self-Employed	19%	(19)	81%	(84)	103
Employ: Student	30%	(20)	70%	(47)	66
Employ: Retired	22%	(51)	78%	(178)	229
Employ: Unemployed	27%	(40)	73%	(109)	150
Military HH: Yes	22%	(23)	78%	(82)	105
Military HH: No	25%	(231)	75%	(686)	917
2022 House Vote: Democrat	26%	(86)	74%	(242)	328
2022 House Vote: Republican	22%	(64)	78%	(223)	287
2022 House Vote: Didnt Vote	26%	(102)	74%	(293)	395
2020 Vote: Joe Biden	27%	(100)	73%	(276)	376
2020 Vote: Donald Trump	21%	(63)	79%	(236)	300
2020 Vote: Didn't Vote	25%	(81)	75%	(239)	320
2018 House Vote: Democrat	26%	(77)	74%	(216)	293
2018 House Vote: Republican	21%	(54)	79%	(202)	256
2018 House Vote: Didnt Vote	25%	(117)	75%	(344)	461

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Table USOC14_5NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — AI will still have some bias, but can help

Demographic	Selected		Not Selected		Total N
Adults	25%	(253)	75%	(769)	1022
4-Region: Northeast	23%	(37)	77%	(126)	163
4-Region: Midwest	25%	(51)	75%	(157)	208
4-Region: South	22%	(85)	78%	(306)	391
4-Region: West	31%	(80)	69%	(180)	259
High Knowledge of AI	29%	(62)	71%	(153)	216
Light Knowledge of AI	24%	(174)	76%	(556)	730
No Knowledge of AI	22%	(17)	78%	(59)	76
High AI User	28%	(138)	72%	(355)	493
Light AI User	23%	(72)	77%	(245)	317
No AI User	20%	(43)	80%	(169)	212

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC14_6NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — Other, please specify

Demographic	Selected		Not Selected		Total N
Adults	1%	(14)	99%	(1007)	1022
Gender: Male	2%	(9)	98%	(499)	508
Gender: Female	1%	(5)	99%	(504)	509
Age: 18-34	1%	(4)	99%	(355)	359
Age: 35-44	1%	(1)	99%	(158)	160
Age: 45-64	1%	(4)	99%	(292)	296
Age: 65+	3%	(6)	97%	(202)	208
GenZers: 1997-2012	1%	(2)	99%	(203)	205
Millennials: 1981-1996	1%	(3)	99%	(296)	298
GenXers: 1965-1980	1%	(3)	99%	(224)	227
Baby Boomers: 1946-1964	2%	(5)	98%	(267)	272
PID: Dem (no lean)	2%	(6)	98%	(393)	399
PID: Ind (no lean)	1%	(3)	99%	(283)	285
PID: Rep (no lean)	2%	(6)	98%	(332)	337
PID/Gender: Dem Men	2%	(4)	98%	(181)	184
PID/Gender: Dem Women	1%	(3)	99%	(210)	213
PID/Gender: Ind Men	1%	(1)	99%	(145)	147
PID/Gender: Ind Women	1%	(1)	99%	(135)	136
PID/Gender: Rep Men	2%	(4)	98%	(173)	177
PID/Gender: Rep Women	1%	(1)	99%	(159)	160
Ideo: Liberal (1-3)	1%	(2)	99%	(297)	298
Ideo: Moderate (4)	2%	(7)	98%	(332)	339
Ideo: Conservative (5-7)	2%	(6)	98%	(308)	314
Educ: < College	2%	(10)	98%	(640)	650
Educ: Bachelors degree	1%	(3)	99%	(226)	229
Educ: Post-grad	1%	(1)	99%	(141)	142
Income: Under 50k	1%	(8)	99%	(546)	554
Income: 50k-100k	2%	(7)	98%	(293)	300
Income: 100k+	—	(0)	100%	(168)	168
Ethnicity: White	1%	(10)	99%	(752)	762
Ethnicity: Hispanic	—	(0)	100%	(203)	203
Ethnicity: Black	2%	(3)	98%	(143)	145

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Table USOC14_6NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — Other, please specify

Demographic	Selected		Not Selected		Total N
Adults	1%	(14)	99%	(1007)	1022
Ethnicity: Other	2%	(2)	98%	(113)	114
All Christian	2%	(7)	98%	(448)	455
All Non-Christian	—	(0)	100%	(55)	55
Agnostic/Nothing in particular	1%	(3)	99%	(288)	290
Something Else	1%	(2)	99%	(181)	183
Religious Non-Protestant/Catholic	3%	(2)	97%	(61)	63
Evangelical	1%	(3)	99%	(276)	279
Non-Evangelical	1%	(4)	99%	(336)	341
Community: Urban	1%	(3)	99%	(340)	343
Community: Suburban	1%	(6)	99%	(450)	456
Community: Rural	2%	(5)	98%	(218)	223
Employ: Private Sector	—	(1)	100%	(299)	300
Employ: Government	—	(0)	100%	(76)	76
Employ: Self-Employed	2%	(2)	98%	(101)	103
Employ: Student	—	(0)	100%	(66)	66
Employ: Retired	2%	(5)	98%	(224)	229
Employ: Unemployed	3%	(5)	97%	(145)	150
Military HH: Yes	1%	(1)	99%	(104)	105
Military HH: No	2%	(14)	98%	(903)	917
2022 House Vote: Democrat	2%	(6)	98%	(322)	328
2022 House Vote: Republican	1%	(4)	99%	(282)	287
2022 House Vote: Didnt Vote	1%	(4)	99%	(391)	395
2020 Vote: Joe Biden	2%	(6)	98%	(369)	376
2020 Vote: Donald Trump	1%	(3)	99%	(297)	300
2020 Vote: Didn't Vote	2%	(5)	98%	(315)	320
2018 House Vote: Democrat	2%	(5)	98%	(289)	293
2018 House Vote: Republican	2%	(4)	98%	(251)	256
2018 House Vote: Didnt Vote	1%	(6)	99%	(455)	461

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Table USOC14_6NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will decrease bias for the groups you selected in the previous question? Please select all that apply. — Other, please specify

Demographic	Selected		Not Selected		Total N
Adults	1%	(14)	99%	(1007)	1022
4-Region: Northeast	1%	(1)	99%	(162)	163
4-Region: Midwest	1%	(2)	99%	(207)	208
4-Region: South	2%	(8)	98%	(383)	391
4-Region: West	1%	(3)	99%	(256)	259
High Knowledge of AI	—	(0)	100%	(216)	216
Light Knowledge of AI	2%	(14)	98%	(716)	730
No Knowledge of AI	1%	(1)	99%	(75)	76
High AI User	1%	(5)	99%	(487)	493
Light AI User	1%	(3)	99%	(314)	317
No AI User	3%	(6)	97%	(206)	212

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_1NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — AI reflects human biases

Demographic	Selected		Not Selected		Total N
Adults	25%	(291)	75%	(862)	1154
Gender: Male	27%	(160)	73%	(438)	598
Gender: Female	23%	(130)	77%	(424)	553
Age: 18-34	27%	(109)	73%	(297)	406
Age: 35-44	28%	(59)	72%	(156)	215
Age: 45-64	23%	(75)	77%	(249)	324
Age: 65+	23%	(48)	77%	(161)	210
GenZers: 1997-2012	26%	(55)	74%	(159)	214
Millennials: 1981-1996	29%	(110)	71%	(273)	383
GenXers: 1965-1980	22%	(56)	78%	(206)	262
Baby Boomers: 1946-1964	23%	(63)	77%	(212)	275
PID: Dem (no lean)	29%	(134)	71%	(335)	468
PID: Ind (no lean)	27%	(96)	73%	(253)	349
PID: Rep (no lean)	18%	(62)	82%	(275)	337
PID/Gender: Dem Men	26%	(61)	74%	(169)	229
PID/Gender: Dem Women	30%	(72)	70%	(165)	238
PID/Gender: Ind Men	32%	(57)	68%	(122)	179
PID/Gender: Ind Women	22%	(37)	78%	(131)	168
PID/Gender: Rep Men	22%	(42)	78%	(148)	190
PID/Gender: Rep Women	14%	(20)	86%	(127)	147
Ideo: Liberal (1-3)	36%	(126)	64%	(226)	352
Ideo: Moderate (4)	23%	(95)	77%	(318)	413
Ideo: Conservative (5-7)	19%	(61)	81%	(265)	325
Educ: < College	22%	(156)	78%	(568)	724
Educ: Bachelors degree	26%	(67)	74%	(191)	258
Educ: Post-grad	40%	(68)	60%	(104)	172
Income: Under 50k	23%	(144)	77%	(491)	635
Income: 50k-100k	28%	(92)	72%	(234)	326
Income: 100k+	29%	(56)	71%	(137)	193
Ethnicity: White	26%	(215)	74%	(626)	841
Ethnicity: Hispanic	26%	(59)	74%	(167)	226
Ethnicity: Black	26%	(47)	74%	(136)	183

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Table USOC15_INET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — AI reflects human biases

Demographic	Selected		Not Selected		Total N
Adults	25%	(291)	75%	(862)	1154
Ethnicity: Other	22%	(29)	78%	(100)	129
All Christian	24%	(130)	76%	(417)	547
All Non-Christian	26%	(21)	74%	(59)	80
Agnostic/Nothing in particular	26%	(82)	74%	(229)	311
Something Else	22%	(39)	78%	(139)	177
Religious Non-Protestant/Catholic	26%	(24)	74%	(68)	92
Evangelical	23%	(72)	77%	(244)	316
Non-Evangelical	24%	(92)	76%	(295)	387
Community: Urban	27%	(109)	73%	(291)	400
Community: Suburban	26%	(136)	74%	(379)	515
Community: Rural	20%	(47)	80%	(192)	238
Employ: Private Sector	29%	(112)	71%	(276)	388
Employ: Government	20%	(14)	80%	(55)	69
Employ: Self-Employed	22%	(30)	78%	(107)	137
Employ: Homemaker	30%	(17)	70%	(39)	56
Employ: Student	34%	(18)	66%	(36)	54
Employ: Retired	24%	(59)	76%	(186)	246
Employ: Unemployed	23%	(33)	77%	(107)	140
Employ: Other	14%	(9)	86%	(55)	64
Military HH: Yes	29%	(37)	71%	(90)	127
Military HH: No	25%	(254)	75%	(773)	1027
2022 House Vote: Democrat	32%	(127)	68%	(269)	396
2022 House Vote: Republican	22%	(67)	78%	(235)	302
2022 House Vote: Didnt Vote	21%	(93)	79%	(343)	435
2020 Vote: Joe Biden	33%	(140)	67%	(285)	425
2020 Vote: Donald Trump	21%	(69)	79%	(257)	326
2020 Vote: Didn't Vote	21%	(76)	79%	(284)	360
2018 House Vote: Democrat	33%	(125)	67%	(250)	375
2018 House Vote: Republican	20%	(52)	80%	(212)	265
2018 House Vote: Didnt Vote	21%	(105)	79%	(386)	491

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Table USOC15_1NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — AI reflects human biases

Demographic	Selected		Not Selected		Total N
Adults	25%	(291)	75%	(862)	1154
4-Region: Northeast	25%	(52)	75%	(154)	206
4-Region: Midwest	28%	(64)	72%	(168)	233
4-Region: South	23%	(103)	77%	(342)	445
4-Region: West	27%	(72)	73%	(198)	270
High Knowledge of AI	30%	(95)	70%	(223)	319
Light Knowledge of AI	24%	(181)	76%	(585)	766
No Knowledge of AI	22%	(15)	78%	(54)	69
High AI User	27%	(158)	73%	(433)	590
Light AI User	25%	(80)	75%	(244)	324
No AI User	22%	(53)	78%	(186)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_2NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Human judgment is needed in medicine

Demographic	Selected	Not Selected	Total N
Adults	34% (392)	66% (762)	1154
Gender: Male	35% (208)	65% (390)	598
Gender: Female	33% (184)	67% (370)	553
Age: 18-34	24% (98)	76% (308)	406
Age: 35-44	29% (63)	71% (152)	215
Age: 45-64	36% (115)	64% (208)	324
Age: 65+	55% (116)	45% (94)	210
GenZers: 1997-2012	25% (54)	75% (160)	214
Millennials: 1981-1996	27% (104)	73% (279)	383
GenXers: 1965-1980	34% (89)	66% (173)	262
Baby Boomers: 1946-1964	48% (132)	52% (143)	275
PID: Dem (no lean)	30% (142)	70% (327)	468
PID: Ind (no lean)	38% (132)	62% (217)	349
PID: Rep (no lean)	35% (118)	65% (218)	337
PID/Gender: Dem Men	30% (68)	70% (161)	229
PID/Gender: Dem Women	31% (73)	69% (165)	238
PID/Gender: Ind Men	43% (77)	57% (102)	179
PID/Gender: Ind Women	33% (55)	67% (113)	168
PID/Gender: Rep Men	33% (63)	67% (126)	190
PID/Gender: Rep Women	38% (55)	62% (92)	147
Ideo: Liberal (1-3)	35% (123)	65% (229)	352
Ideo: Moderate (4)	33% (135)	67% (278)	413
Ideo: Conservative (5-7)	37% (121)	63% (205)	325
Educ: < College	31% (222)	69% (502)	724
Educ: Bachelors degree	38% (97)	62% (161)	258
Educ: Post-grad	42% (72)	58% (99)	172
Income: Under 50k	33% (207)	67% (427)	635
Income: 50k-100k	34% (110)	66% (216)	326
Income: 100k+	38% (74)	62% (119)	193
Ethnicity: White	36% (301)	64% (541)	841
Ethnicity: Hispanic	23% (52)	77% (174)	226
Ethnicity: Black	27% (49)	73% (134)	183

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Table USOC15_2NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Human judgment is needed in medicine

Demographic	Selected		Not Selected		Total N
Adults	34%	(392)	66%	(762)	1154
Ethnicity: Other	32%	(42)	68%	(87)	129
All Christian	37%	(203)	63%	(344)	547
All Non-Christian	31%	(25)	69%	(55)	80
Agnostic/Nothing in particular	32%	(101)	68%	(210)	311
Something Else	29%	(51)	71%	(127)	177
Religious Non-Protestant/Catholic	36%	(33)	64%	(59)	92
Evangelical	34%	(106)	66%	(210)	316
Non-Evangelical	35%	(135)	65%	(252)	387
Community: Urban	32%	(126)	68%	(274)	400
Community: Suburban	37%	(192)	63%	(323)	515
Community: Rural	31%	(73)	69%	(165)	238
Employ: Private Sector	29%	(113)	71%	(274)	388
Employ: Government	32%	(22)	68%	(47)	69
Employ: Self-Employed	32%	(44)	68%	(94)	137
Employ: Homemaker	40%	(22)	60%	(34)	56
Employ: Student	25%	(13)	75%	(41)	54
Employ: Retired	44%	(109)	56%	(137)	246
Employ: Unemployed	29%	(40)	71%	(100)	140
Employ: Other	44%	(28)	56%	(36)	64
Military HH: Yes	47%	(60)	53%	(67)	127
Military HH: No	32%	(332)	68%	(694)	1027
2022 House Vote: Democrat	35%	(137)	65%	(259)	396
2022 House Vote: Republican	39%	(119)	61%	(183)	302
2022 House Vote: Didnt Vote	29%	(126)	71%	(309)	435
2020 Vote: Joe Biden	35%	(148)	65%	(277)	425
2020 Vote: Donald Trump	40%	(129)	60%	(197)	326
2020 Vote: Didn't Vote	28%	(100)	72%	(259)	360
2018 House Vote: Democrat	33%	(125)	67%	(250)	375
2018 House Vote: Republican	40%	(105)	60%	(160)	265
2018 House Vote: Didnt Vote	31%	(152)	69%	(339)	491

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Table USOC15_2NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Human judgment is needed in medicine

Demographic	Selected		Not Selected		Total N
Adults	34%	(392)	66%	(762)	1154
4-Region: Northeast	36%	(74)	64%	(132)	206
4-Region: Midwest	37%	(86)	63%	(147)	233
4-Region: South	35%	(155)	65%	(290)	445
4-Region: West	29%	(78)	71%	(193)	270
High Knowledge of AI	29%	(91)	71%	(228)	319
Light Knowledge of AI	38%	(291)	62%	(475)	766
No Knowledge of AI	15%	(10)	85%	(59)	69
High AI User	31%	(182)	69%	(408)	590
Light AI User	40%	(129)	60%	(195)	324
No AI User	33%	(80)	67%	(159)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_3NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — AI would take into account race/ethnicity, making it biased

Demographic	Selected		Not Selected		Total N
Adults	24%	(281)	76%	(873)	1154
Gender: Male	26%	(158)	74%	(440)	598
Gender: Female	22%	(123)	78%	(431)	553
Age: 18-34	26%	(106)	74%	(300)	406
Age: 35-44	23%	(50)	77%	(165)	215
Age: 45-64	21%	(69)	79%	(255)	324
Age: 65+	27%	(57)	73%	(153)	210
GenZers: 1997-2012	29%	(61)	71%	(153)	214
Millennials: 1981-1996	24%	(92)	76%	(291)	383
GenXers: 1965-1980	19%	(50)	81%	(213)	262
Baby Boomers: 1946-1964	26%	(72)	74%	(203)	275
PID: Dem (no lean)	29%	(136)	71%	(333)	468
PID: Ind (no lean)	21%	(74)	79%	(274)	349
PID: Rep (no lean)	21%	(71)	79%	(266)	337
PID/Gender: Dem Men	29%	(65)	71%	(164)	229
PID/Gender: Dem Women	29%	(70)	71%	(168)	238
PID/Gender: Ind Men	29%	(51)	71%	(128)	179
PID/Gender: Ind Women	14%	(23)	86%	(145)	168
PID/Gender: Rep Men	22%	(42)	78%	(148)	190
PID/Gender: Rep Women	20%	(30)	80%	(117)	147
Ideo: Liberal (1-3)	30%	(104)	70%	(248)	352
Ideo: Moderate (4)	21%	(88)	79%	(325)	413
Ideo: Conservative (5-7)	23%	(76)	77%	(249)	325
Educ: < College	20%	(144)	80%	(580)	724
Educ: Bachelors degree	29%	(76)	71%	(182)	258
Educ: Post-grad	35%	(61)	65%	(111)	172
Income: Under 50k	20%	(129)	80%	(506)	635
Income: 50k-100k	27%	(88)	73%	(238)	326
Income: 100k+	33%	(64)	67%	(129)	193
Ethnicity: White	22%	(183)	78%	(659)	841
Ethnicity: Hispanic	15%	(33)	85%	(193)	226
Ethnicity: Black	32%	(59)	68%	(124)	183

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Table USOC15_3NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — AI would take into account race/ethnicity, making it biased

Demographic	Selected		Not Selected		Total N
Adults	24%	(281)	76%	(873)	1154
Ethnicity: Other	30%	(39)	70%	(90)	129
All Christian	24%	(130)	76%	(417)	547
All Non-Christian	27%	(22)	73%	(58)	80
Agnostic/Nothing in particular	21%	(66)	79%	(245)	311
Something Else	27%	(48)	73%	(129)	177
Religious Non-Protestant/Catholic	26%	(24)	74%	(68)	92
Evangelical	25%	(79)	75%	(238)	316
Non-Evangelical	24%	(93)	76%	(294)	387
Community: Urban	26%	(102)	74%	(298)	400
Community: Suburban	26%	(135)	74%	(380)	515
Community: Rural	18%	(44)	82%	(195)	238
Employ: Private Sector	30%	(115)	70%	(273)	388
Employ: Government	34%	(23)	66%	(46)	69
Employ: Self-Employed	17%	(23)	83%	(114)	137
Employ: Homemaker	22%	(12)	78%	(43)	56
Employ: Student	12%	(6)	88%	(48)	54
Employ: Retired	24%	(59)	76%	(187)	246
Employ: Unemployed	21%	(29)	79%	(111)	140
Employ: Other	21%	(13)	79%	(51)	64
Military HH: Yes	30%	(38)	70%	(89)	127
Military HH: No	24%	(243)	76%	(784)	1027
2022 House Vote: Democrat	32%	(125)	68%	(270)	396
2022 House Vote: Republican	24%	(73)	76%	(229)	302
2022 House Vote: Didnt Vote	18%	(79)	82%	(356)	435
2020 Vote: Joe Biden	32%	(135)	68%	(290)	425
2020 Vote: Donald Trump	22%	(72)	78%	(254)	326
2020 Vote: Didn't Vote	19%	(68)	81%	(292)	360
2018 House Vote: Democrat	32%	(120)	68%	(255)	375
2018 House Vote: Republican	23%	(61)	77%	(203)	265
2018 House Vote: Didnt Vote	20%	(97)	80%	(394)	491

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Table USOC15_3NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — AI would take into account race/ethnicity, making it biased

Demographic	Selected		Not Selected		Total N
Adults	24%	(281)	76%	(873)	1154
4-Region: Northeast	25%	(52)	75%	(153)	206
4-Region: Midwest	25%	(58)	75%	(174)	233
4-Region: South	24%	(108)	76%	(337)	445
4-Region: West	23%	(62)	77%	(208)	270
High Knowledge of AI	30%	(95)	70%	(223)	319
Light Knowledge of AI	23%	(175)	77%	(591)	766
No Knowledge of AI	15%	(11)	85%	(58)	69
High AI User	29%	(172)	71%	(418)	590
Light AI User	20%	(64)	80%	(260)	324
No AI User	19%	(45)	81%	(195)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_4NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Don't like AI/Don't want it involved in healthcare

Demographic	Selected		Not Selected		Total N
Adults	23%	(263)	77%	(891)	1154
Gender: Male	19%	(111)	81%	(487)	598
Gender: Female	27%	(150)	73%	(403)	553
Age: 18-34	21%	(86)	79%	(320)	406
Age: 35-44	16%	(34)	84%	(181)	215
Age: 45-64	23%	(75)	77%	(249)	324
Age: 65+	32%	(68)	68%	(141)	210
GenZers: 1997-2012	18%	(39)	82%	(175)	214
Millennials: 1981-1996	20%	(78)	80%	(305)	383
GenXers: 1965-1980	23%	(60)	77%	(203)	262
Baby Boomers: 1946-1964	30%	(83)	70%	(192)	275
PID: Dem (no lean)	20%	(94)	80%	(374)	468
PID: Ind (no lean)	27%	(93)	73%	(256)	349
PID: Rep (no lean)	23%	(76)	77%	(261)	337
PID/Gender: Dem Men	17%	(40)	83%	(189)	229
PID/Gender: Dem Women	22%	(53)	78%	(184)	238
PID/Gender: Ind Men	24%	(44)	76%	(135)	179
PID/Gender: Ind Women	29%	(48)	71%	(120)	168
PID/Gender: Rep Men	15%	(28)	85%	(162)	190
PID/Gender: Rep Women	33%	(48)	67%	(99)	147
Ideo: Liberal (1-3)	20%	(70)	80%	(282)	352
Ideo: Moderate (4)	24%	(98)	76%	(315)	413
Ideo: Conservative (5-7)	26%	(84)	74%	(242)	325
Educ: < College	23%	(168)	77%	(556)	724
Educ: Bachelors degree	22%	(57)	78%	(201)	258
Educ: Post-grad	22%	(39)	78%	(133)	172
Income: Under 50k	23%	(149)	77%	(486)	635
Income: 50k-100k	24%	(79)	76%	(247)	326
Income: 100k+	18%	(36)	82%	(157)	193
Ethnicity: White	23%	(197)	77%	(644)	841
Ethnicity: Hispanic	14%	(31)	86%	(195)	226
Ethnicity: Black	18%	(34)	82%	(149)	183

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Table USOC15_4NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Don't like AI/Don't want it involved in healthcare

Demographic	Selected		Not Selected		Total N
Adults	23%	(263)	77%	(891)	1154
Ethnicity: Other	25%	(32)	75%	(97)	129
All Christian	24%	(133)	76%	(414)	547
All Non-Christian	14%	(11)	86%	(68)	80
Agnostic/Nothing in particular	23%	(71)	77%	(240)	311
Something Else	25%	(44)	75%	(133)	177
Religious Non-Protestant/Catholic	17%	(16)	83%	(76)	92
Evangelical	21%	(68)	79%	(249)	316
Non-Evangelical	27%	(105)	73%	(282)	387
Community: Urban	20%	(81)	80%	(319)	400
Community: Suburban	25%	(127)	75%	(388)	515
Community: Rural	23%	(55)	77%	(183)	238
Employ: Private Sector	23%	(90)	77%	(298)	388
Employ: Government	21%	(15)	79%	(54)	69
Employ: Self-Employed	20%	(28)	80%	(110)	137
Employ: Homemaker	24%	(14)	76%	(42)	56
Employ: Student	5%	(3)	95%	(52)	54
Employ: Retired	27%	(67)	73%	(179)	246
Employ: Unemployed	18%	(25)	82%	(114)	140
Employ: Other	36%	(23)	64%	(41)	64
Military HH: Yes	23%	(29)	77%	(97)	127
Military HH: No	23%	(234)	77%	(793)	1027
2022 House Vote: Democrat	23%	(89)	77%	(307)	396
2022 House Vote: Republican	27%	(82)	73%	(220)	302
2022 House Vote: Didnt Vote	19%	(84)	81%	(352)	435
2020 Vote: Joe Biden	21%	(88)	79%	(337)	425
2020 Vote: Donald Trump	28%	(93)	72%	(234)	326
2020 Vote: Didn't Vote	21%	(75)	79%	(285)	360
2018 House Vote: Democrat	24%	(91)	76%	(284)	375
2018 House Vote: Republican	25%	(65)	75%	(199)	265
2018 House Vote: Didnt Vote	20%	(96)	80%	(395)	491

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Table USOC15_4NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Don't like AI/Don't want it involved in healthcare

Demographic	Selected		Not Selected		Total N
Adults	23%	(263)	77%	(891)	1154
4-Region: Northeast	25%	(51)	75%	(155)	206
4-Region: Midwest	23%	(53)	77%	(180)	233
4-Region: South	24%	(105)	76%	(339)	445
4-Region: West	20%	(54)	80%	(216)	270
High Knowledge of AI	17%	(54)	83%	(265)	319
Light Knowledge of AI	25%	(195)	75%	(570)	766
No Knowledge of AI	20%	(14)	80%	(55)	69
High AI User	17%	(101)	83%	(489)	590
Light AI User	24%	(78)	76%	(246)	324
No AI User	35%	(85)	65%	(155)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_5NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — More use of AI would increase inequality, only available for the rich

Demographic	Selected		Not Selected		Total N
Adults	22%	(252)	78%	(902)	1154
Gender: Male	22%	(132)	78%	(466)	598
Gender: Female	22%	(119)	78%	(434)	553
Age: 18-34	25%	(99)	75%	(306)	406
Age: 35-44	20%	(44)	80%	(171)	215
Age: 45-64	20%	(63)	80%	(260)	324
Age: 65+	22%	(45)	78%	(164)	210
GenZers: 1997-2012	27%	(57)	73%	(157)	214
Millennials: 1981-1996	21%	(81)	79%	(302)	383
GenXers: 1965-1980	22%	(58)	78%	(204)	262
Baby Boomers: 1946-1964	19%	(53)	81%	(222)	275
PID: Dem (no lean)	26%	(122)	74%	(347)	468
PID: Ind (no lean)	22%	(77)	78%	(272)	349
PID: Rep (no lean)	16%	(53)	84%	(284)	337
PID/Gender: Dem Men	26%	(60)	74%	(170)	229
PID/Gender: Dem Women	26%	(61)	74%	(177)	238
PID/Gender: Ind Men	25%	(45)	75%	(134)	179
PID/Gender: Ind Women	19%	(32)	81%	(136)	168
PID/Gender: Rep Men	15%	(28)	85%	(162)	190
PID/Gender: Rep Women	17%	(26)	83%	(121)	147
Ideo: Liberal (1-3)	29%	(101)	71%	(251)	352
Ideo: Moderate (4)	21%	(86)	79%	(327)	413
Ideo: Conservative (5-7)	18%	(60)	82%	(266)	325
Educ: < College	22%	(156)	78%	(567)	724
Educ: Bachelors degree	19%	(50)	81%	(208)	258
Educ: Post-grad	26%	(45)	74%	(126)	172
Income: Under 50k	24%	(154)	76%	(480)	635
Income: 50k-100k	20%	(65)	80%	(261)	326
Income: 100k+	17%	(32)	83%	(161)	193
Ethnicity: White	23%	(194)	77%	(647)	841
Ethnicity: Hispanic	29%	(66)	71%	(160)	226
Ethnicity: Black	20%	(37)	80%	(146)	183

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Table USOC15_5NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — More use of AI would increase inequality, only available for the rich

Demographic	Selected		Not Selected		Total N
Adults	22%	(252)	78%	(902)	1154
Ethnicity: Other	16%	(21)	84%	(109)	129
All Christian	22%	(121)	78%	(426)	547
All Non-Christian	22%	(18)	78%	(62)	80
Agnostic/Nothing in particular	16%	(48)	84%	(263)	311
Something Else	30%	(53)	70%	(125)	177
Religious Non-Protestant/Catholic	22%	(20)	78%	(71)	92
Evangelical	22%	(69)	78%	(248)	316
Non-Evangelical	25%	(98)	75%	(289)	387
Community: Urban	21%	(84)	79%	(316)	400
Community: Suburban	24%	(123)	76%	(392)	515
Community: Rural	19%	(44)	81%	(194)	238
Employ: Private Sector	22%	(85)	78%	(303)	388
Employ: Government	20%	(14)	80%	(55)	69
Employ: Self-Employed	21%	(28)	79%	(109)	137
Employ: Homemaker	19%	(11)	81%	(45)	56
Employ: Student	20%	(11)	80%	(44)	54
Employ: Retired	22%	(54)	78%	(191)	246
Employ: Unemployed	27%	(37)	73%	(103)	140
Employ: Other	18%	(12)	82%	(52)	64
Military HH: Yes	24%	(30)	76%	(97)	127
Military HH: No	22%	(221)	78%	(805)	1027
2022 House Vote: Democrat	27%	(108)	73%	(288)	396
2022 House Vote: Republican	16%	(47)	84%	(254)	302
2022 House Vote: Didnt Vote	21%	(91)	79%	(344)	435
2020 Vote: Joe Biden	27%	(114)	73%	(311)	425
2020 Vote: Donald Trump	16%	(51)	84%	(275)	326
2020 Vote: Didn't Vote	21%	(74)	79%	(285)	360
2018 House Vote: Democrat	30%	(113)	70%	(261)	375
2018 House Vote: Republican	16%	(41)	84%	(223)	265
2018 House Vote: Didnt Vote	19%	(94)	81%	(398)	491

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Table USOC15_5NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — More use of AI would increase inequality, only available for the rich

Demographic	Selected		Not Selected		Total N
Adults	22%	(252)	78%	(902)	1154
4-Region: Northeast	22%	(46)	78%	(160)	206
4-Region: Midwest	23%	(52)	77%	(180)	233
4-Region: South	20%	(90)	80%	(355)	445
4-Region: West	23%	(63)	77%	(207)	270
High Knowledge of AI	25%	(81)	75%	(238)	319
Light Knowledge of AI	20%	(155)	80%	(610)	766
No Knowledge of AI	23%	(16)	77%	(53)	69
High AI User	24%	(144)	76%	(446)	590
Light AI User	19%	(61)	81%	(263)	324
No AI User	20%	(47)	80%	(193)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_6NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Medical providers would use AI to reinforce their own biases/might not be aware of biases

Demographic	Selected	Not Selected	Total N
Adults	25% (292)	75% (861)	1154
Gender: Male	25% (149)	75% (449)	598
Gender: Female	26% (142)	74% (411)	553
Age: 18-34	22% (88)	78% (317)	406
Age: 35-44	23% (50)	77% (164)	215
Age: 45-64	24% (79)	76% (244)	324
Age: 65+	35% (74)	65% (135)	210
GenZers: 1997-2012	21% (44)	79% (170)	214
Millennials: 1981-1996	24% (93)	76% (290)	383
GenXers: 1965-1980	22% (57)	78% (205)	262
Baby Boomers: 1946-1964	34% (92)	66% (183)	275
PID: Dem (no lean)	31% (147)	69% (321)	468
PID: Ind (no lean)	21% (74)	79% (274)	349
PID: Rep (no lean)	21% (70)	79% (266)	337
PID/Gender: Dem Men	28% (64)	72% (166)	229
PID/Gender: Dem Women	35% (83)	65% (155)	238
PID/Gender: Ind Men	27% (48)	73% (131)	179
PID/Gender: Ind Women	15% (26)	85% (142)	168
PID/Gender: Rep Men	20% (38)	80% (152)	190
PID/Gender: Rep Women	22% (33)	78% (114)	147
Ideo: Liberal (1-3)	32% (113)	68% (239)	352
Ideo: Moderate (4)	23% (96)	77% (317)	413
Ideo: Conservative (5-7)	24% (77)	76% (248)	325
Educ: < College	22% (157)	78% (567)	724
Educ: Bachelors degree	26% (68)	74% (190)	258
Educ: Post-grad	39% (67)	61% (105)	172
Income: Under 50k	22% (137)	78% (498)	635
Income: 50k-100k	29% (94)	71% (231)	326
Income: 100k+	31% (61)	69% (132)	193
Ethnicity: White	27% (225)	73% (617)	841
Ethnicity: Hispanic	19% (43)	81% (183)	226

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Table USOC15_6NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Medical providers would use AI to reinforce their own biases/might not be aware of biases

Demographic	Selected	Not Selected	Total N
Adults	25% (292)	75% (861)	1154
Ethnicity: Black	24% (43)	76% (140)	183
Ethnicity: Other	19% (24)	81% (105)	129
All Christian	26% (143)	74% (404)	547
All Non-Christian	20% (16)	80% (64)	80
Agnostic/Nothing in particular	23% (72)	77% (239)	311
Something Else	25% (45)	75% (133)	177
Religious Non-Protestant/Catholic	22% (20)	78% (71)	92
Evangelical	27% (85)	73% (232)	316
Non-Evangelical	25% (96)	75% (291)	387
Community: Urban	24% (94)	76% (306)	400
Community: Suburban	26% (132)	74% (383)	515
Community: Rural	27% (65)	73% (173)	238
Employ: Private Sector	26% (100)	74% (288)	388
Employ: Government	25% (17)	75% (52)	69
Employ: Self-Employed	20% (27)	80% (110)	137
Employ: Homemaker	31% (17)	69% (38)	56
Employ: Student	16% (9)	84% (46)	54
Employ: Retired	33% (82)	67% (164)	246
Employ: Unemployed	18% (25)	82% (114)	140
Employ: Other	23% (15)	77% (49)	64
Military HH: Yes	31% (39)	69% (88)	127
Military HH: No	25% (253)	75% (774)	1027
2022 House Vote: Democrat	32% (128)	68% (268)	396
2022 House Vote: Republican	25% (75)	75% (227)	302
2022 House Vote: Didnt Vote	19% (83)	81% (352)	435
2020 Vote: Joe Biden	33% (139)	67% (286)	425
2020 Vote: Donald Trump	23% (75)	77% (251)	326
2020 Vote: Didn't Vote	19% (68)	81% (292)	360

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Table USOC15_6NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Medical providers would use AI to reinforce their own biases/might not be aware of biases

Demographic	Selected	Not Selected	Total N
Adults	25% (292)	75% (861)	1154
2018 House Vote: Democrat	34% (126)	66% (249)	375
2018 House Vote: Republican	22% (57)	78% (207)	265
2018 House Vote: Didnt Vote	20% (100)	80% (392)	491
4-Region: Northeast	29% (59)	71% (146)	206
4-Region: Midwest	23% (53)	77% (180)	233
4-Region: South	25% (110)	75% (335)	445
4-Region: West	26% (71)	74% (200)	270
High Knowledge of AI	27% (86)	73% (233)	319
Light Knowledge of AI	26% (201)	74% (565)	766
No Knowledge of AI	7% (5)	93% (64)	69
High AI User	27% (159)	73% (432)	590
Light AI User	24% (76)	76% (247)	324
No AI User	24% (57)	76% (182)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_7NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Data privacy and security concerns

Demographic	Selected		Not Selected		Total N
Adults	31%	(355)	69%	(799)	1154
Gender: Male	33%	(198)	67%	(400)	598
Gender: Female	28%	(156)	72%	(398)	553
Age: 18-34	27%	(108)	73%	(297)	406
Age: 35-44	35%	(74)	65%	(141)	215
Age: 45-64	32%	(103)	68%	(220)	324
Age: 65+	33%	(69)	67%	(140)	210
GenZers: 1997-2012	27%	(57)	73%	(157)	214
Millennials: 1981-1996	32%	(121)	68%	(262)	383
GenXers: 1965-1980	31%	(80)	69%	(182)	262
Baby Boomers: 1946-1964	33%	(91)	67%	(184)	275
PID: Dem (no lean)	30%	(142)	70%	(326)	468
PID: Ind (no lean)	33%	(115)	67%	(233)	349
PID: Rep (no lean)	29%	(97)	71%	(239)	337
PID/Gender: Dem Men	33%	(75)	67%	(154)	229
PID/Gender: Dem Women	28%	(66)	72%	(172)	238
PID/Gender: Ind Men	36%	(65)	64%	(114)	179
PID/Gender: Ind Women	30%	(51)	70%	(118)	168
PID/Gender: Rep Men	31%	(58)	69%	(132)	190
PID/Gender: Rep Women	27%	(39)	73%	(108)	147
Ideo: Liberal (1-3)	34%	(121)	66%	(231)	352
Ideo: Moderate (4)	29%	(120)	71%	(293)	413
Ideo: Conservative (5-7)	32%	(103)	68%	(222)	325
Educ: < College	28%	(200)	72%	(524)	724
Educ: Bachelors degree	35%	(89)	65%	(169)	258
Educ: Post-grad	38%	(66)	62%	(106)	172
Income: Under 50k	29%	(187)	71%	(448)	635
Income: 50k-100k	28%	(92)	72%	(233)	326
Income: 100k+	39%	(76)	61%	(117)	193
Ethnicity: White	31%	(261)	69%	(580)	841
Ethnicity: Hispanic	24%	(55)	76%	(171)	226
Ethnicity: Black	25%	(46)	75%	(137)	183

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Table USOC15_7NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Data privacy and security concerns

Demographic	Selected		Not Selected		Total N
Adults	31%	(355)	69%	(799)	1154
Ethnicity: Other	37%	(47)	63%	(82)	129
All Christian	31%	(168)	69%	(379)	547
All Non-Christian	35%	(28)	65%	(52)	80
Agnostic/Nothing in particular	31%	(96)	69%	(215)	311
Something Else	31%	(54)	69%	(123)	177
Religious Non-Protestant/Catholic	40%	(37)	60%	(55)	92
Evangelical	28%	(89)	72%	(227)	316
Non-Evangelical	31%	(119)	69%	(268)	387
Community: Urban	30%	(121)	70%	(279)	400
Community: Suburban	32%	(165)	68%	(350)	515
Community: Rural	29%	(69)	71%	(169)	238
Employ: Private Sector	35%	(134)	65%	(254)	388
Employ: Government	26%	(18)	74%	(51)	69
Employ: Self-Employed	31%	(43)	69%	(94)	137
Employ: Homemaker	36%	(20)	64%	(36)	56
Employ: Student	22%	(12)	78%	(42)	54
Employ: Retired	30%	(74)	70%	(172)	246
Employ: Unemployed	24%	(33)	76%	(107)	140
Employ: Other	33%	(21)	67%	(43)	64
Military HH: Yes	39%	(49)	61%	(78)	127
Military HH: No	30%	(306)	70%	(721)	1027
2022 House Vote: Democrat	32%	(128)	68%	(268)	396
2022 House Vote: Republican	32%	(96)	68%	(206)	302
2022 House Vote: Didnt Vote	29%	(127)	71%	(308)	435
2020 Vote: Joe Biden	35%	(147)	65%	(278)	425
2020 Vote: Donald Trump	30%	(99)	70%	(227)	326
2020 Vote: Didn't Vote	27%	(98)	73%	(262)	360
2018 House Vote: Democrat	34%	(126)	66%	(249)	375
2018 House Vote: Republican	31%	(81)	69%	(183)	265
2018 House Vote: Didnt Vote	29%	(141)	71%	(350)	491

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Table USOC15_7NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Data privacy and security concerns

Demographic	Selected		Not Selected		Total N
Adults	31%	(355)	69%	(799)	1154
4-Region: Northeast	26%	(53)	74%	(153)	206
4-Region: Midwest	33%	(76)	67%	(157)	233
4-Region: South	30%	(134)	70%	(311)	445
4-Region: West	34%	(92)	66%	(179)	270
High Knowledge of AI	28%	(90)	72%	(229)	319
Light Knowledge of AI	32%	(246)	68%	(519)	766
No Knowledge of AI	27%	(18)	73%	(51)	69
High AI User	31%	(184)	69%	(406)	590
Light AI User	31%	(101)	69%	(223)	324
No AI User	29%	(70)	71%	(170)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_8NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Data entry, medical record errors

Demographic	Selected		Not Selected		Total N
Adults	25%	(293)	75%	(860)	1154
Gender: Male	25%	(148)	75%	(450)	598
Gender: Female	26%	(145)	74%	(409)	553
Age: 18-34	20%	(81)	80%	(324)	406
Age: 35-44	28%	(61)	72%	(154)	215
Age: 45-64	27%	(89)	73%	(235)	324
Age: 65+	30%	(62)	70%	(148)	210
GenZers: 1997-2012	16%	(35)	84%	(179)	214
Millennials: 1981-1996	26%	(99)	74%	(284)	383
GenXers: 1965-1980	29%	(75)	71%	(187)	262
Baby Boomers: 1946-1964	28%	(77)	72%	(199)	275
PID: Dem (no lean)	27%	(126)	73%	(343)	468
PID: Ind (no lean)	22%	(77)	78%	(271)	349
PID: Rep (no lean)	27%	(90)	73%	(247)	337
PID/Gender: Dem Men	26%	(59)	74%	(170)	229
PID/Gender: Dem Women	28%	(66)	72%	(172)	238
PID/Gender: Ind Men	22%	(39)	78%	(140)	179
PID/Gender: Ind Women	23%	(38)	77%	(130)	168
PID/Gender: Rep Men	26%	(49)	74%	(140)	190
PID/Gender: Rep Women	28%	(40)	72%	(106)	147
Ideo: Liberal (1-3)	24%	(84)	76%	(268)	352
Ideo: Moderate (4)	24%	(98)	76%	(315)	413
Ideo: Conservative (5-7)	31%	(103)	69%	(223)	325
Educ: < College	25%	(179)	75%	(545)	724
Educ: Bachelors degree	25%	(65)	75%	(193)	258
Educ: Post-grad	29%	(50)	71%	(122)	172
Income: Under 50k	24%	(149)	76%	(485)	635
Income: 50k-100k	27%	(89)	73%	(237)	326
Income: 100k+	29%	(55)	71%	(138)	193
Ethnicity: White	26%	(220)	74%	(621)	841
Ethnicity: Hispanic	26%	(59)	74%	(167)	226
Ethnicity: Black	23%	(41)	77%	(142)	183

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Table USOC15_8NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Data entry, medical record errors

Demographic	Selected		Not Selected		Total N
Adults	25%	(293)	75%	(860)	1154
Ethnicity: Other	25%	(32)	75%	(98)	129
All Christian	29%	(161)	71%	(386)	547
All Non-Christian	24%	(19)	76%	(60)	80
Agnostic/Nothing in particular	21%	(65)	79%	(246)	311
Something Else	24%	(42)	76%	(135)	177
Religious Non-Protestant/Catholic	25%	(23)	75%	(68)	92
Evangelical	27%	(86)	73%	(230)	316
Non-Evangelical	29%	(111)	71%	(277)	387
Community: Urban	24%	(96)	76%	(304)	400
Community: Suburban	27%	(139)	73%	(376)	515
Community: Rural	24%	(58)	76%	(180)	238
Employ: Private Sector	26%	(100)	74%	(288)	388
Employ: Government	15%	(11)	85%	(59)	69
Employ: Self-Employed	29%	(40)	71%	(97)	137
Employ: Homemaker	36%	(20)	64%	(35)	56
Employ: Student	22%	(12)	78%	(43)	54
Employ: Retired	28%	(68)	72%	(178)	246
Employ: Unemployed	18%	(24)	82%	(115)	140
Employ: Other	29%	(18)	71%	(46)	64
Military HH: Yes	27%	(34)	73%	(93)	127
Military HH: No	25%	(259)	75%	(768)	1027
2022 House Vote: Democrat	26%	(104)	74%	(292)	396
2022 House Vote: Republican	31%	(94)	69%	(208)	302
2022 House Vote: Didnt Vote	21%	(90)	79%	(345)	435
2020 Vote: Joe Biden	27%	(115)	73%	(310)	425
2020 Vote: Donald Trump	28%	(91)	72%	(235)	326
2020 Vote: Didn't Vote	20%	(73)	80%	(287)	360
2018 House Vote: Democrat	25%	(94)	75%	(281)	375
2018 House Vote: Republican	32%	(84)	68%	(181)	265
2018 House Vote: Didnt Vote	21%	(103)	79%	(389)	491

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Table USOC15_8NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Data entry, medical record errors

Demographic	Selected		Not Selected		Total N
Adults	25%	(293)	75%	(860)	1154
4-Region: Northeast	20%	(42)	80%	(164)	206
4-Region: Midwest	27%	(63)	73%	(169)	233
4-Region: South	26%	(115)	74%	(330)	445
4-Region: West	27%	(73)	73%	(198)	270
High Knowledge of AI	29%	(91)	71%	(228)	319
Light Knowledge of AI	23%	(177)	77%	(589)	766
No Knowledge of AI	36%	(25)	64%	(44)	69
High AI User	27%	(162)	73%	(428)	590
Light AI User	22%	(70)	78%	(253)	324
No AI User	25%	(61)	75%	(179)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_9NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Programming will determine whether it is biased or not

Demographic	Selected		Not Selected		Total N
Adults	27%	(315)	73%	(838)	1154
Gender: Male	28%	(168)	72%	(430)	598
Gender: Female	26%	(146)	74%	(407)	553
Age: 18-34	30%	(121)	70%	(285)	406
Age: 35-44	22%	(48)	78%	(167)	215
Age: 45-64	26%	(83)	74%	(240)	324
Age: 65+	30%	(63)	70%	(146)	210
GenZers: 1997-2012	26%	(56)	74%	(157)	214
Millennials: 1981-1996	26%	(100)	74%	(283)	383
GenXers: 1965-1980	31%	(80)	69%	(182)	262
Baby Boomers: 1946-1964	26%	(70)	74%	(205)	275
PID: Dem (no lean)	27%	(126)	73%	(343)	468
PID: Ind (no lean)	26%	(91)	74%	(258)	349
PID: Rep (no lean)	29%	(99)	71%	(238)	337
PID/Gender: Dem Men	27%	(63)	73%	(167)	229
PID/Gender: Dem Women	26%	(63)	74%	(175)	238
PID/Gender: Ind Men	29%	(52)	71%	(127)	179
PID/Gender: Ind Women	23%	(39)	77%	(130)	168
PID/Gender: Rep Men	28%	(54)	72%	(136)	190
PID/Gender: Rep Women	31%	(45)	69%	(102)	147
Ideo: Liberal (1-3)	28%	(100)	72%	(252)	352
Ideo: Moderate (4)	25%	(101)	75%	(312)	413
Ideo: Conservative (5-7)	33%	(109)	67%	(216)	325
Educ: < College	25%	(184)	75%	(540)	724
Educ: Bachelors degree	30%	(77)	70%	(181)	258
Educ: Post-grad	32%	(55)	68%	(117)	172
Income: Under 50k	28%	(175)	72%	(460)	635
Income: 50k-100k	21%	(68)	79%	(258)	326
Income: 100k+	38%	(72)	62%	(121)	193
Ethnicity: White	29%	(241)	71%	(600)	841
Ethnicity: Hispanic	30%	(68)	70%	(158)	226
Ethnicity: Black	26%	(48)	74%	(134)	183

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Table USOC15_9NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Programming will determine whether it is biased or not

Demographic	Selected		Not Selected		Total N
Adults	27%	(315)	73%	(838)	1154
Ethnicity: Other	20%	(26)	80%	(103)	129
All Christian	29%	(161)	71%	(386)	547
All Non-Christian	32%	(25)	68%	(54)	80
Agnostic/Nothing in particular	18%	(57)	82%	(254)	311
Something Else	32%	(57)	68%	(121)	177
Religious Non-Protestant/Catholic	30%	(28)	70%	(64)	92
Evangelical	29%	(93)	71%	(224)	316
Non-Evangelical	31%	(119)	69%	(268)	387
Community: Urban	29%	(115)	71%	(285)	400
Community: Suburban	26%	(132)	74%	(383)	515
Community: Rural	29%	(69)	71%	(170)	238
Employ: Private Sector	26%	(102)	74%	(286)	388
Employ: Government	30%	(21)	70%	(48)	69
Employ: Self-Employed	33%	(45)	67%	(92)	137
Employ: Homemaker	25%	(14)	75%	(42)	56
Employ: Student	37%	(20)	63%	(34)	54
Employ: Retired	29%	(70)	71%	(176)	246
Employ: Unemployed	22%	(31)	78%	(109)	140
Employ: Other	19%	(12)	81%	(52)	64
Military HH: Yes	33%	(42)	67%	(85)	127
Military HH: No	27%	(274)	73%	(753)	1027
2022 House Vote: Democrat	29%	(115)	71%	(281)	396
2022 House Vote: Republican	29%	(86)	71%	(215)	302
2022 House Vote: Didnt Vote	25%	(108)	75%	(328)	435
2020 Vote: Joe Biden	27%	(116)	73%	(308)	425
2020 Vote: Donald Trump	30%	(98)	70%	(229)	326
2020 Vote: Didn't Vote	24%	(86)	76%	(274)	360
2018 House Vote: Democrat	27%	(103)	73%	(272)	375
2018 House Vote: Republican	31%	(81)	69%	(183)	265
2018 House Vote: Didnt Vote	25%	(122)	75%	(369)	491

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Table USOC15_9NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Programming will determine whether it is biased or not

Demographic	Selected		Not Selected		Total N
Adults	27%	(315)	73%	(838)	1154
4-Region: Northeast	31%	(63)	69%	(142)	206
4-Region: Midwest	25%	(58)	75%	(175)	233
4-Region: South	27%	(119)	73%	(326)	445
4-Region: West	28%	(75)	72%	(195)	270
High Knowledge of AI	36%	(114)	64%	(205)	319
Light Knowledge of AI	25%	(189)	75%	(577)	766
No Knowledge of AI	18%	(13)	82%	(57)	69
High AI User	31%	(185)	69%	(405)	590
Light AI User	24%	(78)	76%	(246)	324
No AI User	22%	(53)	78%	(187)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_10NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — AI does not take into account race/ethnicity

Demographic	Selected		Not Selected		Total N
Adults	20%	(235)	80%	(919)	1154
Gender: Male	19%	(114)	81%	(484)	598
Gender: Female	22%	(120)	78%	(433)	553
Age: 18-34	21%	(87)	79%	(319)	406
Age: 35-44	18%	(38)	82%	(177)	215
Age: 45-64	19%	(63)	81%	(261)	324
Age: 65+	22%	(47)	78%	(163)	210
GenZers: 1997-2012	20%	(43)	80%	(171)	214
Millennials: 1981-1996	20%	(77)	80%	(306)	383
GenXers: 1965-1980	20%	(53)	80%	(209)	262
Baby Boomers: 1946-1964	20%	(55)	80%	(220)	275
PID: Dem (no lean)	21%	(96)	79%	(372)	468
PID: Ind (no lean)	22%	(75)	78%	(274)	349
PID: Rep (no lean)	19%	(63)	81%	(273)	337
PID/Gender: Dem Men	17%	(39)	83%	(191)	229
PID/Gender: Dem Women	24%	(58)	76%	(180)	238
PID/Gender: Ind Men	24%	(43)	76%	(136)	179
PID/Gender: Ind Women	19%	(32)	81%	(136)	168
PID/Gender: Rep Men	17%	(33)	83%	(157)	190
PID/Gender: Rep Women	21%	(30)	79%	(117)	147
Ideo: Liberal (1-3)	19%	(68)	81%	(284)	352
Ideo: Moderate (4)	24%	(99)	76%	(314)	413
Ideo: Conservative (5-7)	18%	(59)	82%	(267)	325
Educ: < College	22%	(156)	78%	(568)	724
Educ: Bachelors degree	19%	(49)	81%	(209)	258
Educ: Post-grad	18%	(30)	82%	(142)	172
Income: Under 50k	20%	(129)	80%	(505)	635
Income: 50k-100k	23%	(75)	77%	(251)	326
Income: 100k+	16%	(30)	84%	(163)	193
Ethnicity: White	20%	(169)	80%	(673)	841
Ethnicity: Hispanic	22%	(50)	78%	(176)	226
Ethnicity: Black	19%	(34)	81%	(149)	183

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Table USOC15_10NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — AI does not take into account race/ethnicity

Demographic	Selected		Not Selected		Total N
Adults	20%	(235)	80%	(919)	1154
Ethnicity: Other	25%	(32)	75%	(97)	129
All Christian	23%	(125)	77%	(422)	547
All Non-Christian	19%	(15)	81%	(65)	80
Agnostic/Nothing in particular	16%	(49)	84%	(262)	311
Something Else	21%	(38)	79%	(140)	177
Religious Non-Protestant/Catholic	20%	(18)	80%	(73)	92
Evangelical	22%	(70)	78%	(247)	316
Non-Evangelical	23%	(90)	77%	(298)	387
Community: Urban	25%	(100)	75%	(300)	400
Community: Suburban	16%	(84)	84%	(431)	515
Community: Rural	22%	(51)	78%	(187)	238
Employ: Private Sector	20%	(77)	80%	(311)	388
Employ: Government	27%	(19)	73%	(50)	69
Employ: Self-Employed	14%	(19)	86%	(118)	137
Employ: Homemaker	22%	(12)	78%	(43)	56
Employ: Student	27%	(15)	73%	(40)	54
Employ: Retired	22%	(53)	78%	(193)	246
Employ: Unemployed	21%	(29)	79%	(110)	140
Employ: Other	15%	(10)	85%	(54)	64
Military HH: Yes	16%	(21)	84%	(106)	127
Military HH: No	21%	(214)	79%	(813)	1027
2022 House Vote: Democrat	20%	(78)	80%	(318)	396
2022 House Vote: Republican	19%	(56)	81%	(245)	302
2022 House Vote: Didnt Vote	22%	(96)	78%	(340)	435
2020 Vote: Joe Biden	19%	(83)	81%	(342)	425
2020 Vote: Donald Trump	20%	(65)	80%	(261)	326
2020 Vote: Didn't Vote	20%	(73)	80%	(286)	360
2018 House Vote: Democrat	20%	(75)	80%	(300)	375
2018 House Vote: Republican	19%	(50)	81%	(215)	265
2018 House Vote: Didnt Vote	22%	(106)	78%	(385)	491

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Table USOC15_10NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — AI does not take into account race/ethnicity

Demographic	Selected		Not Selected		Total N
Adults	20%	(235)	80%	(919)	1154
4-Region: Northeast	20%	(41)	80%	(165)	206
4-Region: Midwest	18%	(41)	82%	(191)	233
4-Region: South	19%	(86)	81%	(359)	445
4-Region: West	25%	(67)	75%	(204)	270
High Knowledge of AI	24%	(76)	76%	(243)	319
Light Knowledge of AI	19%	(146)	81%	(619)	766
No Knowledge of AI	18%	(13)	82%	(57)	69
High AI User	22%	(129)	78%	(461)	590
Light AI User	17%	(54)	83%	(270)	324
No AI User	21%	(51)	79%	(188)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_11NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — No racism or bias exists in healthcare

Demographic	Selected		Not Selected		Total N
Adults	17%	(195)	83%	(958)	1154
Gender: Male	19%	(114)	81%	(484)	598
Gender: Female	14%	(80)	86%	(473)	553
Age: 18-34	20%	(81)	80%	(324)	406
Age: 35-44	21%	(46)	79%	(169)	215
Age: 45-64	12%	(40)	88%	(284)	324
Age: 65+	14%	(29)	86%	(181)	210
GenZers: 1997-2012	19%	(40)	81%	(174)	214
Millennials: 1981-1996	22%	(83)	78%	(300)	383
GenXers: 1965-1980	13%	(35)	87%	(227)	262
Baby Boomers: 1946-1964	14%	(37)	86%	(238)	275
PID: Dem (no lean)	19%	(87)	81%	(381)	468
PID: Ind (no lean)	17%	(60)	83%	(289)	349
PID: Rep (no lean)	14%	(48)	86%	(289)	337
PID/Gender: Dem Men	22%	(50)	78%	(179)	229
PID/Gender: Dem Women	15%	(36)	85%	(202)	238
PID/Gender: Ind Men	19%	(35)	81%	(144)	179
PID/Gender: Ind Women	15%	(25)	85%	(143)	168
PID/Gender: Rep Men	15%	(29)	85%	(161)	190
PID/Gender: Rep Women	13%	(19)	87%	(128)	147
Ideo: Liberal (1-3)	15%	(53)	85%	(299)	352
Ideo: Moderate (4)	21%	(87)	79%	(326)	413
Ideo: Conservative (5-7)	13%	(43)	87%	(282)	325
Educ: < College	18%	(134)	82%	(590)	724
Educ: Bachelors degree	15%	(37)	85%	(220)	258
Educ: Post-grad	14%	(24)	86%	(148)	172
Income: Under 50k	18%	(115)	82%	(520)	635
Income: 50k-100k	15%	(49)	85%	(276)	326
Income: 100k+	16%	(31)	84%	(162)	193
Ethnicity: White	16%	(139)	84%	(703)	841
Ethnicity: Hispanic	26%	(59)	74%	(167)	226
Ethnicity: Black	17%	(31)	83%	(152)	183

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Table USOC15_11NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — No racism or bias exists in healthcare

Demographic	Selected		Not Selected		Total N
Adults	17%	(195)	83%	(958)	1154
Ethnicity: Other	20%	(26)	80%	(104)	129
All Christian	19%	(102)	81%	(445)	547
All Non-Christian	25%	(20)	75%	(60)	80
Agnostic/Nothing in particular	16%	(50)	84%	(261)	311
Something Else	12%	(21)	88%	(157)	177
Religious Non-Protestant/Catholic	23%	(21)	77%	(71)	92
Evangelical	17%	(55)	83%	(261)	316
Non-Evangelical	17%	(67)	83%	(320)	387
Community: Urban	20%	(80)	80%	(320)	400
Community: Suburban	15%	(80)	85%	(435)	515
Community: Rural	15%	(36)	85%	(203)	238
Employ: Private Sector	17%	(68)	83%	(320)	388
Employ: Government	12%	(8)	88%	(61)	69
Employ: Self-Employed	18%	(25)	82%	(112)	137
Employ: Homemaker	13%	(7)	87%	(48)	56
Employ: Student	32%	(17)	68%	(37)	54
Employ: Retired	13%	(32)	87%	(214)	246
Employ: Unemployed	17%	(24)	83%	(115)	140
Employ: Other	20%	(13)	80%	(51)	64
Military HH: Yes	20%	(26)	80%	(101)	127
Military HH: No	17%	(170)	83%	(857)	1027
2022 House Vote: Democrat	16%	(65)	84%	(331)	396
2022 House Vote: Republican	13%	(39)	87%	(262)	302
2022 House Vote: Didnt Vote	20%	(86)	80%	(349)	435
2020 Vote: Joe Biden	15%	(65)	85%	(360)	425
2020 Vote: Donald Trump	13%	(41)	87%	(285)	326
2020 Vote: Didn't Vote	19%	(70)	81%	(290)	360
2018 House Vote: Democrat	14%	(51)	86%	(323)	375
2018 House Vote: Republican	11%	(29)	89%	(235)	265
2018 House Vote: Didnt Vote	22%	(106)	78%	(385)	491

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Table USOC15_11NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — No racism or bias exists in healthcare

Demographic	Selected		Not Selected		Total N
Adults	17%	(195)	83%	(958)	1154
4-Region: Northeast	18%	(37)	82%	(169)	206
4-Region: Midwest	15%	(35)	85%	(198)	233
4-Region: South	16%	(72)	84%	(373)	445
4-Region: West	19%	(51)	81%	(219)	270
High Knowledge of AI	19%	(59)	81%	(259)	319
Light Knowledge of AI	16%	(123)	84%	(642)	766
No Knowledge of AI	18%	(13)	82%	(56)	69
High AI User	19%	(114)	81%	(476)	590
Light AI User	19%	(60)	81%	(264)	324
No AI User	9%	(21)	91%	(219)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC15_12NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Other, please specify

Demographic	Selected		Not Selected		Total N
Adults	1%	(13)	99%	(1141)	1154
Gender: Male	1%	(7)	99%	(591)	598
Gender: Female	1%	(6)	99%	(547)	553
Age: 18-34	—	(2)	100%	(404)	406
Age: 35-44	1%	(1)	99%	(214)	215
Age: 45-64	2%	(6)	98%	(318)	324
Age: 65+	2%	(4)	98%	(205)	210
GenZers: 1997-2012	—	(0)	100%	(214)	214
Millennials: 1981-1996	1%	(3)	99%	(380)	383
GenXers: 1965-1980	2%	(4)	98%	(258)	262
Baby Boomers: 1946-1964	2%	(5)	98%	(270)	275
PID: Dem (no lean)	1%	(3)	99%	(466)	468
PID: Ind (no lean)	1%	(5)	99%	(344)	349
PID: Rep (no lean)	2%	(5)	98%	(331)	337
PID/Gender: Dem Men	1%	(2)	99%	(227)	229
PID/Gender: Dem Women	—	(1)	100%	(237)	238
PID/Gender: Ind Men	1%	(2)	99%	(177)	179
PID/Gender: Ind Women	2%	(3)	98%	(166)	168
PID/Gender: Rep Men	2%	(3)	98%	(187)	190
PID/Gender: Rep Women	2%	(2)	98%	(145)	147
Ideo: Liberal (1-3)	1%	(3)	99%	(348)	352
Ideo: Moderate (4)	—	(2)	100%	(411)	413
Ideo: Conservative (5-7)	2%	(7)	98%	(319)	325
Educ: < College	1%	(10)	99%	(714)	724
Educ: Bachelors degree	1%	(3)	99%	(255)	258
Educ: Post-grad	—	(0)	100%	(172)	172
Income: Under 50k	1%	(9)	99%	(626)	635
Income: 50k-100k	1%	(3)	99%	(323)	326
Income: 100k+	—	(1)	100%	(192)	193
Ethnicity: White	1%	(11)	99%	(831)	841
Ethnicity: Hispanic	—	(0)	100%	(226)	226
Ethnicity: Black	1%	(2)	99%	(181)	183

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Table USOC15_12NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Other, please specify

Demographic	Selected		Not Selected		Total N
Adults	1%	(13)	99%	(1141)	1154
Ethnicity: Other	—	(0)	100%	(129)	129
All Christian	1%	(6)	99%	(541)	547
All Non-Christian	—	(0)	100%	(80)	80
Agnostic/Nothing in particular	1%	(3)	99%	(308)	311
Something Else	1%	(2)	99%	(175)	177
Religious Non-Protestant/Catholic	2%	(2)	98%	(90)	92
Evangelical	—	(1)	100%	(315)	316
Non-Evangelical	1%	(5)	99%	(382)	387
Community: Urban	1%	(4)	99%	(396)	400
Community: Suburban	1%	(5)	99%	(510)	515
Community: Rural	1%	(4)	99%	(235)	238
Employ: Private Sector	—	(0)	100%	(388)	388
Employ: Government	—	(0)	100%	(69)	69
Employ: Self-Employed	—	(1)	100%	(137)	137
Employ: Homemaker	4%	(2)	96%	(54)	56
Employ: Student	—	(0)	100%	(54)	54
Employ: Retired	2%	(4)	98%	(241)	246
Employ: Unemployed	3%	(4)	97%	(135)	140
Employ: Other	3%	(2)	97%	(62)	64
Military HH: Yes	—	(0)	100%	(126)	127
Military HH: No	1%	(12)	99%	(1014)	1027
2022 House Vote: Democrat	1%	(6)	99%	(390)	396
2022 House Vote: Republican	1%	(4)	99%	(297)	302
2022 House Vote: Didnt Vote	1%	(3)	99%	(433)	435
2020 Vote: Joe Biden	1%	(5)	99%	(420)	425
2020 Vote: Donald Trump	1%	(5)	99%	(322)	326
2020 Vote: Didn't Vote	1%	(3)	99%	(356)	360
2018 House Vote: Democrat	1%	(5)	99%	(369)	375
2018 House Vote: Republican	1%	(4)	99%	(261)	265
2018 House Vote: Didnt Vote	1%	(3)	99%	(488)	491

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Table USOC15_12NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will increase bias for the groups you selected in the previous question? Please select all that apply. — Other, please specify

Demographic	Selected		Not Selected		Total N
Adults	1%	(13)	99%	(1141)	1154
4-Region: Northeast	1%	(2)	99%	(204)	206
4-Region: Midwest	1%	(2)	99%	(230)	233
4-Region: South	1%	(5)	99%	(440)	445
4-Region: West	2%	(4)	98%	(266)	270
High Knowledge of AI	1%	(3)	99%	(316)	319
Light Knowledge of AI	1%	(8)	99%	(757)	766
No Knowledge of AI	2%	(1)	98%	(68)	69
High AI User	1%	(5)	99%	(585)	590
Light AI User	1%	(2)	99%	(321)	324
No AI User	2%	(5)	98%	(234)	240

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_1NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Because people, training or data are still biased

Demographic	Selected	Not Selected	Total N
Adults	23% (393)	77% (1353)	1746
Gender: Male	24% (207)	76% (664)	871
Gender: Female	21% (184)	79% (686)	870
Age: 18-34	19% (100)	81% (439)	539
Age: 35-44	22% (66)	78% (230)	296
Age: 45-64	24% (127)	76% (404)	531
Age: 65+	26% (100)	74% (281)	381
GenZers: 1997-2012	19% (58)	81% (243)	301
Millennials: 1981-1996	21% (102)	79% (391)	494
GenXers: 1965-1980	23% (97)	77% (330)	426
Baby Boomers: 1946-1964	26% (128)	74% (366)	494
PID: Dem (no lean)	24% (150)	76% (485)	636
PID: Ind (no lean)	23% (124)	77% (424)	549
PID: Rep (no lean)	21% (119)	79% (443)	562
PID/Gender: Dem Men	22% (67)	78% (233)	300
PID/Gender: Dem Women	25% (83)	75% (251)	334
PID/Gender: Ind Men	29% (77)	71% (188)	265
PID/Gender: Ind Women	17% (47)	83% (234)	281
PID/Gender: Rep Men	21% (64)	79% (243)	307
PID/Gender: Rep Women	21% (55)	79% (200)	255
Ideo: Liberal (1-3)	26% (116)	74% (337)	453
Ideo: Moderate (4)	22% (147)	78% (513)	661
Ideo: Conservative (5-7)	21% (106)	79% (396)	502
Educ: < College	20% (221)	80% (889)	1110
Educ: Bachelors degree	27% (111)	73% (299)	410
Educ: Post-grad	27% (61)	73% (165)	226
Income: Under 50k	21% (206)	79% (755)	961
Income: 50k-100k	23% (113)	77% (378)	491
Income: 100k+	25% (75)	75% (220)	295
Ethnicity: White	22% (297)	78% (1030)	1327
Ethnicity: Hispanic	16% (47)	84% (257)	304
Ethnicity: Black	23% (55)	77% (179)	234

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Table USOC16_INET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Because people, training or data are still biased

Demographic	Selected		Not Selected		Total N
Adults	23%	(393)	77%	(1353)	1746
Ethnicity: Other	22%	(42)	78%	(144)	185
All Christian	22%	(178)	78%	(629)	807
All Non-Christian	17%	(18)	83%	(88)	106
Atheist	38%	(22)	62%	(36)	58
Agnostic/Nothing in particular	24%	(115)	76%	(372)	486
Something Else	21%	(61)	79%	(228)	289
Religious Non-Protestant/Catholic	21%	(25)	79%	(92)	117
Evangelical	19%	(89)	81%	(370)	459
Non-Evangelical	23%	(140)	77%	(474)	613
Community: Urban	24%	(132)	76%	(428)	560
Community: Suburban	24%	(186)	76%	(598)	784
Community: Rural	19%	(75)	81%	(327)	402
Employ: Private Sector	23%	(121)	77%	(412)	533
Employ: Government	16%	(18)	84%	(99)	117
Employ: Self-Employed	19%	(34)	81%	(139)	173
Employ: Homemaker	31%	(30)	69%	(69)	100
Employ: Student	11%	(9)	89%	(73)	83
Employ: Retired	27%	(114)	73%	(313)	427
Employ: Unemployed	24%	(56)	76%	(175)	231
Employ: Other	13%	(11)	87%	(72)	83
Military HH: Yes	27%	(47)	73%	(128)	174
Military HH: No	22%	(347)	78%	(1225)	1572
2022 House Vote: Democrat	28%	(149)	72%	(378)	526
2022 House Vote: Republican	21%	(101)	79%	(378)	479
2022 House Vote: Didnt Vote	20%	(140)	80%	(575)	716
2020 Vote: Joe Biden	27%	(157)	73%	(421)	578
2020 Vote: Donald Trump	21%	(110)	79%	(422)	532
2020 Vote: Didn't Vote	19%	(112)	81%	(476)	588
2018 House Vote: Democrat	29%	(145)	71%	(348)	494
2018 House Vote: Republican	22%	(92)	78%	(332)	425
2018 House Vote: Didnt Vote	19%	(154)	81%	(651)	804

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Table USOC16_1NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Because people, training or data are still biased

Demographic	Selected		Not Selected		Total N
Adults	23%	(393)	77%	(1353)	1746
4-Region: Northeast	23%	(68)	77%	(232)	300
4-Region: Midwest	27%	(93)	73%	(257)	350
4-Region: South	22%	(153)	78%	(533)	686
4-Region: West	19%	(80)	81%	(331)	411
High Knowledge of AI	22%	(80)	78%	(278)	359
Light Knowledge of AI	23%	(290)	77%	(962)	1252
No Knowledge of AI	17%	(23)	83%	(113)	136
High AI User	21%	(169)	79%	(618)	787
Light AI User	24%	(123)	76%	(399)	522
No AI User	23%	(102)	77%	(335)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_2NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Racial and ethnic bias is not a problem, doesn't exist or race and ethnicity isn't relevant to healthcare

Demographic	Selected		Not Selected		Total N
Adults	14%	(241)	86%	(1506)	1746
Gender: Male	16%	(135)	84%	(736)	871
Gender: Female	12%	(105)	88%	(765)	870
Age: 18-34	19%	(105)	81%	(435)	539
Age: 35-44	14%	(42)	86%	(254)	296
Age: 45-64	9%	(50)	91%	(481)	531
Age: 65+	12%	(45)	88%	(336)	381
GenZers: 1997-2012	20%	(60)	80%	(241)	301
Millennials: 1981-1996	17%	(83)	83%	(411)	494
GenXers: 1965-1980	10%	(43)	90%	(383)	426
Baby Boomers: 1946-1964	10%	(51)	90%	(444)	494
PID: Dem (no lean)	15%	(94)	85%	(542)	636
PID: Ind (no lean)	13%	(69)	87%	(480)	549
PID: Rep (no lean)	14%	(78)	86%	(484)	562
PID/Gender: Dem Men	17%	(50)	83%	(250)	300
PID/Gender: Dem Women	13%	(44)	87%	(290)	334
PID/Gender: Ind Men	15%	(39)	85%	(226)	265
PID/Gender: Ind Women	10%	(29)	90%	(252)	281
PID/Gender: Rep Men	15%	(46)	85%	(260)	307
PID/Gender: Rep Women	12%	(32)	88%	(224)	255
Ideo: Liberal (1-3)	16%	(73)	84%	(379)	453
Ideo: Moderate (4)	13%	(88)	87%	(572)	661
Ideo: Conservative (5-7)	14%	(68)	86%	(434)	502
Educ: < College	15%	(170)	85%	(940)	1110
Educ: Bachelors degree	12%	(48)	88%	(362)	410
Educ: Post-grad	10%	(23)	90%	(203)	226
Income: Under 50k	13%	(128)	87%	(833)	961
Income: 50k-100k	15%	(75)	85%	(416)	491
Income: 100k+	13%	(38)	87%	(257)	295
Ethnicity: White	13%	(168)	87%	(1160)	1327
Ethnicity: Hispanic	21%	(64)	79%	(240)	304

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Table USOC16_2NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Racial and ethnic bias is not a problem, doesn't exist or race and ethnicity isn't relevant to healthcare

Demographic	Selected	Not Selected	Total N
Adults	14% (241)	86% (1506)	1746
Ethnicity: Black	18% (41)	82% (193)	234
Ethnicity: Other	17% (32)	83% (153)	185
All Christian	14% (115)	86% (692)	807
All Non-Christian	25% (27)	75% (79)	106
Atheist	13% (8)	87% (50)	58
Agnostic/Nothing in particular	12% (57)	88% (429)	486
Something Else	12% (34)	88% (255)	289
Religious Non-Protestant/Catholic	23% (27)	77% (90)	117
Evangelical	16% (76)	84% (384)	459
Non-Evangelical	11% (69)	89% (544)	613
Community: Urban	18% (101)	82% (459)	560
Community: Suburban	13% (105)	87% (678)	784
Community: Rural	9% (34)	91% (368)	402
Employ: Private Sector	16% (85)	84% (448)	533
Employ: Government	16% (19)	84% (98)	117
Employ: Self-Employed	15% (26)	85% (147)	173
Employ: Homemaker	10% (10)	90% (90)	100
Employ: Student	13% (10)	87% (72)	83
Employ: Retired	10% (44)	90% (382)	427
Employ: Unemployed	17% (40)	83% (192)	231
Employ: Other	8% (6)	92% (76)	83
Military HH: Yes	12% (21)	88% (154)	174
Military HH: No	14% (220)	86% (1352)	1572
2022 House Vote: Democrat	15% (79)	85% (447)	526
2022 House Vote: Republican	15% (73)	85% (406)	479
2022 House Vote: Didnt Vote	12% (84)	88% (632)	716
2020 Vote: Joe Biden	15% (85)	85% (493)	578
2020 Vote: Donald Trump	14% (73)	86% (459)	532
2020 Vote: Didn't Vote	12% (70)	88% (518)	588

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Table USOC16_2NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Racial and ethnic bias is not a problem, doesn't exist or race and ethnicity isn't relevant to healthcare

Demographic	Selected		Not Selected		Total N
Adults	14%	(241)	86%	(1506)	1746
2018 House Vote: Democrat	13%	(65)	87%	(429)	494
2018 House Vote: Republican	12%	(53)	88%	(372)	425
2018 House Vote: Didnt Vote	15%	(120)	85%	(684)	804
4-Region: Northeast	11%	(32)	89%	(268)	300
4-Region: Midwest	11%	(38)	89%	(312)	350
4-Region: South	18%	(121)	82%	(565)	686
4-Region: West	12%	(50)	88%	(361)	411
High Knowledge of AI	18%	(64)	82%	(295)	359
Light Knowledge of AI	13%	(162)	87%	(1090)	1252
No Knowledge of AI	11%	(15)	89%	(121)	136
High AI User	16%	(126)	84%	(661)	787
Light AI User	15%	(77)	85%	(445)	522
No AI User	9%	(37)	91%	(400)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_3NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — A real person/doctor would be primarily treating people even if we adopted AI, so no change is expected

Demographic	Selected	Not Selected	Total N
Adults	25% (438)	75% (1308)	1746
Gender: Male	25% (222)	75% (649)	871
Gender: Female	25% (216)	75% (654)	870
Age: 18-34	27% (147)	73% (392)	539
Age: 35-44	26% (77)	74% (219)	296
Age: 45-64	20% (107)	80% (424)	531
Age: 65+	28% (108)	72% (273)	381
GenZers: 1997-2012	29% (89)	71% (212)	301
Millennials: 1981-1996	26% (130)	74% (364)	494
GenXers: 1965-1980	19% (80)	81% (347)	426
Baby Boomers: 1946-1964	26% (131)	74% (363)	494
PID: Dem (no lean)	23% (148)	77% (488)	636
PID: Ind (no lean)	28% (154)	72% (395)	549
PID: Rep (no lean)	24% (137)	76% (425)	562
PID/Gender: Dem Men	28% (83)	72% (217)	300
PID/Gender: Dem Women	20% (65)	80% (269)	334
PID/Gender: Ind Men	25% (67)	75% (198)	265
PID/Gender: Ind Women	30% (85)	70% (196)	281
PID/Gender: Rep Men	23% (72)	77% (235)	307
PID/Gender: Rep Women	26% (65)	74% (190)	255
Ideo: Liberal (1-3)	28% (125)	72% (327)	453
Ideo: Moderate (4)	25% (163)	75% (497)	661
Ideo: Conservative (5-7)	26% (129)	74% (373)	502
Educ: < College	26% (286)	74% (824)	1110
Educ: Bachelors degree	25% (101)	75% (309)	410
Educ: Post-grad	23% (52)	77% (174)	226
Income: Under 50k	25% (238)	75% (724)	961
Income: 50k-100k	30% (145)	70% (345)	491
Income: 100k+	19% (55)	81% (239)	295
Ethnicity: White	24% (316)	76% (1011)	1327
Ethnicity: Hispanic	23% (69)	77% (236)	304

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Table USOC16_3NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — A real person/doctor would be primarily treating people even if we adopted AI, so no change is expected

Demographic	Selected		Not Selected		Total N
Adults	25%	(438)	75%	(1308)	1746
Ethnicity: Black	28%	(67)	72%	(167)	234
Ethnicity: Other	30%	(55)	70%	(130)	185
All Christian	25%	(200)	75%	(607)	807
All Non-Christian	31%	(33)	69%	(73)	106
Atheist	21%	(12)	79%	(46)	58
Agnostic/Nothing in particular	24%	(115)	76%	(372)	486
Something Else	27%	(78)	73%	(211)	289
Religious Non-Protestant/Catholic	31%	(36)	69%	(80)	117
Evangelical	27%	(124)	73%	(335)	459
Non-Evangelical	24%	(148)	76%	(465)	613
Community: Urban	28%	(154)	72%	(406)	560
Community: Suburban	25%	(197)	75%	(586)	784
Community: Rural	22%	(87)	78%	(315)	402
Employ: Private Sector	24%	(127)	76%	(407)	533
Employ: Government	31%	(36)	69%	(81)	117
Employ: Self-Employed	25%	(43)	75%	(129)	173
Employ: Homemaker	28%	(28)	72%	(72)	100
Employ: Student	30%	(25)	70%	(58)	83
Employ: Retired	25%	(106)	75%	(321)	427
Employ: Unemployed	22%	(52)	78%	(179)	231
Employ: Other	25%	(21)	75%	(62)	83
Military HH: Yes	34%	(59)	66%	(116)	174
Military HH: No	24%	(380)	76%	(1192)	1572
2022 House Vote: Democrat	26%	(135)	74%	(392)	526
2022 House Vote: Republican	25%	(118)	75%	(362)	479
2022 House Vote: Didnt Vote	25%	(179)	75%	(536)	716
2020 Vote: Joe Biden	24%	(136)	76%	(442)	578
2020 Vote: Donald Trump	25%	(132)	75%	(399)	532
2020 Vote: Didn't Vote	27%	(157)	73%	(431)	588

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Table USOC16_3NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — A real person/doctor would be primarily treating people even if we adopted AI, so no change is expected

Demographic	Selected		Not Selected		Total N
Adults	25%	(438)	75%	(1308)	1746
2018 House Vote: Democrat	22%	(108)	78%	(386)	494
2018 House Vote: Republican	24%	(100)	76%	(325)	425
2018 House Vote: Didnt Vote	28%	(223)	72%	(581)	804
4-Region: Northeast	24%	(73)	76%	(227)	300
4-Region: Midwest	25%	(87)	75%	(263)	350
4-Region: South	24%	(167)	76%	(519)	686
4-Region: West	27%	(112)	73%	(298)	411
High Knowledge of AI	32%	(114)	68%	(245)	359
Light Knowledge of AI	24%	(299)	76%	(953)	1252
No Knowledge of AI	18%	(25)	82%	(111)	136
High AI User	28%	(218)	72%	(570)	787
Light AI User	26%	(135)	74%	(388)	522
No AI User	20%	(86)	80%	(351)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_4NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Individual bias is possible, but good doctors are not biased

Demographic	Selected	Not Selected	Total N
Adults	20% (349)	80% (1397)	1746
Gender: Male	21% (187)	79% (684)	871
Gender: Female	18% (161)	82% (709)	870
Age: 18-34	22% (117)	78% (422)	539
Age: 35-44	16% (46)	84% (250)	296
Age: 45-64	17% (90)	83% (440)	531
Age: 65+	25% (96)	75% (285)	381
GenZers: 1997-2012	21% (64)	79% (237)	301
Millennials: 1981-1996	18% (91)	82% (403)	494
GenXers: 1965-1980	16% (68)	84% (359)	426
Baby Boomers: 1946-1964	24% (116)	76% (378)	494
PID: Dem (no lean)	18% (115)	82% (520)	636
PID: Ind (no lean)	20% (108)	80% (441)	549
PID: Rep (no lean)	22% (126)	78% (436)	562
PID/Gender: Dem Men	18% (55)	82% (245)	300
PID/Gender: Dem Women	18% (59)	82% (275)	334
PID/Gender: Ind Men	23% (61)	77% (204)	265
PID/Gender: Ind Women	17% (47)	83% (234)	281
PID/Gender: Rep Men	23% (71)	77% (236)	307
PID/Gender: Rep Women	22% (55)	78% (200)	255
Ideo: Liberal (1-3)	17% (78)	83% (374)	453
Ideo: Moderate (4)	21% (140)	79% (520)	661
Ideo: Conservative (5-7)	23% (114)	77% (388)	502
Educ: < College	19% (214)	81% (896)	1110
Educ: Bachelors degree	22% (90)	78% (320)	410
Educ: Post-grad	20% (45)	80% (181)	226
Income: Under 50k	20% (188)	80% (773)	961
Income: 50k-100k	19% (95)	81% (396)	491
Income: 100k+	23% (67)	77% (228)	295
Ethnicity: White	20% (262)	80% (1066)	1327
Ethnicity: Hispanic	16% (49)	84% (255)	304

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Table USOC16_4NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Individual bias is possible, but good doctors are not biased

Demographic	Selected	Not Selected	Total N
Adults	20% (349)	80% (1397)	1746
Ethnicity: Black	18% (42)	82% (191)	234
Ethnicity: Other	25% (46)	75% (140)	185
All Christian	25% (204)	75% (603)	807
All Non-Christian	13% (14)	87% (92)	106
Atheist	16% (9)	84% (49)	58
Agnostic/Nothing in particular	17% (84)	83% (403)	486
Something Else	13% (38)	87% (251)	289
Religious Non-Protestant/Catholic	15% (18)	85% (99)	117
Evangelical	21% (96)	79% (363)	459
Non-Evangelical	22% (137)	78% (476)	613
Community: Urban	21% (117)	79% (443)	560
Community: Suburban	19% (151)	81% (633)	784
Community: Rural	20% (82)	80% (321)	402
Employ: Private Sector	21% (114)	79% (420)	533
Employ: Government	16% (19)	84% (98)	117
Employ: Self-Employed	22% (38)	78% (135)	173
Employ: Homemaker	13% (13)	87% (87)	100
Employ: Student	21% (17)	79% (66)	83
Employ: Retired	21% (89)	79% (338)	427
Employ: Unemployed	18% (41)	82% (190)	231
Employ: Other	22% (18)	78% (64)	83
Military HH: Yes	26% (46)	74% (128)	174
Military HH: No	19% (303)	81% (1269)	1572
2022 House Vote: Democrat	22% (118)	78% (408)	526
2022 House Vote: Republican	22% (104)	78% (375)	479
2022 House Vote: Didnt Vote	18% (126)	82% (590)	716
2020 Vote: Joe Biden	21% (122)	79% (456)	578
2020 Vote: Donald Trump	23% (121)	77% (411)	532
2020 Vote: Didn't Vote	15% (91)	85% (497)	588

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Table USOC16_4NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Individual bias is possible, but good doctors are not biased

Demographic	Selected	Not Selected	Total N
Adults	20% (349)	80% (1397)	1746
2018 House Vote: Democrat	22% (107)	78% (386)	494
2018 House Vote: Republican	21% (89)	79% (336)	425
2018 House Vote: Didnt Vote	18% (147)	82% (657)	804
4-Region: Northeast	19% (57)	81% (243)	300
4-Region: Midwest	22% (77)	78% (273)	350
4-Region: South	20% (136)	80% (550)	686
4-Region: West	20% (80)	80% (330)	411
High Knowledge of AI	23% (83)	77% (276)	359
Light Knowledge of AI	19% (242)	81% (1009)	1252
No Knowledge of AI	18% (24)	82% (111)	136
High AI User	22% (170)	78% (618)	787
Light AI User	25% (128)	75% (394)	522
No AI User	12% (52)	88% (385)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_5NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — It would stay the same/AI wouldn't make a difference/there will always be a problem

Demographic	Selected	Not Selected	Total N
Adults	19% (333)	81% (1413)	1746
Gender: Male	20% (174)	80% (697)	871
Gender: Female	18% (158)	82% (712)	870
Age: 18-34	23% (122)	77% (417)	539
Age: 35-44	14% (41)	86% (254)	296
Age: 45-64	17% (93)	83% (438)	531
Age: 65+	20% (77)	80% (304)	381
GenZers: 1997-2012	25% (75)	75% (226)	301
Millennials: 1981-1996	17% (82)	83% (412)	494
GenXers: 1965-1980	17% (73)	83% (353)	426
Baby Boomers: 1946-1964	19% (95)	81% (399)	494
PID: Dem (no lean)	19% (118)	81% (518)	636
PID: Ind (no lean)	22% (119)	78% (430)	549
PID: Rep (no lean)	17% (96)	83% (466)	562
PID/Gender: Dem Men	20% (60)	80% (240)	300
PID/Gender: Dem Women	17% (58)	83% (276)	334
PID/Gender: Ind Men	22% (59)	78% (206)	265
PID/Gender: Ind Women	21% (59)	79% (222)	281
PID/Gender: Rep Men	18% (55)	82% (252)	307
PID/Gender: Rep Women	16% (41)	84% (214)	255
Ideo: Liberal (1-3)	21% (95)	79% (357)	453
Ideo: Moderate (4)	20% (134)	80% (527)	661
Ideo: Conservative (5-7)	17% (86)	83% (415)	502
Educ: < College	17% (193)	83% (917)	1110
Educ: Bachelors degree	20% (81)	80% (329)	410
Educ: Post-grad	26% (59)	74% (167)	226
Income: Under 50k	19% (182)	81% (779)	961
Income: 50k-100k	19% (93)	81% (397)	491
Income: 100k+	20% (58)	80% (237)	295
Ethnicity: White	19% (256)	81% (1071)	1327
Ethnicity: Hispanic	16% (50)	84% (254)	304

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Table USOC16_5NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — It would stay the same/AI wouldn't make a difference/there will always be a problem

Demographic	Selected	Not Selected	Total N
Adults	19% (333)	81% (1413)	1746
Ethnicity: Black	20% (47)	80% (187)	234
Ethnicity: Other	16% (30)	84% (155)	185
All Christian	22% (176)	78% (631)	807
All Non-Christian	21% (23)	79% (83)	106
Atheist	18% (10)	82% (48)	58
Agnostic/Nothing in particular	15% (72)	85% (414)	486
Something Else	18% (52)	82% (237)	289
Religious Non-Protestant/Catholic	24% (27)	76% (89)	117
Evangelical	23% (105)	77% (354)	459
Non-Evangelical	19% (115)	81% (498)	613
Community: Urban	19% (105)	81% (455)	560
Community: Suburban	19% (152)	81% (632)	784
Community: Rural	19% (76)	81% (327)	402
Employ: Private Sector	19% (100)	81% (433)	533
Employ: Government	18% (21)	82% (96)	117
Employ: Self-Employed	22% (39)	78% (134)	173
Employ: Homemaker	17% (17)	83% (83)	100
Employ: Student	21% (17)	79% (65)	83
Employ: Retired	18% (78)	82% (349)	427
Employ: Unemployed	19% (44)	81% (187)	231
Employ: Other	20% (17)	80% (66)	83
Military HH: Yes	26% (46)	74% (129)	174
Military HH: No	18% (287)	82% (1285)	1572
2022 House Vote: Democrat	21% (111)	79% (415)	526
2022 House Vote: Republican	17% (83)	83% (397)	479
2022 House Vote: Didnt Vote	18% (131)	82% (585)	716
2020 Vote: Joe Biden	20% (118)	80% (460)	578
2020 Vote: Donald Trump	17% (92)	83% (440)	532
2020 Vote: Didn't Vote	19% (114)	81% (474)	588

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Table USOC16_5NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — It would stay the same/AI wouldn't make a difference/there will always be a problem

Demographic	Selected		Not Selected		Total N
Adults	19%	(333)	81%	(1413)	1746
2018 House Vote: Democrat	20%	(100)	80%	(393)	494
2018 House Vote: Republican	18%	(75)	82%	(350)	425
2018 House Vote: Didnt Vote	18%	(148)	82%	(656)	804
4-Region: Northeast	21%	(63)	79%	(236)	300
4-Region: Midwest	19%	(68)	81%	(283)	350
4-Region: South	17%	(120)	83%	(566)	686
4-Region: West	20%	(82)	80%	(328)	411
High Knowledge of AI	20%	(73)	80%	(285)	359
Light Knowledge of AI	19%	(235)	81%	(1017)	1252
No Knowledge of AI	18%	(24)	82%	(111)	136
High AI User	20%	(155)	80%	(632)	787
Light AI User	19%	(101)	81%	(421)	522
No AI User	17%	(76)	83%	(361)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_6NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Negative toward implementation of AI in general

Demographic	Selected		Not Selected		Total N
Adults	15%	(260)	85%	(1486)	1746
Gender: Male	13%	(117)	87%	(754)	871
Gender: Female	16%	(141)	84%	(729)	870
Age: 18-34	11%	(62)	89%	(478)	539
Age: 35-44	15%	(43)	85%	(253)	296
Age: 45-64	16%	(84)	84%	(447)	531
Age: 65+	19%	(71)	81%	(310)	381
GenZers: 1997-2012	11%	(34)	89%	(267)	301
Millennials: 1981-1996	12%	(62)	88%	(432)	494
GenXers: 1965-1980	16%	(69)	84%	(357)	426
Baby Boomers: 1946-1964	18%	(87)	82%	(407)	494
PID: Dem (no lean)	15%	(96)	85%	(539)	636
PID: Ind (no lean)	13%	(70)	87%	(479)	549
PID: Rep (no lean)	17%	(93)	83%	(468)	562
PID/Gender: Dem Men	12%	(36)	88%	(263)	300
PID/Gender: Dem Women	18%	(59)	82%	(274)	334
PID/Gender: Ind Men	13%	(35)	87%	(229)	265
PID/Gender: Ind Women	12%	(34)	88%	(247)	281
PID/Gender: Rep Men	15%	(46)	85%	(261)	307
PID/Gender: Rep Women	19%	(48)	81%	(208)	255
Ideo: Liberal (1-3)	16%	(71)	84%	(381)	453
Ideo: Moderate (4)	13%	(85)	87%	(576)	661
Ideo: Conservative (5-7)	19%	(94)	81%	(408)	502
Educ: < College	14%	(160)	86%	(950)	1110
Educ: Bachelors degree	15%	(62)	85%	(349)	410
Educ: Post-grad	17%	(39)	83%	(188)	226
Income: Under 50k	14%	(138)	86%	(823)	961
Income: 50k-100k	16%	(78)	84%	(412)	491
Income: 100k+	15%	(43)	85%	(251)	295
Ethnicity: White	15%	(203)	85%	(1124)	1327
Ethnicity: Hispanic	7%	(22)	93%	(282)	304
Ethnicity: Black	14%	(33)	86%	(201)	234

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Table USOC16_6NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Negative toward implementation of AI in general

Demographic	Selected		Not Selected		Total N
Adults	15%	(260)	85%	(1486)	1746
Ethnicity: Other	13%	(24)	87%	(162)	185
All Christian	16%	(130)	84%	(677)	807
All Non-Christian	15%	(15)	85%	(91)	106
Atheist	12%	(7)	88%	(52)	58
Agnostic/Nothing in particular	16%	(76)	84%	(411)	486
Something Else	11%	(32)	89%	(257)	289
Religious Non-Protestant/Catholic	17%	(20)	83%	(97)	117
Evangelical	13%	(61)	87%	(398)	459
Non-Evangelical	15%	(93)	85%	(520)	613
Community: Urban	14%	(78)	86%	(483)	560
Community: Suburban	16%	(124)	84%	(660)	784
Community: Rural	15%	(59)	85%	(344)	402
Employ: Private Sector	16%	(83)	84%	(451)	533
Employ: Government	14%	(16)	86%	(101)	117
Employ: Self-Employed	10%	(17)	90%	(156)	173
Employ: Homemaker	16%	(16)	84%	(84)	100
Employ: Student	12%	(10)	88%	(73)	83
Employ: Retired	18%	(76)	82%	(351)	427
Employ: Unemployed	11%	(26)	89%	(205)	231
Employ: Other	20%	(16)	80%	(66)	83
Military HH: Yes	15%	(26)	85%	(149)	174
Military HH: No	15%	(234)	85%	(1338)	1572
2022 House Vote: Democrat	16%	(82)	84%	(445)	526
2022 House Vote: Republican	19%	(90)	81%	(389)	479
2022 House Vote: Didnt Vote	12%	(82)	88%	(633)	716
2020 Vote: Joe Biden	15%	(89)	85%	(489)	578
2020 Vote: Donald Trump	18%	(95)	82%	(437)	532
2020 Vote: Didn't Vote	12%	(73)	88%	(515)	588
2018 House Vote: Democrat	15%	(75)	85%	(419)	494
2018 House Vote: Republican	19%	(79)	81%	(346)	425
2018 House Vote: Didnt Vote	12%	(99)	88%	(705)	804

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Table USOC16_6NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Negative toward implementation of AI in general

Demographic	Selected		Not Selected		Total N
Adults	15%	(260)	85%	(1486)	1746
4-Region: Northeast	15%	(46)	85%	(254)	300
4-Region: Midwest	20%	(70)	80%	(280)	350
4-Region: South	14%	(95)	86%	(591)	686
4-Region: West	12%	(49)	88%	(362)	411
High Knowledge of AI	15%	(55)	85%	(304)	359
Light Knowledge of AI	15%	(186)	85%	(1066)	1252
No Knowledge of AI	14%	(19)	86%	(117)	136
High AI User	13%	(101)	87%	(686)	787
Light AI User	14%	(73)	86%	(449)	522
No AI User	20%	(86)	80%	(351)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.MorningConsultIntelligence.com).

Table USOC16_7NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — AI can't even detect race or doesn't take into account race

Demographic	Selected	Not Selected	Total N
Adults	22% (385)	78% (1361)	1746
Gender: Male	23% (202)	77% (669)	871
Gender: Female	21% (182)	79% (688)	870
Age: 18-34	22% (121)	78% (418)	539
Age: 35-44	16% (48)	84% (248)	296
Age: 45-64	21% (110)	79% (421)	531
Age: 65+	28% (106)	72% (275)	381
GenZers: 1997-2012	26% (79)	74% (222)	301
Millennials: 1981-1996	17% (82)	83% (412)	494
GenXers: 1965-1980	19% (79)	81% (347)	426
Baby Boomers: 1946-1964	27% (132)	73% (362)	494
PID: Dem (no lean)	21% (133)	79% (502)	636
PID: Ind (no lean)	20% (108)	80% (441)	549
PID: Rep (no lean)	26% (144)	74% (418)	562
PID/Gender: Dem Men	24% (73)	76% (226)	300
PID/Gender: Dem Women	18% (59)	82% (275)	334
PID/Gender: Ind Men	20% (52)	80% (213)	265
PID/Gender: Ind Women	20% (56)	80% (225)	281
PID/Gender: Rep Men	25% (77)	75% (230)	307
PID/Gender: Rep Women	26% (67)	74% (188)	255
Ideo: Liberal (1-3)	17% (75)	83% (378)	453
Ideo: Moderate (4)	23% (155)	77% (506)	661
Ideo: Conservative (5-7)	25% (125)	75% (377)	502
Educ: < College	22% (246)	78% (864)	1110
Educ: Bachelors degree	22% (91)	78% (319)	410
Educ: Post-grad	21% (47)	79% (179)	226
Income: Under 50k	21% (200)	79% (761)	961
Income: 50k-100k	25% (122)	75% (369)	491
Income: 100k+	21% (63)	79% (232)	295
Ethnicity: White	22% (298)	78% (1029)	1327
Ethnicity: Hispanic	20% (61)	80% (243)	304

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Table USOC16_7NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — AI can't even detect race or doesn't take into account race

Demographic	Selected	Not Selected	Total N
Adults	22% (385)	78% (1361)	1746
Ethnicity: Black	18% (43)	82% (191)	234
Ethnicity: Other	24% (44)	76% (141)	185
All Christian	25% (203)	75% (604)	807
All Non-Christian	19% (20)	81% (86)	106
Atheist	14% (8)	86% (50)	58
Agnostic/Nothing in particular	22% (107)	78% (379)	486
Something Else	16% (46)	84% (242)	289
Religious Non-Protestant/Catholic	21% (24)	79% (92)	117
Evangelical	22% (100)	78% (359)	459
Non-Evangelical	23% (141)	77% (472)	613
Community: Urban	23% (131)	77% (429)	560
Community: Suburban	22% (172)	78% (612)	784
Community: Rural	20% (82)	80% (321)	402
Employ: Private Sector	23% (121)	77% (413)	533
Employ: Government	27% (31)	73% (86)	117
Employ: Self-Employed	22% (38)	78% (135)	173
Employ: Homemaker	12% (12)	88% (87)	100
Employ: Student	31% (26)	69% (57)	83
Employ: Retired	26% (113)	74% (314)	427
Employ: Unemployed	15% (34)	85% (197)	231
Employ: Other	13% (10)	87% (72)	83
Military HH: Yes	26% (46)	74% (128)	174
Military HH: No	22% (339)	78% (1233)	1572
2022 House Vote: Democrat	21% (110)	79% (416)	526
2022 House Vote: Republican	23% (110)	77% (369)	479
2022 House Vote: Didnt Vote	22% (159)	78% (557)	716
2020 Vote: Joe Biden	20% (115)	80% (463)	578
2020 Vote: Donald Trump	24% (128)	76% (404)	532
2020 Vote: Didn't Vote	21% (124)	79% (464)	588

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Table USOC16_7NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — AI can't even detect race or doesn't take into account race

Demographic	Selected	Not Selected	Total N
Adults	22% (385)	78% (1361)	1746
2018 House Vote: Democrat	19% (92)	81% (401)	494
2018 House Vote: Republican	23% (96)	77% (328)	425
2018 House Vote: Didnt Vote	24% (191)	76% (613)	804
4-Region: Northeast	21% (63)	79% (236)	300
4-Region: Midwest	22% (78)	78% (273)	350
4-Region: South	21% (147)	79% (540)	686
4-Region: West	24% (98)	76% (313)	411
High Knowledge of AI	26% (93)	74% (266)	359
Light Knowledge of AI	21% (268)	79% (983)	1252
No Knowledge of AI	18% (24)	82% (112)	136
High AI User	24% (186)	76% (601)	787
Light AI User	24% (123)	76% (399)	522
No AI User	17% (76)	83% (361)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_8NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — AI is unbiased, and will affect everyone equally

Demographic	Selected	Not Selected	Total N
Adults	24% (425)	76% (1321)	1746
Gender: Male	25% (221)	75% (650)	871
Gender: Female	23% (201)	77% (669)	870
Age: 18-34	23% (123)	77% (416)	539
Age: 35-44	23% (68)	77% (228)	296
Age: 45-64	23% (121)	77% (410)	531
Age: 65+	30% (114)	70% (267)	381
GenZers: 1997-2012	25% (75)	75% (226)	301
Millennials: 1981-1996	22% (109)	78% (385)	494
GenXers: 1965-1980	21% (90)	79% (337)	426
Baby Boomers: 1946-1964	28% (141)	72% (353)	494
PID: Dem (no lean)	23% (149)	77% (486)	636
PID: Ind (no lean)	24% (130)	76% (419)	549
PID: Rep (no lean)	26% (146)	74% (416)	562
PID/Gender: Dem Men	24% (71)	76% (229)	300
PID/Gender: Dem Women	23% (77)	77% (257)	334
PID/Gender: Ind Men	26% (68)	74% (197)	265
PID/Gender: Ind Women	21% (60)	79% (221)	281
PID/Gender: Rep Men	27% (82)	73% (224)	307
PID/Gender: Rep Women	25% (64)	75% (191)	255
Ideo: Liberal (1-3)	23% (104)	77% (348)	453
Ideo: Moderate (4)	24% (158)	76% (503)	661
Ideo: Conservative (5-7)	27% (133)	73% (369)	502
Educ: < College	24% (268)	76% (843)	1110
Educ: Bachelors degree	27% (111)	73% (299)	410
Educ: Post-grad	21% (47)	79% (179)	226
Income: Under 50k	22% (211)	78% (750)	961
Income: 50k-100k	27% (133)	73% (358)	491
Income: 100k+	28% (81)	72% (213)	295
Ethnicity: White	24% (318)	76% (1009)	1327
Ethnicity: Hispanic	23% (70)	77% (234)	304
Ethnicity: Black	20% (47)	80% (187)	234

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Table USOC16_8NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — AI is unbiased, and will affect everyone equally

Demographic	Selected		Not Selected		Total N
Adults	24%	(425)	76%	(1321)	1746
Ethnicity: Other	33%	(61)	67%	(125)	185
All Christian	25%	(205)	75%	(602)	807
All Non-Christian	34%	(36)	66%	(70)	106
Atheist	22%	(13)	78%	(46)	58
Agnostic/Nothing in particular	24%	(115)	76%	(371)	486
Something Else	20%	(56)	80%	(232)	289
Religious Non-Protestant/Catholic	33%	(38)	67%	(79)	117
Evangelical	21%	(98)	79%	(361)	459
Non-Evangelical	26%	(158)	74%	(455)	613
Community: Urban	23%	(130)	77%	(431)	560
Community: Suburban	25%	(194)	75%	(590)	784
Community: Rural	25%	(102)	75%	(301)	402
Employ: Private Sector	25%	(134)	75%	(400)	533
Employ: Government	25%	(29)	75%	(88)	117
Employ: Self-Employed	25%	(43)	75%	(130)	173
Employ: Homemaker	16%	(16)	84%	(84)	100
Employ: Student	40%	(33)	60%	(49)	83
Employ: Retired	27%	(116)	73%	(311)	427
Employ: Unemployed	17%	(39)	83%	(193)	231
Employ: Other	19%	(15)	81%	(67)	83
Military HH: Yes	25%	(44)	75%	(130)	174
Military HH: No	24%	(381)	76%	(1191)	1572
2022 House Vote: Democrat	20%	(107)	80%	(420)	526
2022 House Vote: Republican	27%	(127)	73%	(352)	479
2022 House Vote: Didnt Vote	26%	(187)	74%	(528)	716
2020 Vote: Joe Biden	23%	(131)	77%	(447)	578
2020 Vote: Donald Trump	26%	(140)	74%	(392)	532
2020 Vote: Didn't Vote	24%	(140)	76%	(448)	588
2018 House Vote: Democrat	22%	(111)	78%	(383)	494
2018 House Vote: Republican	26%	(109)	74%	(315)	425
2018 House Vote: Didnt Vote	25%	(201)	75%	(603)	804

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Table USOC16_8NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — AI is unbiased, and will affect everyone equally

Demographic	Selected		Not Selected		Total N
Adults	24%	(425)	76%	(1321)	1746
4-Region: Northeast	25%	(76)	75%	(224)	300
4-Region: Midwest	26%	(91)	74%	(259)	350
4-Region: South	23%	(158)	77%	(528)	686
4-Region: West	25%	(101)	75%	(310)	411
High Knowledge of AI	29%	(104)	71%	(254)	359
Light Knowledge of AI	24%	(305)	76%	(947)	1252
No Knowledge of AI	12%	(16)	88%	(119)	136
High AI User	30%	(234)	70%	(553)	787
Light AI User	23%	(121)	77%	(402)	522
No AI User	16%	(71)	84%	(366)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_9NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — AI will only be accessible to the privileged, so it will not change things much

Demographic	Selected	Not Selected	Total N
Adults	14% (237)	86% (1509)	1746
Gender: Male	12% (106)	88% (765)	871
Gender: Female	15% (129)	85% (741)	870
Age: 18-34	19% (103)	81% (436)	539
Age: 35-44	14% (40)	86% (255)	296
Age: 45-64	11% (60)	89% (471)	531
Age: 65+	9% (34)	91% (347)	381
GenZers: 1997-2012	21% (62)	79% (239)	301
Millennials: 1981-1996	16% (78)	84% (416)	494
GenXers: 1965-1980	12% (52)	88% (374)	426
Baby Boomers: 1946-1964	9% (43)	91% (451)	494
PID: Dem (no lean)	17% (109)	83% (527)	636
PID: Ind (no lean)	10% (56)	90% (493)	549
PID: Rep (no lean)	13% (72)	87% (490)	562
PID/Gender: Dem Men	15% (45)	85% (255)	300
PID/Gender: Dem Women	19% (62)	81% (272)	334
PID/Gender: Ind Men	10% (26)	90% (238)	265
PID/Gender: Ind Women	10% (29)	90% (252)	281
PID/Gender: Rep Men	11% (35)	89% (272)	307
PID/Gender: Rep Women	15% (37)	85% (218)	255
Ideo: Liberal (1-3)	16% (70)	84% (382)	453
Ideo: Moderate (4)	14% (93)	86% (567)	661
Ideo: Conservative (5-7)	12% (62)	88% (440)	502
Educ: < College	14% (159)	86% (951)	1110
Educ: Bachelors degree	12% (50)	88% (360)	410
Educ: Post-grad	12% (28)	88% (198)	226
Income: Under 50k	14% (135)	86% (826)	961
Income: 50k-100k	15% (73)	85% (417)	491
Income: 100k+	10% (28)	90% (266)	295
Ethnicity: White	12% (164)	88% (1163)	1327
Ethnicity: Hispanic	17% (52)	83% (253)	304

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Table USOC16_9NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — AI will only be accessible to the privileged, so it will not change things much

Demographic	Selected	Not Selected	Total N
Adults	14% (237)	86% (1509)	1746
Ethnicity: Black	16% (38)	84% (196)	234
Ethnicity: Other	19% (34)	81% (151)	185
All Christian	12% (96)	88% (711)	807
All Non-Christian	17% (18)	83% (88)	106
Atheist	4% (2)	96% (56)	58
Agnostic/Nothing in particular	16% (77)	84% (410)	486
Something Else	15% (44)	85% (245)	289
Religious Non-Protestant/Catholic	17% (20)	83% (97)	117
Evangelical	16% (73)	84% (386)	459
Non-Evangelical	10% (58)	90% (555)	613
Community: Urban	16% (91)	84% (470)	560
Community: Suburban	13% (100)	87% (683)	784
Community: Rural	11% (46)	89% (357)	402
Employ: Private Sector	17% (90)	83% (443)	533
Employ: Government	21% (25)	79% (93)	117
Employ: Self-Employed	9% (15)	91% (158)	173
Employ: Homemaker	11% (11)	89% (89)	100
Employ: Student	15% (12)	85% (70)	83
Employ: Retired	9% (40)	91% (387)	427
Employ: Unemployed	12% (28)	88% (203)	231
Employ: Other	20% (17)	80% (66)	83
Military HH: Yes	12% (21)	88% (153)	174
Military HH: No	14% (216)	86% (1356)	1572
2022 House Vote: Democrat	18% (93)	82% (433)	526
2022 House Vote: Republican	12% (57)	88% (422)	479
2022 House Vote: Didnt Vote	12% (83)	88% (633)	716
2020 Vote: Joe Biden	15% (87)	85% (491)	578
2020 Vote: Donald Trump	13% (68)	87% (463)	532
2020 Vote: Didn't Vote	13% (75)	87% (513)	588

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Table USOC16_9NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — AI will only be accessible to the privileged, so it will not change things much

Demographic	Selected		Not Selected		Total N
Adults	14%	(237)	86%	(1509)	1746
2018 House Vote: Democrat	17%	(82)	83%	(411)	494
2018 House Vote: Republican	11%	(48)	89%	(377)	425
2018 House Vote: Didnt Vote	13%	(103)	87%	(701)	804
4-Region: Northeast	13%	(39)	87%	(260)	300
4-Region: Midwest	12%	(41)	88%	(309)	350
4-Region: South	13%	(89)	87%	(597)	686
4-Region: West	16%	(67)	84%	(344)	411
High Knowledge of AI	18%	(64)	82%	(295)	359
Light Knowledge of AI	13%	(161)	87%	(1091)	1252
No Knowledge of AI	9%	(12)	91%	(124)	136
High AI User	15%	(120)	85%	(667)	787
Light AI User	15%	(76)	85%	(446)	522
No AI User	9%	(41)	91%	(396)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_10NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Negative toward healthcare system in general

Demographic	Selected		Not Selected		Total N
Adults	12%	(216)	88%	(1531)	1746
Gender: Male	11%	(98)	89%	(773)	871
Gender: Female	13%	(117)	87%	(753)	870
Age: 18-34	15%	(81)	85%	(458)	539
Age: 35-44	13%	(38)	87%	(257)	296
Age: 45-64	10%	(53)	90%	(478)	531
Age: 65+	11%	(44)	89%	(337)	381
GenZers: 1997-2012	16%	(49)	84%	(252)	301
Millennials: 1981-1996	14%	(68)	86%	(426)	494
GenXers: 1965-1980	8%	(33)	92%	(393)	426
Baby Boomers: 1946-1964	13%	(65)	87%	(429)	494
PID: Dem (no lean)	11%	(69)	89%	(567)	636
PID: Ind (no lean)	13%	(71)	87%	(478)	549
PID: Rep (no lean)	14%	(76)	86%	(486)	562
PID/Gender: Dem Men	10%	(29)	90%	(270)	300
PID/Gender: Dem Women	12%	(39)	88%	(294)	334
PID/Gender: Ind Men	12%	(33)	88%	(232)	265
PID/Gender: Ind Women	14%	(38)	86%	(243)	281
PID/Gender: Rep Men	12%	(36)	88%	(270)	307
PID/Gender: Rep Women	16%	(40)	84%	(216)	255
Ideo: Liberal (1-3)	11%	(48)	89%	(405)	453
Ideo: Moderate (4)	13%	(88)	87%	(572)	661
Ideo: Conservative (5-7)	14%	(73)	86%	(429)	502
Educ: < College	14%	(150)	86%	(960)	1110
Educ: Bachelors degree	9%	(39)	91%	(371)	410
Educ: Post-grad	12%	(26)	88%	(200)	226
Income: Under 50k	14%	(135)	86%	(826)	961
Income: 50k-100k	12%	(61)	88%	(430)	491
Income: 100k+	7%	(19)	93%	(275)	295
Ethnicity: White	12%	(158)	88%	(1169)	1327
Ethnicity: Hispanic	15%	(45)	85%	(259)	304
Ethnicity: Black	15%	(34)	85%	(199)	234

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Table USOC16_10NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Negative toward healthcare system in general

Demographic	Selected		Not Selected		Total N
Adults	12%	(216)	88%	(1531)	1746
Ethnicity: Other	13%	(23)	87%	(162)	185
All Christian	13%	(106)	87%	(701)	807
All Non-Christian	7%	(7)	93%	(99)	106
Atheist	13%	(8)	87%	(51)	58
Agnostic/Nothing in particular	11%	(56)	89%	(431)	486
Something Else	14%	(39)	86%	(250)	289
Religious Non-Protestant/Catholic	6%	(7)	94%	(110)	117
Evangelical	17%	(80)	83%	(379)	459
Non-Evangelical	10%	(61)	90%	(552)	613
Community: Urban	14%	(77)	86%	(483)	560
Community: Suburban	12%	(93)	88%	(691)	784
Community: Rural	11%	(46)	89%	(357)	402
Employ: Private Sector	12%	(64)	88%	(469)	533
Employ: Government	15%	(18)	85%	(100)	117
Employ: Self-Employed	9%	(15)	91%	(158)	173
Employ: Homemaker	14%	(14)	86%	(86)	100
Employ: Student	7%	(6)	93%	(77)	83
Employ: Retired	10%	(45)	90%	(382)	427
Employ: Unemployed	17%	(40)	83%	(191)	231
Employ: Other	17%	(14)	83%	(68)	83
Military HH: Yes	16%	(27)	84%	(147)	174
Military HH: No	12%	(189)	88%	(1383)	1572
2022 House Vote: Democrat	9%	(50)	91%	(477)	526
2022 House Vote: Republican	13%	(62)	87%	(417)	479
2022 House Vote: Didnt Vote	14%	(102)	86%	(613)	716
2020 Vote: Joe Biden	9%	(51)	91%	(527)	578
2020 Vote: Donald Trump	14%	(76)	86%	(456)	532
2020 Vote: Didn't Vote	15%	(88)	85%	(500)	588
2018 House Vote: Democrat	9%	(43)	91%	(451)	494
2018 House Vote: Republican	14%	(60)	86%	(365)	425
2018 House Vote: Didnt Vote	14%	(110)	86%	(694)	804

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Table USOC16_10NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Negative toward healthcare system in general

Demographic	Selected		Not Selected		Total N
Adults	12%	(216)	88%	(1531)	1746
4-Region: Northeast	14%	(43)	86%	(257)	300
4-Region: Midwest	12%	(41)	88%	(309)	350
4-Region: South	11%	(77)	89%	(609)	686
4-Region: West	13%	(54)	87%	(356)	411
High Knowledge of AI	11%	(40)	89%	(319)	359
Light Knowledge of AI	12%	(147)	88%	(1105)	1252
No Knowledge of AI	21%	(29)	79%	(107)	136
High AI User	10%	(77)	90%	(711)	787
Light AI User	14%	(72)	86%	(450)	522
No AI User	15%	(67)	85%	(370)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_11NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Bias is caused by factors that AI cannot solve

Demographic	Selected		Not Selected		Total N
Adults	25%	(439)	75%	(1308)	1746
Gender: Male	25%	(220)	75%	(651)	871
Gender: Female	25%	(218)	75%	(652)	870
Age: 18-34	21%	(113)	79%	(426)	539
Age: 35-44	27%	(79)	73%	(217)	296
Age: 45-64	22%	(117)	78%	(413)	531
Age: 65+	34%	(129)	66%	(252)	381
GenZers: 1997-2012	21%	(64)	79%	(237)	301
Millennials: 1981-1996	24%	(116)	76%	(377)	494
GenXers: 1965-1980	22%	(93)	78%	(334)	426
Baby Boomers: 1946-1964	31%	(154)	69%	(340)	494
PID: Dem (no lean)	29%	(181)	71%	(454)	636
PID: Ind (no lean)	23%	(125)	77%	(424)	549
PID: Rep (no lean)	24%	(132)	76%	(430)	562
PID/Gender: Dem Men	25%	(76)	75%	(224)	300
PID/Gender: Dem Women	31%	(105)	69%	(229)	334
PID/Gender: Ind Men	26%	(69)	74%	(195)	265
PID/Gender: Ind Women	20%	(56)	80%	(226)	281
PID/Gender: Rep Men	25%	(75)	75%	(231)	307
PID/Gender: Rep Women	22%	(57)	78%	(198)	255
Ideo: Liberal (1-3)	30%	(136)	70%	(317)	453
Ideo: Moderate (4)	26%	(170)	74%	(490)	661
Ideo: Conservative (5-7)	24%	(119)	76%	(382)	502
Educ: < College	22%	(244)	78%	(866)	1110
Educ: Bachelors degree	28%	(114)	72%	(296)	410
Educ: Post-grad	36%	(81)	64%	(145)	226
Income: Under 50k	22%	(215)	78%	(746)	961
Income: 50k-100k	29%	(142)	71%	(349)	491
Income: 100k+	28%	(82)	72%	(213)	295
Ethnicity: White	25%	(338)	75%	(990)	1327
Ethnicity: Hispanic	26%	(78)	74%	(227)	304
Ethnicity: Black	25%	(58)	75%	(175)	234

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Table USOC16_11NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Bias is caused by factors that AI cannot solve

Demographic	Selected		Not Selected		Total N
Adults	25%	(439)	75%	(1308)	1746
Ethnicity: Other	23%	(43)	77%	(143)	185
All Christian	26%	(210)	74%	(597)	807
All Non-Christian	23%	(24)	77%	(82)	106
Atheist	26%	(15)	74%	(43)	58
Agnostic/Nothing in particular	26%	(126)	74%	(361)	486
Something Else	22%	(64)	78%	(225)	289
Religious Non-Protestant/Catholic	23%	(27)	77%	(90)	117
Evangelical	21%	(95)	79%	(364)	459
Non-Evangelical	28%	(171)	72%	(443)	613
Community: Urban	22%	(126)	78%	(435)	560
Community: Suburban	26%	(202)	74%	(582)	784
Community: Rural	28%	(111)	72%	(291)	402
Employ: Private Sector	27%	(142)	73%	(392)	533
Employ: Government	30%	(35)	70%	(82)	117
Employ: Self-Employed	19%	(32)	81%	(140)	173
Employ: Homemaker	17%	(17)	83%	(83)	100
Employ: Student	34%	(28)	66%	(54)	83
Employ: Retired	30%	(127)	70%	(300)	427
Employ: Unemployed	19%	(45)	81%	(186)	231
Employ: Other	16%	(13)	84%	(70)	83
Military HH: Yes	29%	(50)	71%	(124)	174
Military HH: No	25%	(389)	75%	(1184)	1572
2022 House Vote: Democrat	31%	(161)	69%	(365)	526
2022 House Vote: Republican	24%	(113)	76%	(366)	479
2022 House Vote: Didnt Vote	22%	(158)	78%	(558)	716
2020 Vote: Joe Biden	30%	(171)	70%	(407)	578
2020 Vote: Donald Trump	23%	(124)	77%	(407)	532
2020 Vote: Didn't Vote	21%	(126)	79%	(462)	588
2018 House Vote: Democrat	32%	(156)	68%	(338)	494
2018 House Vote: Republican	26%	(111)	74%	(314)	425
2018 House Vote: Didnt Vote	21%	(167)	79%	(637)	804

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Table USOC16_11NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Bias is caused by factors that AI cannot solve

Demographic	Selected		Not Selected		Total N
Adults	25%	(439)	75%	(1308)	1746
4-Region: Northeast	29%	(87)	71%	(213)	300
4-Region: Midwest	26%	(92)	74%	(258)	350
4-Region: South	23%	(157)	77%	(529)	686
4-Region: West	25%	(103)	75%	(308)	411
High Knowledge of AI	29%	(103)	71%	(256)	359
Light Knowledge of AI	25%	(315)	75%	(937)	1252
No Knowledge of AI	15%	(21)	85%	(115)	136
High AI User	29%	(232)	71%	(556)	787
Light AI User	23%	(120)	77%	(403)	522
No AI User	20%	(87)	80%	(350)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC16_12NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Other, please specify

Demographic	Selected		Not Selected		Total N
Adults	1%	(25)	99%	(1722)	1746
Gender: Male	1%	(9)	99%	(862)	871
Gender: Female	2%	(15)	98%	(855)	870
Age: 18-34	2%	(9)	98%	(530)	539
Age: 35-44	1%	(2)	99%	(294)	296
Age: 45-64	2%	(10)	98%	(521)	531
Age: 65+	1%	(4)	99%	(377)	381
GenZers: 1997-2012	2%	(5)	98%	(296)	301
Millennials: 1981-1996	1%	(6)	99%	(487)	494
GenXers: 1965-1980	1%	(6)	99%	(420)	426
Baby Boomers: 1946-1964	2%	(8)	98%	(486)	494
PID: Dem (no lean)	1%	(7)	99%	(629)	636
PID: Ind (no lean)	2%	(11)	98%	(538)	549
PID: Rep (no lean)	1%	(7)	99%	(555)	562
PID/Gender: Dem Men	1%	(3)	99%	(296)	300
PID/Gender: Dem Women	1%	(4)	99%	(330)	334
PID/Gender: Ind Men	2%	(4)	98%	(261)	265
PID/Gender: Ind Women	2%	(6)	98%	(275)	281
PID/Gender: Rep Men	1%	(2)	99%	(305)	307
PID/Gender: Rep Women	2%	(5)	98%	(250)	255
Ideo: Liberal (1-3)	1%	(6)	99%	(447)	453
Ideo: Moderate (4)	2%	(11)	98%	(650)	661
Ideo: Conservative (5-7)	1%	(6)	99%	(496)	502
Educ: < College	2%	(19)	98%	(1091)	1110
Educ: Bachelors degree	1%	(4)	99%	(407)	410
Educ: Post-grad	1%	(2)	99%	(224)	226
Income: Under 50k	2%	(19)	98%	(942)	961
Income: 50k-100k	1%	(6)	99%	(484)	491
Income: 100k+	—	(0)	100%	(295)	295
Ethnicity: White	1%	(18)	99%	(1309)	1327
Ethnicity: Hispanic	1%	(3)	99%	(302)	304
Ethnicity: Black	2%	(5)	98%	(229)	234

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Table USOC16_12NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Other, please specify

Demographic	Selected		Not Selected		Total N
Adults	1%	(25)	99%	(1722)	1746
Ethnicity: Other	1%	(2)	99%	(183)	185
All Christian	1%	(11)	99%	(796)	807
All Non-Christian	1%	(1)	99%	(105)	106
Atheist	1%	(0)	99%	(58)	58
Agnostic/Nothing in particular	1%	(7)	99%	(480)	486
Something Else	2%	(6)	98%	(283)	289
Religious Non-Protestant/Catholic	1%	(1)	99%	(116)	117
Evangelical	1%	(5)	99%	(454)	459
Non-Evangelical	2%	(12)	98%	(602)	613
Community: Urban	1%	(6)	99%	(554)	560
Community: Suburban	2%	(13)	98%	(771)	784
Community: Rural	1%	(6)	99%	(396)	402
Employ: Private Sector	1%	(8)	99%	(526)	533
Employ: Government	—	(0)	100%	(117)	117
Employ: Self-Employed	1%	(2)	99%	(170)	173
Employ: Homemaker	2%	(2)	98%	(98)	100
Employ: Student	3%	(2)	97%	(80)	83
Employ: Retired	1%	(5)	99%	(422)	427
Employ: Unemployed	1%	(3)	99%	(228)	231
Employ: Other	2%	(2)	98%	(81)	83
Military HH: Yes	1%	(2)	99%	(173)	174
Military HH: No	1%	(23)	99%	(1549)	1572
2022 House Vote: Democrat	1%	(8)	99%	(519)	526
2022 House Vote: Republican	1%	(6)	99%	(473)	479
2022 House Vote: Didnt Vote	1%	(9)	99%	(706)	716
2020 Vote: Joe Biden	2%	(9)	98%	(569)	578
2020 Vote: Donald Trump	1%	(6)	99%	(526)	532
2020 Vote: Didn't Vote	2%	(10)	98%	(578)	588
2018 House Vote: Democrat	2%	(8)	98%	(486)	494
2018 House Vote: Republican	1%	(6)	99%	(419)	425
2018 House Vote: Didnt Vote	1%	(11)	99%	(793)	804

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Table USOC16_12NET: Which of the following reasons contributes to your opinion that using Artificial Intelligence (AI) will neither increase nor decrease bias for the groups you selected in the previous question? Please select all that apply. — Other, please specify

Demographic	Selected		Not Selected		Total N
Adults	1%	(25)	99%	(1722)	1746
4-Region: Northeast	3%	(8)	97%	(292)	300
4-Region: Midwest	1%	(3)	99%	(347)	350
4-Region: South	2%	(12)	98%	(675)	686
4-Region: West	1%	(2)	99%	(408)	411
High Knowledge of AI	—	(2)	100%	(357)	359
Light Knowledge of AI	1%	(15)	99%	(1237)	1252
No Knowledge of AI	6%	(9)	94%	(127)	136
High AI User	1%	(6)	99%	(781)	787
Light AI User	2%	(8)	98%	(514)	522
No AI User	2%	(11)	98%	(426)	437

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC17_1: How much of a priority, if at all, should it be for the following people to regulate the use of Artificial Intelligence (AI) in healthcare?
— State policymakers

Demographic	A top priority		An important but not a top priority		Not too important of a priority		Should not be done		Don't know / No opinion		Total N
Adults	28%	(709)	31%	(778)	13%	(317)	8%	(199)	20%	(515)	2517
Gender: Male	30%	(364)	35%	(432)	14%	(167)	6%	(78)	15%	(181)	1222
Gender: Female	27%	(342)	27%	(343)	12%	(149)	9%	(121)	26%	(332)	1287
Age: 18-34	25%	(185)	29%	(209)	15%	(109)	7%	(49)	25%	(179)	732
Age: 35-44	24%	(103)	33%	(138)	15%	(64)	5%	(23)	23%	(95)	423
Age: 45-64	27%	(215)	31%	(245)	12%	(99)	10%	(78)	20%	(159)	796
Age: 65+	36%	(206)	33%	(185)	8%	(46)	9%	(48)	14%	(81)	567
GenZers: 1997-2012	25%	(100)	26%	(104)	16%	(65)	6%	(25)	26%	(104)	398
Millennials: 1981-1996	25%	(176)	32%	(224)	15%	(104)	6%	(43)	23%	(159)	705
GenXers: 1965-1980	26%	(168)	31%	(200)	12%	(77)	9%	(59)	21%	(134)	639
Baby Boomers: 1946-1964	34%	(244)	32%	(234)	9%	(65)	10%	(70)	15%	(111)	723
PID: Dem (no lean)	32%	(300)	34%	(319)	10%	(95)	6%	(57)	18%	(164)	936
PID: Ind (no lean)	23%	(190)	29%	(232)	13%	(108)	7%	(56)	28%	(228)	814
PID: Rep (no lean)	29%	(219)	29%	(226)	15%	(114)	11%	(86)	16%	(122)	767
PID/Gender: Dem Men	33%	(138)	39%	(162)	10%	(44)	3%	(14)	15%	(62)	421
PID/Gender: Dem Women	32%	(162)	30%	(156)	10%	(50)	8%	(42)	20%	(102)	513
PID/Gender: Ind Men	27%	(108)	32%	(126)	14%	(56)	8%	(30)	19%	(75)	395
PID/Gender: Ind Women	19%	(79)	25%	(104)	13%	(52)	6%	(26)	37%	(152)	413
PID/Gender: Rep Men	29%	(118)	35%	(143)	17%	(68)	8%	(33)	11%	(44)	406
PID/Gender: Rep Women	28%	(101)	23%	(83)	13%	(47)	15%	(52)	22%	(78)	361
Ideo: Liberal (1-3)	35%	(236)	36%	(242)	10%	(67)	6%	(41)	13%	(88)	674
Ideo: Moderate (4)	25%	(222)	32%	(282)	16%	(142)	7%	(60)	21%	(190)	896
Ideo: Conservative (5-7)	32%	(235)	30%	(224)	13%	(95)	11%	(85)	13%	(100)	739
Educ: < College	25%	(403)	28%	(447)	13%	(210)	8%	(128)	27%	(436)	1624
Educ: Bachelors degree	34%	(194)	35%	(200)	13%	(73)	9%	(51)	8%	(45)	563
Educ: Post-grad	34%	(112)	40%	(131)	10%	(34)	6%	(20)	10%	(34)	330
Income: Under 50k	25%	(356)	28%	(402)	12%	(166)	9%	(121)	26%	(367)	1412
Income: 50k-100k	32%	(225)	32%	(221)	14%	(95)	8%	(53)	15%	(105)	699
Income: 100k+	31%	(128)	38%	(155)	14%	(56)	6%	(25)	10%	(42)	406
Ethnicity: White	28%	(544)	32%	(609)	12%	(235)	8%	(158)	20%	(387)	1934

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Table USOC17_1: How much of a priority, if at all, should it be for the following people to regulate the use of Artificial Intelligence (AI) in healthcare?
— State policymakers

Demographic	A top priority		An important but not a top priority		Not too important of a priority		Should not be done		Don't know / No opinion		Total N
Adults	28%	(709)	31%	(778)	13%	(317)	8%	(199)	20%	(515)	2517
Ethnicity: Hispanic	22%	(95)	30%	(130)	15%	(64)	4%	(19)	30%	(131)	440
Ethnicity: Black	31%	(101)	26%	(83)	13%	(43)	7%	(24)	23%	(75)	325
Ethnicity: Other	25%	(64)	33%	(85)	16%	(40)	6%	(17)	20%	(53)	258
All Christian	30%	(356)	32%	(382)	13%	(158)	7%	(86)	17%	(204)	1186
All Non-Christian	39%	(55)	36%	(50)	7%	(10)	5%	(7)	13%	(19)	141
Atheist	37%	(35)	22%	(20)	14%	(13)	10%	(9)	17%	(16)	94
Agnostic/Nothing in particular	25%	(171)	31%	(212)	13%	(89)	7%	(48)	25%	(171)	691
Something Else	23%	(93)	28%	(113)	11%	(46)	12%	(49)	26%	(105)	406
Religious Non-Protestant/Catholic	40%	(64)	35%	(56)	7%	(11)	6%	(9)	14%	(22)	161
Evangelical	29%	(189)	29%	(186)	13%	(83)	10%	(64)	20%	(129)	651
Non-Evangelical	27%	(241)	33%	(296)	13%	(119)	8%	(68)	20%	(176)	900
Community: Urban	32%	(260)	30%	(244)	13%	(108)	7%	(58)	18%	(143)	813
Community: Suburban	26%	(295)	33%	(368)	13%	(141)	8%	(95)	20%	(221)	1121
Community: Rural	26%	(153)	28%	(165)	12%	(69)	8%	(45)	26%	(151)	583
Employ: Private Sector	31%	(238)	33%	(249)	15%	(116)	6%	(47)	14%	(106)	757
Employ: Government	32%	(48)	38%	(58)	13%	(19)	6%	(10)	11%	(16)	151
Employ: Self-Employed	32%	(75)	33%	(78)	12%	(28)	5%	(12)	19%	(45)	239
Employ: Homemaker	20%	(30)	21%	(31)	7%	(10)	11%	(16)	41%	(61)	148
Employ: Student	13%	(14)	38%	(42)	13%	(14)	7%	(8)	29%	(32)	109
Employ: Retired	31%	(198)	32%	(202)	11%	(69)	11%	(70)	15%	(98)	638
Employ: Unemployed	20%	(71)	26%	(90)	14%	(48)	6%	(21)	34%	(121)	350
Employ: Other	28%	(35)	22%	(27)	11%	(14)	12%	(15)	28%	(35)	126
Military HH: Yes	28%	(74)	41%	(109)	10%	(27)	7%	(19)	13%	(35)	263
Military HH: No	28%	(634)	30%	(669)	13%	(290)	8%	(180)	21%	(480)	2254
2022 House Vote: Democrat	35%	(281)	35%	(279)	10%	(77)	6%	(45)	14%	(111)	792
2022 House Vote: Republican	32%	(222)	32%	(219)	14%	(93)	10%	(70)	12%	(82)	685
2022 House Vote: Didnt Vote	19%	(191)	27%	(269)	14%	(142)	8%	(81)	31%	(313)	996

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Table USOC17_1: How much of a priority, if at all, should it be for the following people to regulate the use of Artificial Intelligence (AI) in healthcare?
— State policymakers

Demographic	A top priority		An important but not a top priority		Not too important of a priority		Should not be done		Don't know / No opinion		Total N
Adults	28%	(709)	31%	(778)	13%	(317)	8%	(199)	20%	(515)	2517
2020 Vote: Joe Biden	35%	(310)	35%	(313)	10%	(85)	6%	(49)	15%	(130)	888
2020 Vote: Donald Trump	32%	(243)	34%	(255)	11%	(85)	9%	(69)	14%	(103)	755
2020 Vote: Other	22%	(15)	24%	(16)	29%	(20)	3%	(2)	23%	(16)	69
2020 Vote: Didn't Vote	18%	(141)	24%	(192)	16%	(127)	10%	(78)	33%	(267)	806
2018 House Vote: Democrat	35%	(261)	34%	(254)	10%	(78)	6%	(43)	15%	(114)	749
2018 House Vote: Republican	32%	(198)	31%	(190)	13%	(79)	10%	(63)	13%	(80)	610
2018 House Vote: Didnt Vote	21%	(236)	29%	(324)	14%	(156)	8%	(88)	28%	(313)	1118
4-Region: Northeast	30%	(131)	32%	(138)	10%	(44)	8%	(34)	21%	(90)	438
4-Region: Midwest	27%	(137)	33%	(169)	14%	(72)	7%	(38)	20%	(101)	517
4-Region: South	27%	(260)	30%	(290)	13%	(127)	8%	(79)	22%	(210)	968
4-Region: West	30%	(180)	30%	(180)	12%	(74)	8%	(47)	19%	(113)	595
High Knowledge of AI	37%	(185)	31%	(153)	15%	(73)	6%	(29)	11%	(56)	496
Light Knowledge of AI	27%	(500)	33%	(595)	12%	(212)	9%	(157)	20%	(362)	1825
No Knowledge of AI	12%	(24)	15%	(30)	17%	(33)	7%	(13)	49%	(97)	196
High AI User	32%	(346)	36%	(388)	12%	(133)	7%	(72)	12%	(132)	1071
Light AI User	26%	(191)	35%	(254)	14%	(104)	8%	(55)	17%	(124)	727
No AI User	24%	(172)	19%	(136)	11%	(81)	10%	(72)	36%	(259)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC17_2: How much of a priority, if at all, should it be for the following people to regulate the use of Artificial Intelligence (AI) in healthcare?
 — Federal policymakers

Demographic	A top priority		An important but not a top priority		Not too important of a priority		Should not be done		Don't know / No opinion		Total N
Adults	30%	(767)	29%	(723)	13%	(324)	9%	(219)	19%	(484)	2517
Gender: Male	33%	(405)	32%	(394)	13%	(156)	8%	(92)	14%	(176)	1222
Gender: Female	28%	(359)	25%	(327)	13%	(167)	10%	(127)	24%	(306)	1287
Age: 18-34	24%	(177)	26%	(192)	19%	(141)	9%	(63)	22%	(159)	732
Age: 35-44	28%	(118)	30%	(128)	13%	(56)	7%	(30)	22%	(91)	423
Age: 45-64	29%	(231)	30%	(241)	11%	(91)	9%	(71)	20%	(161)	796
Age: 65+	43%	(241)	29%	(162)	6%	(36)	10%	(55)	13%	(72)	567
GenZers: 1997-2012	23%	(92)	24%	(97)	19%	(75)	10%	(39)	24%	(94)	398
Millennials: 1981-1996	26%	(185)	30%	(209)	17%	(117)	7%	(50)	20%	(144)	705
GenXers: 1965-1980	29%	(183)	29%	(185)	12%	(79)	8%	(54)	21%	(137)	639
Baby Boomers: 1946-1964	39%	(282)	30%	(218)	7%	(50)	10%	(74)	14%	(100)	723
PID: Dem (no lean)	35%	(332)	30%	(279)	11%	(107)	6%	(60)	17%	(157)	936
PID: Ind (no lean)	25%	(202)	26%	(212)	14%	(111)	9%	(75)	26%	(214)	814
PID: Rep (no lean)	30%	(233)	30%	(231)	14%	(106)	11%	(85)	15%	(112)	767
PID/Gender: Dem Men	37%	(156)	32%	(134)	12%	(50)	5%	(20)	15%	(61)	421
PID/Gender: Dem Women	34%	(175)	28%	(146)	11%	(56)	8%	(40)	19%	(96)	513
PID/Gender: Ind Men	30%	(120)	29%	(116)	11%	(45)	10%	(38)	19%	(77)	395
PID/Gender: Ind Women	19%	(80)	23%	(94)	16%	(66)	9%	(37)	33%	(136)	413
PID/Gender: Rep Men	32%	(129)	35%	(144)	15%	(61)	8%	(34)	9%	(38)	406
PID/Gender: Rep Women	29%	(104)	24%	(88)	12%	(44)	14%	(51)	21%	(74)	361
Ideo: Liberal (1-3)	41%	(274)	29%	(198)	12%	(79)	6%	(41)	12%	(82)	674
Ideo: Moderate (4)	26%	(232)	31%	(277)	16%	(140)	7%	(66)	20%	(182)	896
Ideo: Conservative (5-7)	33%	(247)	30%	(225)	11%	(81)	12%	(92)	13%	(95)	739
Educ: < College	26%	(428)	25%	(410)	14%	(226)	9%	(150)	25%	(410)	1624
Educ: Bachelors degree	36%	(203)	35%	(196)	12%	(70)	9%	(50)	8%	(44)	563
Educ: Post-grad	41%	(136)	36%	(117)	8%	(28)	6%	(19)	9%	(30)	330
Income: Under 50k	27%	(380)	26%	(365)	13%	(189)	9%	(133)	24%	(345)	1412
Income: 50k-100k	34%	(240)	30%	(212)	13%	(89)	8%	(56)	15%	(102)	699
Income: 100k+	36%	(147)	36%	(146)	11%	(46)	7%	(30)	9%	(37)	406
Ethnicity: White	31%	(594)	29%	(566)	12%	(239)	9%	(175)	19%	(359)	1934

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Table USOC17_2: How much of a priority, if at all, should it be for the following people to regulate the use of Artificial Intelligence (AI) in healthcare?
— Federal policymakers

Demographic	A top priority		An important but not a top priority		Not too important of a priority		Should not be done		Don't know / No opinion		Total N
Adults	30%	(767)	29%	(723)	13%	(324)	9%	(219)	19%	(484)	2517
Ethnicity: Hispanic	24%	(107)	24%	(107)	18%	(79)	8%	(34)	26%	(112)	440
Ethnicity: Black	30%	(98)	25%	(80)	14%	(47)	8%	(27)	23%	(74)	325
Ethnicity: Other	29%	(75)	30%	(77)	15%	(38)	7%	(17)	20%	(51)	258
All Christian	33%	(385)	32%	(377)	12%	(142)	8%	(93)	16%	(189)	1186
All Non-Christian	40%	(56)	30%	(42)	13%	(19)	6%	(9)	11%	(16)	141
Atheist	37%	(35)	24%	(22)	16%	(15)	8%	(8)	15%	(14)	94
Agnostic/Nothing in particular	28%	(193)	27%	(187)	14%	(100)	7%	(51)	23%	(161)	691
Something Else	24%	(98)	23%	(95)	12%	(50)	15%	(59)	26%	(104)	406
Religious Non-Protestant/Catholic	39%	(62)	30%	(48)	13%	(21)	6%	(10)	12%	(20)	161
Evangelical	29%	(188)	27%	(174)	14%	(88)	11%	(75)	20%	(127)	651
Non-Evangelical	31%	(281)	32%	(284)	11%	(100)	8%	(75)	18%	(161)	900
Community: Urban	32%	(261)	30%	(243)	14%	(112)	7%	(57)	17%	(140)	813
Community: Suburban	29%	(324)	30%	(341)	12%	(140)	10%	(109)	18%	(207)	1121
Community: Rural	31%	(182)	24%	(139)	12%	(72)	9%	(54)	23%	(136)	583
Employ: Private Sector	33%	(249)	30%	(228)	16%	(117)	8%	(62)	13%	(100)	757
Employ: Government	29%	(44)	39%	(59)	14%	(22)	8%	(12)	10%	(15)	151
Employ: Self-Employed	35%	(84)	29%	(70)	11%	(27)	7%	(17)	17%	(41)	239
Employ: Homemaker	22%	(32)	23%	(35)	5%	(8)	10%	(14)	40%	(59)	148
Employ: Student	19%	(21)	30%	(33)	19%	(21)	7%	(8)	24%	(26)	109
Employ: Retired	37%	(236)	28%	(180)	9%	(56)	12%	(74)	14%	(92)	638
Employ: Unemployed	20%	(72)	24%	(83)	18%	(62)	6%	(21)	32%	(113)	350
Employ: Other	23%	(29)	28%	(35)	9%	(11)	10%	(12)	30%	(37)	126
Military HH: Yes	30%	(80)	38%	(101)	10%	(27)	9%	(23)	13%	(33)	263
Military HH: No	30%	(687)	28%	(622)	13%	(297)	9%	(197)	20%	(450)	2254
2022 House Vote: Democrat	40%	(315)	29%	(232)	11%	(90)	6%	(49)	13%	(105)	792
2022 House Vote: Republican	33%	(226)	33%	(225)	12%	(83)	11%	(75)	11%	(76)	685
2022 House Vote: Didnt Vote	21%	(211)	26%	(255)	15%	(145)	9%	(93)	29%	(293)	996

Continued on next page

Table USOC17_2: How much of a priority, if at all, should it be for the following people to regulate the use of Artificial Intelligence (AI) in healthcare?
 — Federal policymakers

Demographic	A top priority		An important but not a top priority		Not too important of a priority		Should not be done		Don't know / No opinion		Total N
Adults	30%	(767)	29%	(723)	13%	(324)	9%	(219)	19%	(484)	2517
2020 Vote: Joe Biden	39%	(349)	30%	(267)	10%	(92)	6%	(54)	14%	(126)	888
2020 Vote: Donald Trump	33%	(248)	33%	(252)	11%	(82)	10%	(77)	13%	(96)	755
2020 Vote: Other	21%	(14)	38%	(26)	18%	(13)	9%	(6)	14%	(10)	69
2020 Vote: Didn't Vote	19%	(156)	22%	(178)	17%	(138)	10%	(82)	31%	(252)	806
2018 House Vote: Democrat	40%	(298)	30%	(221)	10%	(76)	6%	(43)	15%	(111)	749
2018 House Vote: Republican	33%	(199)	34%	(206)	11%	(65)	11%	(66)	12%	(74)	610
2018 House Vote: Didnt Vote	23%	(252)	26%	(291)	16%	(178)	10%	(106)	26%	(291)	1118
4-Region: Northeast	32%	(141)	29%	(125)	13%	(59)	7%	(29)	19%	(83)	438
4-Region: Midwest	28%	(144)	31%	(162)	13%	(70)	8%	(42)	19%	(99)	517
4-Region: South	29%	(276)	28%	(267)	13%	(129)	10%	(96)	21%	(199)	968
4-Region: West	35%	(205)	28%	(169)	11%	(67)	9%	(52)	17%	(102)	595
High Knowledge of AI	39%	(195)	31%	(154)	14%	(70)	6%	(28)	10%	(49)	496
Light Knowledge of AI	30%	(547)	30%	(541)	12%	(221)	9%	(172)	19%	(344)	1825
No Knowledge of AI	12%	(24)	14%	(27)	17%	(34)	10%	(20)	46%	(91)	196
High AI User	35%	(371)	35%	(371)	12%	(130)	7%	(79)	11%	(120)	1071
Light AI User	28%	(207)	32%	(232)	16%	(116)	8%	(58)	16%	(113)	727
No AI User	26%	(189)	17%	(119)	11%	(78)	12%	(83)	35%	(250)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC18: *In your opinion, how well is the use of Artificial Intelligence (AI) in healthcare regulated by federal and state policymakers at the moment?*

Demographic	Very well regulated		Somewhat well regulated		Not very well regulated		Not well regulated at all		Don't know/no opinion		Total N
Adults	9%	(236)	22%	(549)	22%	(547)	17%	(438)	30%	(747)	2517
Gender: Male	12%	(151)	25%	(305)	23%	(282)	16%	(193)	24%	(291)	1222
Gender: Female	7%	(84)	19%	(242)	20%	(263)	19%	(242)	35%	(455)	1287
Age: 18-34	13%	(98)	31%	(226)	16%	(120)	12%	(88)	27%	(199)	732
Age: 35-44	14%	(60)	25%	(107)	19%	(81)	15%	(61)	27%	(113)	423
Age: 45-64	8%	(61)	18%	(144)	25%	(198)	19%	(149)	31%	(244)	796
Age: 65+	3%	(17)	13%	(71)	26%	(148)	25%	(140)	34%	(190)	567
GenZers: 1997-2012	11%	(45)	32%	(127)	14%	(56)	13%	(51)	30%	(119)	398
Millennials: 1981-1996	14%	(96)	28%	(198)	20%	(139)	13%	(93)	25%	(179)	705
GenXers: 1965-1980	10%	(65)	18%	(118)	25%	(159)	18%	(118)	28%	(179)	639
Baby Boomers: 1946-1964	4%	(28)	13%	(98)	25%	(179)	23%	(169)	34%	(249)	723
PID: Dem (no lean)	12%	(115)	24%	(220)	21%	(199)	17%	(159)	26%	(243)	936
PID: Ind (no lean)	5%	(37)	21%	(167)	20%	(161)	18%	(145)	37%	(304)	814
PID: Rep (no lean)	11%	(84)	21%	(161)	25%	(188)	18%	(134)	26%	(200)	767
PID/Gender: Dem Men	19%	(78)	28%	(116)	19%	(81)	14%	(58)	21%	(87)	421
PID/Gender: Dem Women	7%	(37)	20%	(103)	23%	(117)	20%	(100)	30%	(156)	513
PID/Gender: Ind Men	5%	(20)	23%	(90)	24%	(94)	18%	(70)	31%	(121)	395
PID/Gender: Ind Women	4%	(17)	19%	(77)	16%	(65)	18%	(73)	44%	(181)	413
PID/Gender: Rep Men	13%	(53)	24%	(98)	26%	(107)	16%	(65)	20%	(83)	406
PID/Gender: Rep Women	8%	(30)	17%	(63)	22%	(81)	19%	(69)	33%	(117)	361
Ideo: Liberal (1-3)	14%	(95)	17%	(116)	23%	(156)	22%	(147)	24%	(161)	674
Ideo: Moderate (4)	8%	(71)	29%	(256)	22%	(195)	13%	(120)	28%	(255)	896
Ideo: Conservative (5-7)	8%	(62)	19%	(137)	25%	(184)	20%	(151)	28%	(205)	739
Educ: < College	10%	(159)	23%	(368)	19%	(309)	15%	(242)	34%	(546)	1624
Educ: Bachelors degree	7%	(41)	22%	(122)	27%	(150)	21%	(116)	24%	(133)	563
Educ: Post-grad	11%	(36)	18%	(59)	27%	(88)	24%	(79)	21%	(68)	330
Income: Under 50k	10%	(137)	21%	(295)	19%	(275)	17%	(236)	33%	(469)	1412
Income: 50k-100k	7%	(52)	23%	(163)	22%	(154)	20%	(143)	27%	(187)	699
Income: 100k+	11%	(47)	22%	(90)	29%	(119)	14%	(59)	23%	(91)	406
Ethnicity: White	9%	(167)	20%	(386)	23%	(442)	19%	(360)	30%	(580)	1934
Ethnicity: Hispanic	12%	(54)	29%	(127)	15%	(67)	13%	(57)	31%	(134)	440

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Table USOC18: *In your opinion, how well is the use of Artificial Intelligence (AI) in healthcare regulated by federal and state policymakers at the moment?*

Demographic	Very well regulated		Somewhat well regulated		Not very well regulated		Not well regulated at all		Don't know/no opinion		Total N
Adults	9%	(236)	22%	(549)	22%	(547)	17%	(438)	30%	(747)	2517
Ethnicity: Black	17%	(56)	28%	(90)	16%	(51)	10%	(34)	29%	(94)	325
Ethnicity: Other	5%	(13)	28%	(73)	21%	(55)	17%	(44)	28%	(73)	258
All Christian	11%	(130)	20%	(240)	24%	(281)	18%	(212)	27%	(324)	1186
All Non-Christian	14%	(20)	22%	(31)	24%	(34)	11%	(16)	28%	(40)	141
Atheist	6%	(5)	20%	(18)	21%	(20)	32%	(30)	22%	(21)	94
Agnostic/Nothing in particular	6%	(45)	24%	(166)	20%	(138)	14%	(99)	35%	(243)	691
Something Else	9%	(36)	23%	(93)	19%	(76)	20%	(81)	30%	(120)	406
Religious Non-Protestant/Catholic	14%	(23)	21%	(33)	25%	(41)	12%	(19)	28%	(45)	161
Evangelical	16%	(103)	21%	(135)	18%	(119)	18%	(118)	27%	(176)	651
Non-Evangelical	6%	(57)	21%	(190)	25%	(221)	19%	(170)	29%	(261)	900
Community: Urban	14%	(113)	26%	(209)	21%	(169)	14%	(110)	26%	(212)	813
Community: Suburban	7%	(74)	21%	(231)	24%	(266)	20%	(227)	29%	(323)	1121
Community: Rural	8%	(49)	19%	(108)	19%	(113)	17%	(101)	36%	(211)	583
Employ: Private Sector	12%	(87)	27%	(201)	25%	(187)	16%	(120)	21%	(161)	757
Employ: Government	16%	(24)	31%	(47)	22%	(34)	17%	(25)	14%	(21)	151
Employ: Self-Employed	11%	(26)	29%	(68)	20%	(48)	16%	(39)	24%	(57)	239
Employ: Homemaker	9%	(13)	14%	(21)	11%	(16)	19%	(28)	47%	(70)	148
Employ: Student	14%	(15)	31%	(34)	12%	(13)	14%	(16)	29%	(31)	109
Employ: Retired	5%	(30)	13%	(84)	26%	(164)	22%	(142)	34%	(218)	638
Employ: Unemployed	7%	(26)	21%	(75)	17%	(61)	13%	(45)	41%	(143)	350
Employ: Other	11%	(14)	15%	(19)	20%	(25)	18%	(23)	36%	(45)	126
Military HH: Yes	10%	(27)	23%	(60)	24%	(64)	16%	(43)	26%	(68)	263
Military HH: No	9%	(208)	22%	(489)	21%	(483)	18%	(395)	30%	(679)	2254
2022 House Vote: Democrat	12%	(99)	21%	(169)	23%	(186)	20%	(160)	23%	(179)	792
2022 House Vote: Republican	11%	(73)	21%	(142)	26%	(176)	20%	(140)	22%	(154)	685
2022 House Vote: Didn't Vote	6%	(60)	24%	(234)	18%	(182)	12%	(121)	40%	(398)	996
2020 Vote: Joe Biden	11%	(102)	21%	(182)	23%	(203)	20%	(180)	25%	(220)	888
2020 Vote: Donald Trump	10%	(76)	20%	(149)	26%	(199)	19%	(145)	25%	(185)	755
2020 Vote: Other	3%	(2)	36%	(25)	18%	(12)	19%	(13)	24%	(17)	69
2020 Vote: Didn't Vote	7%	(56)	24%	(193)	16%	(133)	12%	(100)	40%	(325)	806

Continued on next page

Table USOC18: *In your opinion, how well is the use of Artificial Intelligence (AI) in healthcare regulated by federal and state policymakers at the moment?*

Demographic	Very well regulated		Somewhat well regulated		Not very well regulated		Not well regulated at all		Don't know/no opinion		Total N
Adults	9%	(236)	22%	(549)	22%	(547)	17%	(438)	30%	(747)	2517
2018 House Vote: Democrat	12%	(90)	19%	(145)	23%	(172)	22%	(165)	24%	(177)	749
2018 House Vote: Republican	11%	(67)	18%	(112)	27%	(165)	22%	(134)	22%	(132)	610
2018 House Vote: Didnt Vote	7%	(77)	25%	(283)	18%	(202)	12%	(131)	38%	(425)	1118
4-Region: Northeast	12%	(51)	22%	(96)	23%	(101)	14%	(60)	30%	(131)	438
4-Region: Midwest	8%	(42)	21%	(107)	20%	(102)	18%	(93)	34%	(174)	517
4-Region: South	11%	(102)	22%	(211)	21%	(207)	17%	(163)	29%	(285)	968
4-Region: West	7%	(42)	23%	(135)	23%	(138)	21%	(123)	26%	(157)	595
High Knowledge of AI	26%	(131)	30%	(147)	16%	(80)	15%	(73)	13%	(65)	496
Light Knowledge of AI	5%	(96)	20%	(372)	24%	(442)	18%	(335)	32%	(580)	1825
No Knowledge of AI	5%	(9)	15%	(29)	13%	(26)	15%	(30)	52%	(102)	196
High AI User	14%	(155)	28%	(300)	23%	(246)	14%	(145)	21%	(224)	1071
Light AI User	7%	(53)	23%	(167)	26%	(189)	17%	(125)	27%	(193)	727
No AI User	4%	(27)	11%	(81)	16%	(112)	23%	(168)	46%	(330)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC19: In your opinion, should the use of Artificial Intelligence (AI) in healthcare be more regulated or less regulated by policymakers?

Demographic	Neither more										Total N
	Much more regulated		Somewhat more regulated		nor less regulated		Somewhat less regulated		Much less regulated		
Adults	25%	(636)	31%	(774)	32%	(799)	6%	(162)	6%	(146)	2517
Gender: Male	27%	(324)	34%	(414)	30%	(361)	6%	(78)	4%	(46)	1222
Gender: Female	24%	(309)	28%	(356)	34%	(437)	7%	(84)	8%	(100)	1287
Age: 18-34	21%	(151)	28%	(208)	36%	(265)	8%	(58)	7%	(51)	732
Age: 35-44	23%	(97)	28%	(120)	38%	(161)	7%	(30)	3%	(14)	423
Age: 45-64	25%	(200)	31%	(250)	30%	(243)	6%	(47)	7%	(56)	796
Age: 65+	33%	(189)	35%	(196)	23%	(131)	5%	(26)	4%	(25)	567
GenZers: 1997-2012	19%	(74)	26%	(103)	39%	(155)	9%	(36)	8%	(30)	398
Millennials: 1981-1996	23%	(161)	29%	(206)	36%	(257)	7%	(47)	5%	(33)	705
GenXers: 1965-1980	23%	(149)	31%	(198)	31%	(197)	7%	(46)	8%	(49)	639
Baby Boomers: 1946-1964	32%	(235)	35%	(251)	24%	(173)	4%	(32)	4%	(32)	723
PID: Dem (no lean)	28%	(261)	32%	(301)	28%	(264)	6%	(59)	6%	(52)	936
PID: Ind (no lean)	26%	(209)	25%	(205)	38%	(308)	6%	(49)	5%	(43)	814
PID: Rep (no lean)	22%	(166)	35%	(268)	30%	(227)	7%	(55)	7%	(51)	767
PID/Gender: Dem Men	29%	(120)	37%	(154)	29%	(120)	4%	(15)	3%	(12)	421
PID/Gender: Dem Women	27%	(140)	28%	(146)	28%	(144)	9%	(44)	8%	(40)	513
PID/Gender: Ind Men	29%	(117)	25%	(100)	34%	(134)	8%	(31)	3%	(14)	395
PID/Gender: Ind Women	22%	(90)	25%	(103)	42%	(173)	4%	(17)	7%	(29)	413
PID/Gender: Rep Men	22%	(87)	39%	(160)	26%	(107)	8%	(32)	5%	(20)	406
PID/Gender: Rep Women	22%	(79)	30%	(108)	33%	(120)	6%	(23)	9%	(31)	361
Ideo: Liberal (1-3)	33%	(225)	34%	(229)	22%	(152)	5%	(35)	5%	(34)	674
Ideo: Moderate (4)	24%	(215)	26%	(237)	39%	(347)	7%	(62)	4%	(35)	896
Ideo: Conservative (5-7)	24%	(175)	37%	(276)	25%	(183)	7%	(54)	7%	(51)	739
Educ: < College	24%	(382)	26%	(429)	36%	(581)	7%	(119)	7%	(113)	1624
Educ: Bachelors degree	26%	(146)	39%	(217)	26%	(146)	6%	(34)	4%	(21)	563
Educ: Post-grad	33%	(109)	39%	(127)	22%	(72)	3%	(10)	4%	(13)	330
Income: Under 50k	24%	(339)	26%	(362)	37%	(517)	7%	(103)	7%	(92)	1412
Income: 50k-100k	25%	(177)	36%	(250)	27%	(187)	6%	(43)	6%	(42)	699
Income: 100k+	30%	(121)	40%	(162)	23%	(95)	4%	(15)	3%	(12)	406
Ethnicity: White	26%	(503)	32%	(625)	30%	(581)	6%	(114)	6%	(111)	1934
Ethnicity: Hispanic	23%	(100)	27%	(117)	40%	(175)	5%	(20)	6%	(28)	440

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Table USOC19: In your opinion, should the use of Artificial Intelligence (AI) in healthcare be more regulated or less regulated by policymakers?

Demographic	Neither more										Total N
	Much more regulated		Somewhat more regulated		nor less regulated		Somewhat less regulated		Much less regulated		
Adults	25%	(636)	31%	(774)	32%	(799)	6%	(162)	6%	(146)	2517
Ethnicity: Black	23%	(75)	24%	(78)	38%	(122)	9%	(30)	6%	(20)	325
Ethnicity: Other	23%	(59)	27%	(70)	37%	(95)	7%	(19)	6%	(15)	258
All Christian	26%	(304)	35%	(415)	29%	(341)	5%	(64)	5%	(61)	1186
All Non-Christian	28%	(39)	34%	(48)	26%	(36)	7%	(11)	5%	(7)	141
Atheist	33%	(31)	32%	(30)	31%	(29)	—	(0)	3%	(3)	94
Agnostic/Nothing in particular	23%	(161)	26%	(181)	37%	(255)	8%	(52)	6%	(42)	691
Something Else	25%	(101)	25%	(100)	34%	(138)	9%	(35)	8%	(32)	406
Religious Non-Protestant/Catholic	29%	(47)	34%	(55)	24%	(38)	8%	(12)	5%	(9)	161
Evangelical	25%	(165)	31%	(202)	30%	(196)	7%	(47)	6%	(41)	651
Non-Evangelical	25%	(226)	33%	(301)	31%	(275)	5%	(49)	5%	(49)	900
Community: Urban	28%	(226)	28%	(231)	33%	(272)	5%	(43)	5%	(41)	813
Community: Suburban	23%	(252)	34%	(379)	31%	(343)	7%	(78)	6%	(68)	1121
Community: Rural	27%	(158)	28%	(164)	32%	(184)	7%	(41)	6%	(37)	583
Employ: Private Sector	25%	(189)	33%	(248)	30%	(227)	7%	(51)	5%	(41)	757
Employ: Government	22%	(33)	32%	(49)	33%	(50)	7%	(11)	5%	(8)	151
Employ: Self-Employed	30%	(71)	32%	(76)	29%	(70)	5%	(12)	4%	(10)	239
Employ: Homemaker	16%	(24)	21%	(32)	41%	(61)	8%	(12)	12%	(18)	148
Employ: Student	13%	(15)	28%	(31)	33%	(35)	13%	(14)	13%	(15)	109
Employ: Retired	31%	(197)	36%	(229)	24%	(154)	5%	(29)	5%	(29)	638
Employ: Unemployed	24%	(82)	22%	(78)	43%	(151)	7%	(24)	4%	(15)	350
Employ: Other	20%	(25)	25%	(32)	40%	(50)	8%	(10)	7%	(9)	126
Military HH: Yes	25%	(66)	38%	(101)	26%	(67)	6%	(16)	5%	(13)	263
Military HH: No	25%	(571)	30%	(673)	32%	(732)	6%	(146)	6%	(132)	2254
2022 House Vote: Democrat	32%	(255)	35%	(273)	23%	(186)	5%	(38)	5%	(40)	792
2022 House Vote: Republican	25%	(170)	35%	(241)	28%	(191)	6%	(44)	6%	(39)	685
2022 House Vote: Didnt Vote	20%	(201)	25%	(247)	41%	(410)	8%	(78)	6%	(61)	996
2020 Vote: Joe Biden	32%	(280)	34%	(304)	24%	(217)	5%	(41)	5%	(46)	888
2020 Vote: Donald Trump	23%	(177)	36%	(273)	29%	(216)	6%	(47)	6%	(42)	755
2020 Vote: Other	31%	(22)	24%	(16)	35%	(24)	3%	(2)	7%	(5)	69
2020 Vote: Didn't Vote	20%	(158)	22%	(181)	43%	(343)	9%	(72)	6%	(52)	806

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Table USOC19: *In your opinion, should the use of Artificial Intelligence (AI) in healthcare be more regulated or less regulated by policymakers?*

Demographic	Much more regulated	Somewhat more regulated	Neither more nor less regulated	Somewhat less regulated	Much less regulated	Total N
Adults	25% (636)	31% (774)	32% (799)	6% (162)	6% (146)	2517
2018 House Vote: Democrat	33% (249)	32% (243)	24% (179)	5% (35)	6% (43)	749
2018 House Vote: Republican	24% (149)	38% (232)	27% (166)	5% (31)	5% (32)	610
2018 House Vote: Didnt Vote	21% (231)	26% (288)	39% (440)	8% (91)	6% (68)	1118
4-Region: Northeast	24% (104)	33% (143)	33% (146)	6% (26)	4% (19)	438
4-Region: Midwest	24% (123)	31% (160)	32% (164)	8% (41)	6% (28)	517
4-Region: South	22% (213)	30% (295)	34% (325)	6% (63)	7% (72)	968
4-Region: West	33% (196)	30% (176)	28% (164)	5% (32)	4% (27)	595
High Knowledge of AI	30% (148)	37% (185)	22% (111)	6% (29)	5% (23)	496
Light Knowledge of AI	25% (458)	31% (558)	33% (594)	6% (114)	6% (102)	1825
No Knowledge of AI	16% (31)	16% (31)	48% (95)	10% (19)	10% (21)	196
High AI User	27% (286)	37% (399)	26% (275)	7% (70)	4% (42)	1071
Light AI User	23% (169)	31% (225)	34% (244)	7% (48)	6% (42)	727
No AI User	25% (182)	21% (150)	39% (280)	6% (44)	9% (63)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC20_1NET: If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The healthcare provider (e.g., doctor, nurse, clinician)

Demographic	Selected	Not Selected	Total N
Adults	37% (925)	63% (1592)	2517
Gender: Male	40% (493)	60% (730)	1222
Gender: Female	33% (428)	67% (859)	1287
Age: 18-34	30% (218)	70% (514)	732
Age: 35-44	32% (134)	68% (289)	423
Age: 45-64	40% (320)	60% (476)	796
Age: 65+	45% (254)	55% (313)	567
GenZers: 1997-2012	25% (99)	75% (299)	398
Millennials: 1981-1996	34% (240)	66% (465)	705
GenXers: 1965-1980	39% (250)	61% (389)	639
Baby Boomers: 1946-1964	43% (312)	57% (411)	723
PID: Dem (no lean)	38% (357)	62% (579)	936
PID: Ind (no lean)	36% (296)	64% (518)	814
PID: Rep (no lean)	36% (273)	64% (494)	767
PID/Gender: Dem Men	38% (160)	62% (261)	421
PID/Gender: Dem Women	38% (197)	62% (316)	513
PID/Gender: Ind Men	46% (180)	54% (215)	395
PID/Gender: Ind Women	27% (111)	73% (302)	413
PID/Gender: Rep Men	38% (153)	62% (254)	406
PID/Gender: Rep Women	33% (120)	67% (241)	361
Ideo: Liberal (1-3)	40% (271)	60% (403)	674
Ideo: Moderate (4)	36% (327)	64% (569)	896
Ideo: Conservative (5-7)	38% (280)	62% (459)	739
Educ: < College	32% (513)	68% (1111)	1624
Educ: Bachelors degree	45% (256)	55% (307)	563
Educ: Post-grad	47% (157)	53% (173)	330
Income: Under 50k	32% (450)	68% (963)	1412
Income: 50k-100k	42% (291)	58% (408)	699
Income: 100k+	46% (185)	54% (221)	406
Ethnicity: White	37% (722)	63% (1211)	1934
Ethnicity: Hispanic	28% (122)	72% (318)	440
Ethnicity: Black	30% (99)	70% (227)	325

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Table USOC20_INET: *If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The healthcare provider (e.g., doctor, nurse, clinician)*

Demographic	Selected		Not Selected		Total N
Adults	37%	(925)	63%	(1592)	2517
Ethnicity: Other	40%	(104)	60%	(154)	258
All Christian	39%	(464)	61%	(722)	1186
All Non-Christian	29%	(42)	71%	(99)	141
Atheist	49%	(46)	51%	(48)	94
Agnostic/Nothing in particular	32%	(223)	68%	(468)	691
Something Else	37%	(152)	63%	(254)	406
Religious Non-Protestant/Catholic	32%	(51)	68%	(110)	161
Evangelical	33%	(217)	67%	(434)	651
Non-Evangelical	42%	(380)	58%	(520)	900
Community: Urban	38%	(308)	62%	(505)	813
Community: Suburban	38%	(429)	62%	(692)	1121
Community: Rural	32%	(189)	68%	(394)	583
Employ: Private Sector	40%	(304)	60%	(453)	757
Employ: Government	36%	(54)	64%	(96)	151
Employ: Self-Employed	37%	(89)	63%	(150)	239
Employ: Homemaker	26%	(39)	74%	(109)	148
Employ: Student	31%	(34)	69%	(75)	109
Employ: Retired	43%	(277)	57%	(361)	638
Employ: Unemployed	25%	(86)	75%	(264)	350
Employ: Other	33%	(42)	67%	(84)	126
Military HH: Yes	41%	(108)	59%	(156)	263
Military HH: No	36%	(818)	64%	(1436)	2254
2022 House Vote: Democrat	42%	(334)	58%	(458)	792
2022 House Vote: Republican	40%	(276)	60%	(409)	685
2022 House Vote: Didnt Vote	30%	(296)	70%	(699)	996
2020 Vote: Joe Biden	41%	(364)	59%	(523)	888
2020 Vote: Donald Trump	40%	(306)	60%	(449)	755
2020 Vote: Other	55%	(38)	45%	(31)	69
2020 Vote: Didn't Vote	27%	(217)	73%	(589)	806

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Table USOC20_1NET: *If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The healthcare provider (e.g., doctor, nurse, clinician)*

Demographic	Selected		Not Selected		Total N
Adults	37%	(925)	63%	(1592)	2517
2018 House Vote: Democrat	41%	(306)	59%	(442)	749
2018 House Vote: Republican	41%	(250)	59%	(360)	610
2018 House Vote: Didnt Vote	31%	(349)	69%	(769)	1118
4-Region: Northeast	35%	(154)	65%	(284)	438
4-Region: Midwest	37%	(192)	63%	(325)	517
4-Region: South	36%	(351)	64%	(617)	968
4-Region: West	38%	(229)	62%	(366)	595
High Knowledge of AI	41%	(203)	59%	(293)	496
Light Knowledge of AI	38%	(698)	62%	(1127)	1825
No Knowledge of AI	12%	(24)	88%	(172)	196
High AI User	41%	(444)	59%	(627)	1071
Light AI User	36%	(260)	64%	(466)	727
No AI User	31%	(221)	69%	(498)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC20_2NET: If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The AI technology developer

Demographic	Selected		Not Selected		Total N
Adults	36%	(916)	64%	(1601)	2517
Gender: Male	41%	(496)	59%	(726)	1222
Gender: Female	32%	(415)	68%	(872)	1287
Age: 18-34	31%	(228)	69%	(503)	732
Age: 35-44	36%	(153)	64%	(270)	423
Age: 45-64	37%	(295)	63%	(501)	796
Age: 65+	42%	(240)	58%	(326)	567
GenZers: 1997-2012	29%	(115)	71%	(283)	398
Millennials: 1981-1996	35%	(250)	65%	(455)	705
GenXers: 1965-1980	34%	(216)	66%	(422)	639
Baby Boomers: 1946-1964	43%	(314)	57%	(409)	723
PID: Dem (no lean)	39%	(366)	61%	(570)	936
PID: Ind (no lean)	35%	(287)	65%	(526)	814
PID: Rep (no lean)	34%	(263)	66%	(504)	767
PID/Gender: Dem Men	43%	(182)	57%	(239)	421
PID/Gender: Dem Women	36%	(182)	64%	(331)	513
PID/Gender: Ind Men	43%	(168)	57%	(227)	395
PID/Gender: Ind Women	28%	(116)	72%	(297)	413
PID/Gender: Rep Men	36%	(146)	64%	(260)	406
PID/Gender: Rep Women	32%	(116)	68%	(244)	361
Ideo: Liberal (1-3)	40%	(273)	60%	(401)	674
Ideo: Moderate (4)	37%	(328)	63%	(568)	896
Ideo: Conservative (5-7)	38%	(279)	62%	(460)	739
Educ: < College	33%	(537)	67%	(1087)	1624
Educ: Bachelors degree	42%	(238)	58%	(325)	563
Educ: Post-grad	43%	(141)	57%	(190)	330
Income: Under 50k	34%	(478)	66%	(934)	1412
Income: 50k-100k	38%	(263)	62%	(436)	699
Income: 100k+	43%	(175)	57%	(230)	406
Ethnicity: White	36%	(687)	64%	(1246)	1934
Ethnicity: Hispanic	31%	(136)	69%	(304)	440
Ethnicity: Black	35%	(114)	65%	(211)	325

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Table USOC20_2NET: If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The AI technology developer

Demographic	Selected	Not Selected	Total N
Adults	36% (916)	64% (1601)	2517
Ethnicity: Other	44% (115)	56% (143)	258
All Christian	38% (453)	62% (732)	1186
All Non-Christian	38% (53)	62% (88)	141
Atheist	38% (36)	62% (58)	94
Agnostic/Nothing in particular	33% (229)	67% (462)	691
Something Else	36% (145)	64% (261)	406
Religious Non-Protestant/Catholic	38% (62)	62% (99)	161
Evangelical	36% (234)	64% (417)	651
Non-Evangelical	39% (350)	61% (550)	900
Community: Urban	39% (320)	61% (493)	813
Community: Suburban	38% (427)	62% (693)	1121
Community: Rural	29% (169)	71% (414)	583
Employ: Private Sector	42% (316)	58% (441)	757
Employ: Government	25% (38)	75% (113)	151
Employ: Self-Employed	37% (87)	63% (151)	239
Employ: Homemaker	26% (38)	74% (110)	148
Employ: Student	25% (28)	75% (81)	109
Employ: Retired	41% (264)	59% (374)	638
Employ: Unemployed	29% (101)	71% (249)	350
Employ: Other	35% (44)	65% (82)	126
Military HH: Yes	42% (112)	58% (151)	263
Military HH: No	36% (804)	64% (1450)	2254
2022 House Vote: Democrat	45% (357)	55% (435)	792
2022 House Vote: Republican	37% (253)	63% (432)	685
2022 House Vote: Didnt Vote	29% (292)	71% (703)	996
2020 Vote: Joe Biden	44% (388)	56% (499)	888
2020 Vote: Donald Trump	36% (273)	64% (481)	755
2020 Vote: Other	32% (22)	68% (47)	69
2020 Vote: Didn't Vote	29% (232)	71% (573)	806

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Table USOC20_2NET: *If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The AI technology developer*

Demographic	Selected		Not Selected		Total N
Adults	36%	(916)	64%	(1601)	2517
2018 House Vote: Democrat	45%	(334)	55%	(415)	749
2018 House Vote: Republican	38%	(231)	62%	(378)	610
2018 House Vote: Didnt Vote	30%	(337)	70%	(781)	1118
4-Region: Northeast	39%	(169)	61%	(269)	438
4-Region: Midwest	38%	(198)	62%	(319)	517
4-Region: South	36%	(346)	64%	(622)	968
4-Region: West	34%	(203)	66%	(391)	595
High Knowledge of AI	41%	(202)	59%	(294)	496
Light Knowledge of AI	37%	(684)	63%	(1141)	1825
No Knowledge of AI	15%	(30)	85%	(166)	196
High AI User	41%	(435)	59%	(637)	1071
Light AI User	36%	(264)	64%	(462)	727
No AI User	30%	(217)	70%	(502)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC20_3NET: If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The health system or hospital in which the error occurred

Demographic	Selected	Not Selected	Total N
Adults	42% (1067)	58% (1450)	2517
Gender: Male	44% (542)	56% (680)	1222
Gender: Female	40% (518)	60% (769)	1287
Age: 18-34	34% (247)	66% (485)	732
Age: 35-44	33% (137)	67% (285)	423
Age: 45-64	46% (365)	54% (431)	796
Age: 65+	56% (318)	44% (249)	567
GenZers: 1997-2012	36% (143)	64% (254)	398
Millennials: 1981-1996	32% (227)	68% (478)	705
GenXers: 1965-1980	42% (268)	58% (370)	639
Baby Boomers: 1946-1964	55% (395)	45% (329)	723
PID: Dem (no lean)	45% (419)	55% (517)	936
PID: Ind (no lean)	42% (343)	58% (471)	814
PID: Rep (no lean)	40% (305)	60% (462)	767
PID/Gender: Dem Men	46% (193)	54% (227)	421
PID/Gender: Dem Women	44% (224)	56% (289)	513
PID/Gender: Ind Men	49% (192)	51% (203)	395
PID/Gender: Ind Women	35% (146)	65% (268)	413
PID/Gender: Rep Men	39% (157)	61% (250)	406
PID/Gender: Rep Women	41% (148)	59% (212)	361
Ideo: Liberal (1-3)	49% (330)	51% (344)	674
Ideo: Moderate (4)	41% (367)	59% (529)	896
Ideo: Conservative (5-7)	45% (330)	55% (409)	739
Educ: < College	37% (607)	63% (1016)	1624
Educ: Bachelors degree	49% (275)	51% (288)	563
Educ: Post-grad	56% (185)	44% (146)	330
Income: Under 50k	36% (510)	64% (902)	1412
Income: 50k-100k	50% (349)	50% (350)	699
Income: 100k+	51% (208)	49% (197)	406
Ethnicity: White	43% (840)	57% (1093)	1934
Ethnicity: Hispanic	34% (148)	66% (292)	440
Ethnicity: Black	36% (116)	64% (209)	325

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Table USOC20_3NET: *If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The health system or hospital in which the error occurred*

Demographic	Selected		Not Selected		Total N
Adults	42%	(1067)	58%	(1450)	2517
Ethnicity: Other	43%	(111)	57%	(147)	258
All Christian	45%	(528)	55%	(658)	1186
All Non-Christian	41%	(58)	59%	(83)	141
Atheist	48%	(45)	52%	(48)	94
Agnostic/Nothing in particular	41%	(281)	59%	(410)	691
Something Else	38%	(155)	62%	(251)	406
Religious Non-Protestant/Catholic	42%	(67)	58%	(94)	161
Evangelical	40%	(263)	60%	(389)	651
Non-Evangelical	45%	(401)	55%	(499)	900
Community: Urban	44%	(357)	56%	(457)	813
Community: Suburban	45%	(500)	55%	(620)	1121
Community: Rural	36%	(210)	64%	(373)	583
Employ: Private Sector	44%	(334)	56%	(423)	757
Employ: Government	35%	(53)	65%	(97)	151
Employ: Self-Employed	33%	(79)	67%	(160)	239
Employ: Homemaker	37%	(55)	63%	(93)	148
Employ: Student	45%	(49)	55%	(60)	109
Employ: Retired	54%	(347)	46%	(291)	638
Employ: Unemployed	30%	(105)	70%	(245)	350
Employ: Other	36%	(46)	64%	(80)	126
Military HH: Yes	51%	(136)	49%	(128)	263
Military HH: No	41%	(932)	59%	(1322)	2254
2022 House Vote: Democrat	50%	(396)	50%	(396)	792
2022 House Vote: Republican	44%	(302)	56%	(383)	685
2022 House Vote: Didnt Vote	35%	(352)	65%	(644)	996
2020 Vote: Joe Biden	49%	(434)	51%	(453)	888
2020 Vote: Donald Trump	45%	(341)	55%	(414)	755
2020 Vote: Other	49%	(33)	51%	(35)	69
2020 Vote: Didn't Vote	32%	(259)	68%	(547)	806

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Table USOC20_3NET: *If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The health system or hospital in which the error occurred*

Demographic	Selected		Not Selected		Total N
Adults	42%	(1067)	58%	(1450)	2517
2018 House Vote: Democrat	49%	(369)	51%	(380)	749
2018 House Vote: Republican	46%	(282)	54%	(328)	610
2018 House Vote: Didnt Vote	35%	(396)	65%	(722)	1118
4-Region: Northeast	46%	(201)	54%	(237)	438
4-Region: Midwest	43%	(224)	57%	(293)	517
4-Region: South	40%	(385)	60%	(583)	968
4-Region: West	43%	(257)	57%	(338)	595
High Knowledge of AI	45%	(223)	55%	(273)	496
Light Knowledge of AI	45%	(818)	55%	(1008)	1825
No Knowledge of AI	14%	(27)	86%	(169)	196
High AI User	46%	(493)	54%	(578)	1071
Light AI User	41%	(295)	59%	(432)	727
No AI User	39%	(279)	61%	(440)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC20_4NET: If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The health insurer

Demographic	Selected	Not Selected	Total N
Adults	19% (466)	81% (2051)	2517
Gender: Male	21% (260)	79% (962)	1222
Gender: Female	16% (201)	84% (1086)	1287
Age: 18-34	19% (141)	81% (591)	732
Age: 35-44	18% (76)	82% (346)	423
Age: 45-64	17% (136)	83% (660)	796
Age: 65+	20% (113)	80% (454)	567
GenZers: 1997-2012	16% (63)	84% (335)	398
Millennials: 1981-1996	20% (142)	80% (563)	705
GenXers: 1965-1980	17% (111)	83% (527)	639
Baby Boomers: 1946-1964	19% (139)	81% (584)	723
PID: Dem (no lean)	18% (168)	82% (768)	936
PID: Ind (no lean)	19% (156)	81% (658)	814
PID: Rep (no lean)	19% (142)	81% (625)	767
PID/Gender: Dem Men	21% (89)	79% (332)	421
PID/Gender: Dem Women	15% (79)	85% (434)	513
PID/Gender: Ind Men	24% (95)	76% (300)	395
PID/Gender: Ind Women	14% (56)	86% (357)	413
PID/Gender: Rep Men	19% (77)	81% (330)	406
PID/Gender: Rep Women	18% (65)	82% (295)	361
Ideo: Liberal (1-3)	21% (138)	79% (536)	674
Ideo: Moderate (4)	18% (157)	82% (739)	896
Ideo: Conservative (5-7)	20% (147)	80% (592)	739
Educ: < College	16% (265)	84% (1359)	1624
Educ: Bachelors degree	21% (117)	79% (446)	563
Educ: Post-grad	25% (83)	75% (247)	330
Income: Under 50k	16% (231)	84% (1181)	1412
Income: 50k-100k	20% (142)	80% (557)	699
Income: 100k+	23% (92)	77% (313)	406
Ethnicity: White	18% (345)	82% (1588)	1934
Ethnicity: Hispanic	15% (65)	85% (374)	440
Ethnicity: Black	19% (63)	81% (263)	325

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Table USOC20_4NET: If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The health insurer

Demographic	Selected		Not Selected		Total N
Adults	19%	(466)	81%	(2051)	2517
Ethnicity: Other	22%	(58)	78%	(200)	258
All Christian	20%	(235)	80%	(950)	1186
All Non-Christian	18%	(25)	82%	(116)	141
Atheist	13%	(12)	87%	(81)	94
Agnostic/Nothing in particular	17%	(116)	83%	(575)	691
Something Else	19%	(76)	81%	(330)	406
Religious Non-Protestant/Catholic	18%	(30)	82%	(131)	161
Evangelical	19%	(123)	81%	(528)	651
Non-Evangelical	20%	(178)	80%	(722)	900
Community: Urban	20%	(160)	80%	(653)	813
Community: Suburban	18%	(206)	82%	(915)	1121
Community: Rural	17%	(100)	83%	(483)	583
Employ: Private Sector	22%	(166)	78%	(591)	757
Employ: Government	22%	(33)	78%	(118)	151
Employ: Self-Employed	17%	(41)	83%	(198)	239
Employ: Homemaker	9%	(13)	91%	(134)	148
Employ: Student	20%	(22)	80%	(87)	109
Employ: Retired	19%	(121)	81%	(517)	638
Employ: Unemployed	13%	(46)	87%	(304)	350
Employ: Other	19%	(24)	81%	(102)	126
Military HH: Yes	19%	(51)	81%	(212)	263
Military HH: No	18%	(415)	82%	(1839)	2254
2022 House Vote: Democrat	20%	(160)	80%	(632)	792
2022 House Vote: Republican	21%	(143)	79%	(542)	685
2022 House Vote: Didnt Vote	15%	(151)	85%	(845)	996
2020 Vote: Joe Biden	20%	(179)	80%	(708)	888
2020 Vote: Donald Trump	19%	(144)	81%	(611)	755
2020 Vote: Other	34%	(23)	66%	(45)	69
2020 Vote: Didn't Vote	15%	(119)	85%	(687)	806

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Table USOC20_4NET: *If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The health insurer*

Demographic	Selected		Not Selected		Total N
Adults	19%	(466)	81%	(2051)	2517
2018 House Vote: Democrat	20%	(148)	80%	(601)	749
2018 House Vote: Republican	22%	(135)	78%	(475)	610
2018 House Vote: Didnt Vote	15%	(173)	85%	(945)	1118
4-Region: Northeast	17%	(73)	83%	(365)	438
4-Region: Midwest	17%	(89)	83%	(428)	517
4-Region: South	17%	(168)	83%	(799)	968
4-Region: West	23%	(135)	77%	(459)	595
High Knowledge of AI	24%	(119)	76%	(376)	496
Light Knowledge of AI	18%	(324)	82%	(1501)	1825
No Knowledge of AI	11%	(22)	89%	(174)	196
High AI User	22%	(231)	78%	(841)	1071
Light AI User	17%	(127)	83%	(600)	727
No AI User	15%	(108)	85%	(611)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.MorningConsultIntelligence.com).

Table USOC20_5NET: If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The regulating agency that oversees the technology or device used

Demographic	Selected	Not Selected	Total N
Adults	34% (867)	66% (1650)	2517
Gender: Male	33% (401)	67% (821)	1222
Gender: Female	36% (461)	64% (826)	1287
Age: 18-34	32% (230)	68% (501)	732
Age: 35-44	31% (133)	69% (290)	423
Age: 45-64	35% (276)	65% (520)	796
Age: 65+	40% (229)	60% (338)	567
GenZers: 1997-2012	32% (129)	68% (269)	398
Millennials: 1981-1996	31% (218)	69% (487)	705
GenXers: 1965-1980	34% (215)	66% (424)	639
Baby Boomers: 1946-1964	39% (280)	61% (444)	723
PID: Dem (no lean)	39% (361)	61% (575)	936
PID: Ind (no lean)	33% (269)	67% (545)	814
PID: Rep (no lean)	31% (237)	69% (530)	767
PID/Gender: Dem Men	37% (155)	63% (266)	421
PID/Gender: Dem Women	40% (204)	60% (309)	513
PID/Gender: Ind Men	33% (129)	67% (266)	395
PID/Gender: Ind Women	33% (137)	67% (276)	413
PID/Gender: Rep Men	29% (117)	71% (289)	406
PID/Gender: Rep Women	33% (120)	67% (241)	361
Ideo: Liberal (1-3)	39% (261)	61% (413)	674
Ideo: Moderate (4)	31% (281)	69% (615)	896
Ideo: Conservative (5-7)	37% (275)	63% (464)	739
Educ: < College	31% (509)	69% (1115)	1624
Educ: Bachelors degree	38% (216)	62% (347)	563
Educ: Post-grad	43% (143)	57% (187)	330
Income: Under 50k	33% (469)	67% (944)	1412
Income: 50k-100k	36% (252)	64% (447)	699
Income: 100k+	36% (147)	64% (259)	406
Ethnicity: White	36% (692)	64% (1241)	1934
Ethnicity: Hispanic	33% (144)	67% (296)	440
Ethnicity: Black	30% (97)	70% (228)	325

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Table USOC20_5NET: *If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The regulating agency that oversees the technology or device used*

Demographic	Selected		Not Selected		Total N
Adults	34%	(867)	66%	(1650)	2517
Ethnicity: Other	30%	(78)	70%	(180)	258
All Christian	36%	(423)	64%	(762)	1186
All Non-Christian	31%	(44)	69%	(97)	141
Atheist	37%	(35)	63%	(59)	94
Agnostic/Nothing in particular	33%	(228)	67%	(463)	691
Something Else	34%	(138)	66%	(268)	406
Religious Non-Protestant/Catholic	31%	(50)	69%	(111)	161
Evangelical	34%	(224)	66%	(427)	651
Non-Evangelical	36%	(321)	64%	(579)	900
Community: Urban	37%	(299)	63%	(515)	813
Community: Suburban	35%	(391)	65%	(729)	1121
Community: Rural	30%	(177)	70%	(406)	583
Employ: Private Sector	37%	(277)	63%	(480)	757
Employ: Government	38%	(57)	62%	(93)	151
Employ: Self-Employed	36%	(85)	64%	(154)	239
Employ: Homemaker	27%	(40)	73%	(108)	148
Employ: Student	25%	(28)	75%	(81)	109
Employ: Retired	40%	(255)	60%	(383)	638
Employ: Unemployed	24%	(84)	76%	(265)	350
Employ: Other	33%	(42)	67%	(84)	126
Military HH: Yes	38%	(100)	62%	(163)	263
Military HH: No	34%	(767)	66%	(1487)	2254
2022 House Vote: Democrat	40%	(313)	60%	(479)	792
2022 House Vote: Republican	33%	(227)	67%	(458)	685
2022 House Vote: Didnt Vote	31%	(308)	69%	(688)	996
2020 Vote: Joe Biden	39%	(348)	61%	(540)	888
2020 Vote: Donald Trump	34%	(260)	66%	(495)	755
2020 Vote: Other	35%	(24)	65%	(44)	69
2020 Vote: Didn't Vote	29%	(235)	71%	(571)	806

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Table USOC20_5NET: *If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — The regulating agency that oversees the technology or device used*

Demographic	Selected		Not Selected		Total N
Adults	34%	(867)	66%	(1650)	2517
2018 House Vote: Democrat	39%	(293)	61%	(455)	749
2018 House Vote: Republican	33%	(202)	67%	(408)	610
2018 House Vote: Didnt Vote	31%	(351)	69%	(766)	1118
4-Region: Northeast	34%	(149)	66%	(289)	438
4-Region: Midwest	35%	(179)	65%	(338)	517
4-Region: South	35%	(343)	65%	(625)	968
4-Region: West	33%	(196)	67%	(398)	595
High Knowledge of AI	36%	(179)	64%	(317)	496
Light Knowledge of AI	37%	(668)	63%	(1158)	1825
No Knowledge of AI	11%	(21)	89%	(175)	196
High AI User	38%	(403)	62%	(668)	1071
Light AI User	35%	(255)	65%	(472)	727
No AI User	29%	(210)	71%	(509)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC20_6NET: If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — None of the above

Demographic	Selected	Not Selected	Total N
Adults	15% (378)	85% (2139)	2517
Gender: Male	11% (129)	89% (1094)	1222
Gender: Female	19% (249)	81% (1038)	1287
Age: 18-34	20% (147)	80% (585)	732
Age: 35-44	18% (75)	82% (348)	423
Age: 45-64	14% (110)	86% (686)	796
Age: 65+	8% (46)	92% (520)	567
GenZers: 1997-2012	20% (79)	80% (319)	398
Millennials: 1981-1996	18% (130)	82% (575)	705
GenXers: 1965-1980	17% (106)	83% (532)	639
Baby Boomers: 1946-1964	8% (61)	92% (662)	723
PID: Dem (no lean)	13% (121)	87% (815)	936
PID: Ind (no lean)	20% (161)	80% (652)	814
PID: Rep (no lean)	13% (96)	87% (671)	767
PID/Gender: Dem Men	10% (41)	90% (379)	421
PID/Gender: Dem Women	15% (79)	85% (434)	513
PID/Gender: Ind Men	13% (51)	87% (344)	395
PID/Gender: Ind Women	27% (110)	73% (303)	413
PID/Gender: Rep Men	9% (37)	91% (370)	406
PID/Gender: Rep Women	17% (60)	83% (301)	361
Ideo: Liberal (1-3)	11% (75)	89% (599)	674
Ideo: Moderate (4)	15% (133)	85% (764)	896
Ideo: Conservative (5-7)	10% (76)	90% (663)	739
Educ: < College	20% (323)	80% (1300)	1624
Educ: Bachelors degree	6% (31)	94% (532)	563
Educ: Post-grad	7% (24)	93% (306)	330
Income: Under 50k	20% (288)	80% (1124)	1412
Income: 50k-100k	9% (65)	91% (634)	699
Income: 100k+	6% (25)	94% (381)	406
Ethnicity: White	14% (277)	86% (1657)	1934
Ethnicity: Hispanic	19% (83)	81% (356)	440
Ethnicity: Black	21% (69)	79% (257)	325

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Table USOC20_6NET: If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — None of the above

Demographic	Selected	Not Selected	Total N
Adults	15% (378)	85% (2139)	2517
Ethnicity: Other	13% (33)	87% (225)	258
All Christian	12% (143)	88% (1043)	1186
All Non-Christian	6% (9)	94% (132)	141
Atheist	9% (9)	91% (85)	94
Agnostic/Nothing in particular	21% (145)	79% (545)	691
Something Else	18% (73)	82% (333)	406
Religious Non-Protestant/Catholic	6% (10)	94% (151)	161
Evangelical	15% (98)	85% (553)	651
Non-Evangelical	13% (115)	87% (785)	900
Community: Urban	15% (119)	85% (694)	813
Community: Suburban	12% (132)	88% (988)	1121
Community: Rural	22% (128)	78% (456)	583
Employ: Private Sector	9% (67)	91% (690)	757
Employ: Government	9% (13)	91% (137)	151
Employ: Self-Employed	15% (37)	85% (202)	239
Employ: Homemaker	33% (48)	67% (99)	148
Employ: Student	17% (19)	83% (90)	109
Employ: Retired	10% (63)	90% (575)	638
Employ: Unemployed	29% (102)	71% (248)	350
Employ: Other	23% (29)	77% (97)	126
Military HH: Yes	9% (24)	91% (239)	263
Military HH: No	16% (354)	84% (1900)	2254
2022 House Vote: Democrat	10% (82)	90% (710)	792
2022 House Vote: Republican	8% (57)	92% (628)	685
2022 House Vote: Didnt Vote	23% (234)	77% (762)	996
2020 Vote: Joe Biden	11% (97)	89% (791)	888
2020 Vote: Donald Trump	9% (68)	91% (687)	755
2020 Vote: Other	7% (5)	93% (64)	69
2020 Vote: Didn't Vote	26% (209)	74% (597)	806

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Table USOC20_6NET: *If a medical error occurs as a result of using Artificial Intelligence (AI) technology in healthcare, who should be held accountable for that error? Please select all that apply. — None of the above*

Demographic	Selected		Not Selected		Total N
Adults	15%	(378)	85%	(2139)	2517
2018 House Vote: Democrat	11%	(79)	89%	(670)	749
2018 House Vote: Republican	8%	(49)	92%	(561)	610
2018 House Vote: Didnt Vote	22%	(246)	78%	(872)	1118
4-Region: Northeast	14%	(61)	86%	(377)	438
4-Region: Midwest	17%	(85)	83%	(431)	517
4-Region: South	16%	(157)	84%	(810)	968
4-Region: West	13%	(75)	87%	(520)	595
High Knowledge of AI	7%	(33)	93%	(463)	496
Light Knowledge of AI	13%	(234)	87%	(1591)	1825
No Knowledge of AI	57%	(112)	43%	(84)	196
High AI User	7%	(70)	93%	(1001)	1071
Light AI User	11%	(82)	89%	(644)	727
No AI User	31%	(226)	69%	(493)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC21_1: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Protecting patients' privacy and data

Demographic	Extremely appropriate	Somewhat appropriate	Not very appropriate	Not at all appropriate	Don't know/No opinion	Total N
Adults	48% (1199)	23% (583)	8% (207)	7% (177)	14% (350)	2517
Gender: Male	50% (613)	27% (330)	7% (86)	7% (81)	9% (112)	1222
Gender: Female	45% (580)	20% (252)	9% (121)	7% (96)	18% (237)	1287
Age: 18-34	39% (282)	25% (180)	13% (94)	7% (52)	17% (123)	732
Age: 35-44	42% (179)	21% (89)	12% (52)	7% (29)	17% (73)	423
Age: 45-64	49% (390)	23% (183)	5% (41)	8% (65)	15% (116)	796
Age: 65+	61% (347)	23% (131)	4% (21)	5% (30)	7% (37)	567
GenZers: 1997-2012	37% (145)	23% (93)	15% (59)	7% (29)	18% (70)	398
Millennials: 1981-1996	41% (292)	23% (160)	12% (82)	7% (50)	17% (120)	705
GenXers: 1965-1980	47% (300)	22% (142)	6% (37)	9% (56)	16% (104)	639
Baby Boomers: 1946-1964	59% (429)	24% (177)	4% (27)	5% (38)	7% (52)	723
PID: Dem (no lean)	52% (490)	24% (225)	6% (57)	5% (49)	12% (115)	936
PID: Ind (no lean)	43% (351)	20% (164)	9% (72)	8% (63)	20% (163)	814
PID: Rep (no lean)	47% (359)	25% (193)	10% (78)	8% (65)	9% (72)	767
PID/Gender: Dem Men	53% (223)	28% (116)	6% (24)	5% (21)	9% (37)	421
PID/Gender: Dem Women	52% (265)	21% (109)	7% (34)	5% (28)	15% (78)	513
PID/Gender: Ind Men	49% (192)	24% (94)	5% (20)	9% (34)	14% (54)	395
PID/Gender: Ind Women	37% (155)	17% (70)	12% (52)	7% (29)	26% (108)	413
PID/Gender: Rep Men	49% (198)	30% (120)	10% (42)	6% (25)	5% (21)	406
PID/Gender: Rep Women	45% (161)	20% (73)	10% (36)	11% (40)	14% (51)	361
Ideo: Liberal (1-3)	57% (381)	22% (146)	8% (52)	5% (31)	9% (64)	674
Ideo: Moderate (4)	44% (394)	26% (232)	9% (78)	7% (60)	15% (132)	896
Ideo: Conservative (5-7)	50% (368)	24% (178)	8% (58)	9% (65)	9% (69)	739
Educ: < College	41% (672)	23% (367)	10% (165)	8% (122)	18% (298)	1624
Educ: Bachelors degree	57% (321)	26% (147)	5% (31)	6% (34)	5% (30)	563
Educ: Post-grad	63% (207)	21% (69)	4% (12)	6% (21)	7% (22)	330
Income: Under 50k	42% (598)	23% (320)	10% (137)	8% (109)	18% (249)	1412
Income: 50k-100k	52% (365)	24% (170)	6% (41)	7% (50)	11% (74)	699
Income: 100k+	58% (237)	23% (94)	7% (30)	4% (18)	7% (28)	406
Ethnicity: White	49% (939)	22% (434)	8% (162)	7% (144)	13% (255)	1934
Ethnicity: Hispanic	36% (160)	21% (92)	16% (71)	7% (31)	20% (86)	440

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Table USOC21_1: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Protecting patients' privacy and data

Demographic	Extremely appropriate	Somewhat appropriate	Not very appropriate	Not at all appropriate	Don't know/No opinion	Total N
Adults	48% (1199)	23% (583)	8% (207)	7% (177)	14% (350)	2517
Ethnicity: Black	40% (129)	24% (78)	9% (29)	8% (25)	20% (64)	325
Ethnicity: Other	51% (131)	28% (71)	7% (17)	3% (8)	12% (32)	258
All Christian	50% (591)	24% (290)	7% (80)	7% (88)	11% (136)	1186
All Non-Christian	56% (79)	21% (29)	11% (16)	3% (4)	9% (13)	141
Atheist	62% (58)	18% (17)	7% (6)	4% (4)	9% (9)	94
Agnostic/Nothing in particular	44% (304)	24% (166)	10% (68)	5% (36)	17% (116)	691
Something Else	41% (167)	20% (81)	9% (37)	11% (45)	19% (76)	406
Religious Non-Protestant/Catholic	56% (90)	21% (33)	11% (18)	2% (4)	10% (16)	161
Evangelical	44% (289)	24% (154)	8% (50)	9% (57)	16% (102)	651
Non-Evangelical	50% (446)	23% (208)	7% (63)	8% (76)	12% (107)	900
Community: Urban	48% (393)	24% (197)	9% (75)	6% (52)	12% (96)	813
Community: Suburban	49% (547)	23% (260)	7% (80)	7% (83)	13% (150)	1121
Community: Rural	44% (259)	22% (126)	9% (52)	7% (41)	18% (104)	583
Employ: Private Sector	52% (391)	23% (178)	8% (63)	8% (62)	8% (64)	757
Employ: Government	45% (67)	30% (45)	11% (17)	5% (8)	9% (13)	151
Employ: Self-Employed	42% (101)	25% (59)	12% (29)	4% (11)	16% (39)	239
Employ: Homemaker	32% (47)	15% (22)	5% (7)	9% (14)	39% (57)	148
Employ: Student	49% (53)	17% (18)	16% (18)	7% (7)	11% (12)	109
Employ: Retired	56% (359)	25% (162)	4% (26)	6% (41)	8% (50)	638
Employ: Unemployed	36% (124)	22% (76)	11% (40)	6% (22)	25% (88)	350
Employ: Other	45% (57)	18% (22)	6% (7)	10% (13)	21% (26)	126
Military HH: Yes	59% (156)	24% (63)	4% (11)	5% (13)	8% (20)	263
Military HH: No	46% (1043)	23% (520)	9% (197)	7% (164)	15% (330)	2254
2022 House Vote: Democrat	57% (449)	25% (198)	5% (40)	5% (38)	8% (67)	792
2022 House Vote: Republican	51% (351)	26% (176)	8% (57)	8% (56)	7% (46)	685
2022 House Vote: Didnt Vote	38% (383)	20% (201)	11% (107)	8% (75)	23% (230)	996
2020 Vote: Joe Biden	56% (493)	25% (221)	6% (51)	5% (45)	9% (78)	888
2020 Vote: Donald Trump	51% (386)	26% (196)	7% (53)	9% (64)	7% (56)	755
2020 Vote: Other	45% (31)	17% (12)	12% (8)	12% (8)	14% (10)	69
2020 Vote: Didn't Vote	36% (289)	19% (155)	12% (96)	7% (60)	26% (207)	806

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Table USOC21_1: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Protecting patients’ privacy and data

Demographic	Extremely appropriate	Somewhat appropriate	Not very appropriate	Not at all appropriate	Don’t know/No opinion	Total N
Adults	48% (1199)	23% (583)	8% (207)	7% (177)	14% (350)	2517
2018 House Vote: Democrat	55% (415)	26% (194)	5% (37)	5% (38)	9% (65)	749
2018 House Vote: Republican	53% (322)	25% (150)	7% (40)	9% (56)	7% (42)	610
2018 House Vote: Didnt Vote	40% (446)	21% (230)	11% (126)	7% (81)	21% (235)	1118
4-Region: Northeast	51% (224)	24% (103)	8% (34)	6% (28)	11% (49)	438
4-Region: Midwest	49% (255)	20% (104)	9% (45)	7% (34)	15% (79)	517
4-Region: South	43% (421)	24% (236)	9% (88)	8% (80)	15% (144)	968
4-Region: West	50% (299)	24% (140)	7% (42)	6% (35)	13% (78)	595
High Knowledge of AI	54% (267)	25% (123)	6% (29)	6% (31)	9% (46)	496
Light Knowledge of AI	49% (897)	24% (434)	7% (137)	7% (123)	13% (235)	1825
No Knowledge of AI	18% (35)	14% (27)	21% (42)	12% (23)	36% (70)	196
High AI User	54% (578)	26% (281)	7% (72)	5% (49)	8% (91)	1071
Light AI User	51% (373)	24% (174)	10% (74)	6% (46)	8% (60)	727
No AI User	34% (248)	18% (129)	9% (62)	11% (81)	28% (199)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC21_2: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Ensuring agencies like the FDA, NIH, and others implement safeguards and processes for AI use in healthcare devices, diagnostics, medications, etc.

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	40%	(1007)	28%	(701)	8%	(210)	7%	(169)	17%	(430)	2517
Gender: Male	43%	(521)	31%	(382)	9%	(107)	6%	(70)	12%	(142)	1222
Gender: Female	37%	(479)	25%	(319)	8%	(103)	8%	(99)	22%	(287)	1287
Age: 18-34	36%	(266)	27%	(198)	11%	(81)	7%	(48)	19%	(139)	732
Age: 35-44	32%	(137)	29%	(124)	12%	(49)	7%	(29)	20%	(84)	423
Age: 45-64	40%	(316)	28%	(219)	6%	(51)	8%	(60)	19%	(150)	796
Age: 65+	51%	(288)	28%	(160)	5%	(30)	6%	(32)	10%	(57)	567
GenZers: 1997-2012	33%	(130)	28%	(111)	15%	(60)	5%	(22)	19%	(76)	398
Millennials: 1981-1996	35%	(250)	29%	(202)	9%	(62)	8%	(54)	19%	(137)	705
GenXers: 1965-1980	39%	(247)	27%	(173)	7%	(46)	7%	(47)	20%	(126)	639
Baby Boomers: 1946-1964	49%	(353)	28%	(199)	6%	(41)	6%	(43)	12%	(86)	723
PID: Dem (no lean)	47%	(445)	25%	(236)	6%	(56)	5%	(51)	16%	(148)	936
PID: Ind (no lean)	34%	(276)	26%	(212)	10%	(79)	7%	(55)	24%	(192)	814
PID: Rep (no lean)	37%	(286)	33%	(253)	10%	(75)	8%	(63)	12%	(90)	767
PID/Gender: Dem Men	49%	(207)	28%	(116)	7%	(28)	5%	(20)	12%	(49)	421
PID/Gender: Dem Women	46%	(236)	23%	(119)	6%	(28)	6%	(31)	19%	(99)	513
PID/Gender: Ind Men	38%	(151)	30%	(118)	9%	(35)	6%	(25)	17%	(66)	395
PID/Gender: Ind Women	29%	(120)	23%	(95)	11%	(44)	7%	(29)	30%	(125)	413
PID/Gender: Rep Men	40%	(163)	36%	(148)	11%	(44)	6%	(24)	6%	(26)	406
PID/Gender: Rep Women	34%	(123)	29%	(105)	8%	(31)	11%	(39)	18%	(63)	361
Ideo: Liberal (1-3)	54%	(364)	24%	(159)	7%	(44)	5%	(32)	11%	(76)	674
Ideo: Moderate (4)	35%	(316)	30%	(270)	9%	(76)	6%	(57)	20%	(177)	896
Ideo: Conservative (5-7)	40%	(296)	31%	(229)	9%	(63)	9%	(64)	12%	(86)	739
Educ: < College	34%	(555)	27%	(436)	9%	(148)	8%	(125)	22%	(361)	1624
Educ: Bachelors degree	51%	(287)	29%	(166)	8%	(43)	5%	(29)	7%	(38)	563
Educ: Post-grad	50%	(164)	30%	(100)	6%	(20)	5%	(15)	10%	(31)	330
Income: Under 50k	35%	(498)	26%	(371)	8%	(120)	8%	(120)	21%	(304)	1412
Income: 50k-100k	44%	(305)	29%	(202)	9%	(65)	5%	(36)	13%	(90)	699
Income: 100k+	50%	(203)	32%	(128)	6%	(25)	3%	(13)	9%	(36)	406
Ethnicity: White	41%	(799)	27%	(522)	8%	(154)	7%	(134)	17%	(326)	1934
Ethnicity: Hispanic	33%	(144)	23%	(102)	11%	(48)	6%	(26)	27%	(120)	440

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Table USOC21_2: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Ensuring agencies like the FDA, NIH, and others implement safeguards and processes for AI use in healthcare devices, diagnostics, medications, etc.

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	40%	(1007)	28%	(701)	8%	(210)	7%	(169)	17%	(430)	2517
Ethnicity: Black	36%	(116)	26%	(83)	11%	(34)	7%	(23)	21%	(69)	325
Ethnicity: Other	35%	(91)	37%	(96)	8%	(22)	5%	(13)	14%	(36)	258
All Christian	43%	(512)	28%	(338)	7%	(83)	7%	(81)	14%	(171)	1186
All Non-Christian	42%	(60)	34%	(47)	10%	(13)	1%	(2)	13%	(19)	141
Atheist	55%	(51)	27%	(26)	5%	(4)	4%	(3)	10%	(9)	94
Agnostic/Nothing in particular	37%	(252)	27%	(186)	11%	(75)	5%	(37)	20%	(140)	691
Something Else	32%	(131)	26%	(105)	8%	(33)	11%	(46)	22%	(91)	406
Religious Non-Protestant/Catholic	43%	(69)	34%	(54)	9%	(14)	1%	(2)	13%	(22)	161
Evangelical	37%	(244)	28%	(179)	8%	(52)	8%	(54)	19%	(122)	651
Non-Evangelical	42%	(377)	28%	(251)	7%	(61)	8%	(73)	15%	(138)	900
Community: Urban	42%	(340)	29%	(240)	7%	(60)	6%	(52)	15%	(122)	813
Community: Suburban	40%	(453)	29%	(322)	9%	(97)	6%	(66)	16%	(182)	1121
Community: Rural	37%	(214)	24%	(140)	9%	(53)	9%	(51)	21%	(125)	583
Employ: Private Sector	45%	(339)	29%	(219)	9%	(68)	6%	(48)	11%	(83)	757
Employ: Government	40%	(60)	35%	(53)	8%	(12)	7%	(11)	9%	(14)	151
Employ: Self-Employed	39%	(93)	28%	(67)	11%	(26)	2%	(6)	20%	(47)	239
Employ: Homemaker	25%	(37)	19%	(29)	7%	(10)	9%	(13)	40%	(59)	148
Employ: Student	32%	(35)	32%	(35)	19%	(21)	7%	(8)	9%	(10)	109
Employ: Retired	47%	(301)	29%	(186)	4%	(27)	7%	(47)	12%	(76)	638
Employ: Unemployed	28%	(97)	24%	(83)	9%	(31)	7%	(26)	33%	(114)	350
Employ: Other	35%	(45)	23%	(29)	11%	(14)	9%	(11)	21%	(27)	126
Military HH: Yes	47%	(123)	33%	(88)	5%	(14)	5%	(12)	10%	(26)	263
Military HH: No	39%	(883)	27%	(613)	9%	(196)	7%	(157)	18%	(404)	2254
2022 House Vote: Democrat	54%	(426)	26%	(204)	5%	(41)	5%	(39)	10%	(82)	792
2022 House Vote: Republican	41%	(282)	33%	(226)	9%	(60)	8%	(57)	9%	(61)	685
2022 House Vote: Didnt Vote	29%	(285)	26%	(260)	10%	(103)	7%	(68)	28%	(280)	996
2020 Vote: Joe Biden	52%	(463)	25%	(224)	6%	(52)	5%	(47)	11%	(101)	888
2020 Vote: Donald Trump	42%	(314)	32%	(244)	9%	(67)	7%	(56)	10%	(73)	755
2020 Vote: Other	43%	(29)	32%	(22)	7%	(5)	3%	(2)	16%	(11)	69
2020 Vote: Didn't Vote	25%	(200)	26%	(211)	11%	(86)	8%	(64)	30%	(245)	806

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Table USOC21_2: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Ensuring agencies like the FDA, NIH, and others implement safeguards and processes for AI use in healthcare devices, diagnostics, medications, etc.

Demographic	Extremely appropriate	Somewhat appropriate	Not very appropriate	Not at all appropriate	Don't know/No opinion	Total N
Adults	40% (1007)	28% (701)	8% (210)	7% (169)	17% (430)	2517
2018 House Vote: Democrat	53% (399)	26% (193)	5% (38)	6% (42)	10% (77)	749
2018 House Vote: Republican	41% (253)	32% (194)	9% (54)	8% (50)	10% (60)	610
2018 House Vote: Didnt Vote	31% (342)	27% (301)	10% (115)	7% (76)	25% (285)	1118
4-Region: Northeast	42% (183)	30% (130)	6% (28)	6% (24)	17% (73)	438
4-Region: Midwest	40% (207)	28% (144)	9% (44)	7% (38)	16% (83)	517
4-Region: South	36% (350)	29% (277)	10% (92)	7% (69)	18% (179)	968
4-Region: West	45% (266)	25% (151)	8% (45)	6% (37)	16% (95)	595
High Knowledge of AI	52% (256)	26% (128)	7% (37)	6% (32)	9% (43)	496
Light Knowledge of AI	39% (719)	30% (539)	8% (148)	6% (112)	17% (308)	1825
No Knowledge of AI	16% (32)	17% (34)	13% (25)	13% (26)	40% (79)	196
High AI User	47% (501)	29% (314)	8% (90)	5% (51)	11% (116)	1071
Light AI User	43% (315)	32% (235)	9% (66)	5% (33)	11% (79)	727
No AI User	27% (191)	21% (153)	8% (54)	12% (85)	33% (236)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC21_3: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Promoting innovation and technological advancement to enable new AI capabilities in healthcare

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	26%	(649)	34%	(844)	13%	(327)	10%	(242)	18%	(454)	2517
Gender: Male	28%	(348)	39%	(474)	12%	(152)	8%	(95)	13%	(153)	1222
Gender: Female	23%	(299)	28%	(366)	14%	(174)	11%	(148)	23%	(300)	1287
Age: 18-34	24%	(177)	35%	(255)	15%	(108)	9%	(64)	17%	(128)	732
Age: 35-44	31%	(130)	27%	(114)	11%	(48)	9%	(40)	21%	(90)	423
Age: 45-64	24%	(195)	32%	(256)	12%	(97)	10%	(79)	21%	(170)	796
Age: 65+	26%	(148)	39%	(219)	13%	(74)	10%	(59)	12%	(66)	567
GenZers: 1997-2012	21%	(82)	32%	(129)	18%	(71)	10%	(40)	19%	(75)	398
Millennials: 1981-1996	29%	(205)	32%	(226)	11%	(77)	9%	(63)	19%	(134)	705
GenXers: 1965-1980	25%	(160)	31%	(201)	13%	(80)	10%	(62)	21%	(136)	639
Baby Boomers: 1946-1964	26%	(186)	38%	(272)	12%	(89)	10%	(73)	14%	(104)	723
PID: Dem (no lean)	32%	(296)	36%	(336)	10%	(94)	7%	(66)	16%	(145)	936
PID: Ind (no lean)	20%	(160)	30%	(248)	13%	(105)	11%	(86)	26%	(215)	814
PID: Rep (no lean)	25%	(193)	34%	(261)	17%	(128)	12%	(91)	12%	(94)	767
PID/Gender: Dem Men	33%	(141)	42%	(175)	8%	(35)	6%	(25)	11%	(45)	421
PID/Gender: Dem Women	30%	(154)	31%	(159)	11%	(59)	8%	(41)	20%	(100)	513
PID/Gender: Ind Men	23%	(92)	36%	(141)	12%	(49)	9%	(35)	20%	(78)	395
PID/Gender: Ind Women	16%	(67)	25%	(104)	14%	(56)	12%	(51)	33%	(135)	413
PID/Gender: Rep Men	28%	(115)	39%	(158)	17%	(68)	9%	(35)	7%	(30)	406
PID/Gender: Rep Women	22%	(78)	29%	(103)	17%	(60)	15%	(56)	18%	(64)	361
Ideo: Liberal (1-3)	32%	(219)	37%	(251)	11%	(74)	6%	(41)	13%	(89)	674
Ideo: Moderate (4)	24%	(211)	35%	(311)	12%	(109)	9%	(83)	20%	(182)	896
Ideo: Conservative (5-7)	27%	(197)	32%	(239)	15%	(113)	14%	(103)	12%	(88)	739
Educ: < College	23%	(378)	31%	(501)	12%	(197)	11%	(176)	23%	(373)	1624
Educ: Bachelors degree	29%	(162)	39%	(219)	16%	(89)	8%	(47)	8%	(47)	563
Educ: Post-grad	33%	(110)	38%	(125)	12%	(41)	6%	(20)	11%	(35)	330
Income: Under 50k	23%	(320)	31%	(438)	13%	(183)	10%	(148)	23%	(323)	1412
Income: 50k-100k	28%	(197)	35%	(246)	13%	(93)	10%	(70)	13%	(93)	699
Income: 100k+	33%	(133)	40%	(160)	12%	(50)	6%	(24)	9%	(38)	406
Ethnicity: White	24%	(472)	34%	(655)	14%	(270)	11%	(205)	17%	(332)	1934
Ethnicity: Hispanic	22%	(98)	31%	(134)	15%	(66)	10%	(45)	22%	(96)	440

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Table USOC21_3: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Promoting innovation and technological advancement to enable new AI capabilities in healthcare

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	26%	(649)	34%	(844)	13%	(327)	10%	(242)	18%	(454)	2517
Ethnicity: Black	30%	(97)	31%	(101)	12%	(39)	6%	(18)	21%	(69)	325
Ethnicity: Other	31%	(81)	34%	(88)	7%	(17)	7%	(19)	21%	(53)	258
All Christian	27%	(323)	36%	(425)	12%	(148)	10%	(113)	15%	(177)	1186
All Non-Christian	34%	(47)	38%	(53)	14%	(19)	3%	(4)	12%	(17)	141
Atheist	30%	(28)	36%	(33)	13%	(13)	6%	(5)	15%	(14)	94
Agnostic/Nothing in particular	22%	(155)	34%	(236)	12%	(84)	10%	(66)	22%	(150)	691
Something Else	24%	(96)	24%	(96)	16%	(63)	13%	(54)	24%	(97)	406
Religious Non-Protestant/Catholic	32%	(52)	36%	(58)	17%	(27)	3%	(5)	12%	(19)	161
Evangelical	28%	(183)	30%	(193)	11%	(74)	12%	(80)	19%	(121)	651
Non-Evangelical	25%	(222)	35%	(315)	14%	(129)	9%	(84)	17%	(149)	900
Community: Urban	31%	(254)	33%	(268)	12%	(101)	8%	(62)	16%	(128)	813
Community: Suburban	24%	(269)	37%	(414)	13%	(142)	10%	(113)	16%	(182)	1121
Community: Rural	22%	(126)	28%	(162)	14%	(83)	12%	(68)	25%	(144)	583
Employ: Private Sector	32%	(239)	35%	(266)	13%	(101)	9%	(68)	11%	(83)	757
Employ: Government	23%	(34)	44%	(67)	10%	(15)	10%	(15)	13%	(20)	151
Employ: Self-Employed	28%	(66)	33%	(78)	18%	(44)	6%	(14)	15%	(36)	239
Employ: Homemaker	14%	(20)	18%	(27)	8%	(12)	13%	(20)	47%	(70)	148
Employ: Student	23%	(25)	35%	(38)	15%	(17)	8%	(9)	18%	(19)	109
Employ: Retired	26%	(166)	37%	(235)	12%	(74)	12%	(73)	14%	(89)	638
Employ: Unemployed	21%	(73)	28%	(96)	14%	(49)	7%	(26)	30%	(105)	350
Employ: Other	21%	(26)	30%	(37)	12%	(15)	13%	(17)	24%	(31)	126
Military HH: Yes	27%	(71)	37%	(99)	14%	(37)	8%	(21)	14%	(36)	263
Military HH: No	26%	(579)	33%	(746)	13%	(289)	10%	(222)	19%	(418)	2254
2022 House Vote: Democrat	34%	(267)	36%	(286)	10%	(83)	7%	(59)	12%	(97)	792
2022 House Vote: Republican	27%	(187)	34%	(235)	16%	(108)	13%	(92)	9%	(64)	685
2022 House Vote: Didn't Vote	19%	(186)	31%	(310)	13%	(132)	9%	(86)	28%	(282)	996
2020 Vote: Joe Biden	32%	(280)	38%	(339)	10%	(93)	7%	(65)	13%	(112)	888
2020 Vote: Donald Trump	28%	(215)	34%	(257)	15%	(114)	12%	(90)	10%	(79)	755
2020 Vote: Other	26%	(18)	33%	(23)	14%	(10)	4%	(3)	22%	(15)	69
2020 Vote: Didn't Vote	17%	(137)	28%	(226)	14%	(111)	10%	(85)	31%	(248)	806

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Table USOC21_3: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Promoting innovation and technological advancement to enable new AI capabilities in healthcare

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	26%	(649)	34%	(844)	13%	(327)	10%	(242)	18%	(454)	2517
2018 House Vote: Democrat	34%	(251)	35%	(262)	10%	(77)	8%	(62)	13%	(97)	749
2018 House Vote: Republican	27%	(166)	34%	(206)	16%	(97)	13%	(79)	10%	(62)	610
2018 House Vote: Didnt Vote	20%	(221)	33%	(365)	13%	(147)	9%	(100)	26%	(285)	1118
4-Region: Northeast	27%	(117)	33%	(146)	14%	(59)	9%	(39)	17%	(76)	438
4-Region: Midwest	26%	(135)	32%	(167)	13%	(67)	9%	(45)	20%	(102)	517
4-Region: South	24%	(230)	34%	(326)	14%	(134)	10%	(100)	18%	(178)	968
4-Region: West	28%	(167)	34%	(205)	11%	(66)	10%	(58)	17%	(98)	595
High Knowledge of AI	39%	(196)	31%	(153)	11%	(56)	8%	(39)	10%	(51)	496
Light Knowledge of AI	23%	(424)	36%	(658)	13%	(240)	10%	(176)	18%	(327)	1825
No Knowledge of AI	15%	(30)	17%	(34)	15%	(30)	14%	(27)	38%	(75)	196
High AI User	33%	(350)	36%	(385)	12%	(129)	6%	(68)	13%	(139)	1071
Light AI User	25%	(185)	40%	(289)	14%	(101)	8%	(59)	13%	(93)	727
No AI User	16%	(115)	24%	(170)	13%	(97)	16%	(115)	31%	(222)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC21_4: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Oversight of AI technology developers and companies

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	35%	(880)	30%	(748)	10%	(245)	8%	(202)	18%	(442)	2517
Gender: Male	38%	(462)	34%	(415)	10%	(118)	7%	(85)	12%	(142)	1222
Gender: Female	32%	(416)	26%	(329)	10%	(127)	9%	(116)	23%	(298)	1287
Age: 18-34	33%	(240)	28%	(207)	12%	(86)	8%	(62)	19%	(137)	732
Age: 35-44	33%	(141)	25%	(108)	11%	(44)	9%	(36)	22%	(93)	423
Age: 45-64	33%	(265)	32%	(253)	8%	(60)	8%	(64)	19%	(154)	796
Age: 65+	41%	(234)	32%	(180)	10%	(55)	7%	(39)	10%	(58)	567
GenZers: 1997-2012	32%	(128)	25%	(101)	15%	(59)	9%	(35)	19%	(75)	398
Millennials: 1981-1996	33%	(232)	28%	(198)	10%	(67)	9%	(62)	21%	(146)	705
GenXers: 1965-1980	32%	(207)	31%	(199)	8%	(52)	8%	(53)	20%	(127)	639
Baby Boomers: 1946-1964	40%	(291)	32%	(234)	9%	(63)	6%	(46)	12%	(88)	723
PID: Dem (no lean)	42%	(389)	30%	(277)	8%	(74)	5%	(51)	16%	(146)	936
PID: Ind (no lean)	28%	(230)	28%	(229)	9%	(70)	10%	(83)	25%	(201)	814
PID: Rep (no lean)	34%	(261)	32%	(242)	13%	(101)	9%	(68)	12%	(94)	767
PID/Gender: Dem Men	44%	(184)	34%	(142)	6%	(26)	5%	(20)	12%	(48)	421
PID/Gender: Dem Women	40%	(203)	26%	(134)	9%	(47)	6%	(31)	19%	(97)	513
PID/Gender: Ind Men	31%	(122)	33%	(131)	9%	(36)	9%	(37)	17%	(69)	395
PID/Gender: Ind Women	26%	(107)	23%	(95)	8%	(34)	11%	(46)	32%	(131)	413
PID/Gender: Rep Men	38%	(155)	35%	(143)	14%	(55)	7%	(28)	6%	(25)	406
PID/Gender: Rep Women	29%	(106)	28%	(99)	13%	(46)	11%	(40)	19%	(70)	361
Ideo: Liberal (1-3)	43%	(287)	31%	(209)	9%	(62)	5%	(34)	12%	(83)	674
Ideo: Moderate (4)	32%	(291)	32%	(283)	9%	(81)	7%	(66)	20%	(175)	896
Ideo: Conservative (5-7)	38%	(282)	29%	(217)	11%	(82)	10%	(75)	11%	(83)	739
Educ: < College	31%	(511)	28%	(450)	9%	(154)	9%	(151)	22%	(359)	1624
Educ: Bachelors degree	39%	(222)	35%	(198)	12%	(68)	6%	(31)	8%	(43)	563
Educ: Post-grad	44%	(147)	30%	(100)	7%	(24)	6%	(20)	12%	(40)	330
Income: Under 50k	30%	(425)	28%	(401)	10%	(146)	9%	(130)	22%	(310)	1412
Income: 50k-100k	41%	(288)	30%	(209)	8%	(53)	8%	(53)	14%	(96)	699
Income: 100k+	41%	(168)	34%	(137)	11%	(46)	5%	(19)	9%	(35)	406
Ethnicity: White	35%	(677)	30%	(580)	10%	(191)	8%	(158)	17%	(328)	1934
Ethnicity: Hispanic	32%	(139)	26%	(116)	9%	(40)	9%	(41)	24%	(104)	440

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Table USOC21_4: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Oversight of AI technology developers and companies

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	35%	(880)	30%	(748)	10%	(245)	8%	(202)	18%	(442)	2517
Ethnicity: Black	33%	(107)	27%	(88)	12%	(37)	8%	(26)	20%	(67)	325
Ethnicity: Other	37%	(96)	31%	(80)	7%	(17)	7%	(18)	18%	(47)	258
All Christian	38%	(445)	31%	(371)	10%	(114)	7%	(88)	14%	(167)	1186
All Non-Christian	42%	(60)	34%	(48)	9%	(12)	2%	(3)	12%	(17)	141
Atheist	38%	(35)	35%	(33)	9%	(9)	4%	(3)	14%	(13)	94
Agnostic/Nothing in particular	32%	(220)	27%	(188)	11%	(76)	8%	(53)	22%	(154)	691
Something Else	30%	(120)	27%	(108)	8%	(34)	13%	(54)	22%	(90)	406
Religious Non-Protestant/Catholic	42%	(68)	33%	(54)	9%	(15)	2%	(3)	14%	(22)	161
Evangelical	35%	(225)	29%	(190)	9%	(61)	9%	(60)	18%	(115)	651
Non-Evangelical	36%	(323)	31%	(275)	9%	(82)	9%	(82)	15%	(137)	900
Community: Urban	37%	(298)	30%	(245)	10%	(79)	8%	(63)	16%	(127)	813
Community: Suburban	35%	(391)	31%	(350)	10%	(110)	8%	(94)	16%	(176)	1121
Community: Rural	33%	(191)	26%	(152)	10%	(56)	8%	(45)	24%	(139)	583
Employ: Private Sector	38%	(285)	33%	(250)	9%	(71)	9%	(66)	11%	(85)	757
Employ: Government	31%	(47)	41%	(62)	9%	(14)	8%	(12)	11%	(16)	151
Employ: Self-Employed	39%	(92)	27%	(65)	10%	(23)	6%	(15)	18%	(43)	239
Employ: Homemaker	22%	(33)	19%	(28)	5%	(8)	9%	(13)	45%	(67)	148
Employ: Student	43%	(47)	18%	(19)	15%	(17)	8%	(9)	15%	(17)	109
Employ: Retired	39%	(250)	33%	(212)	8%	(51)	8%	(53)	11%	(71)	638
Employ: Unemployed	26%	(90)	22%	(78)	14%	(49)	7%	(25)	31%	(107)	350
Employ: Other	28%	(35)	27%	(34)	10%	(12)	8%	(10)	28%	(35)	126
Military HH: Yes	38%	(100)	37%	(98)	9%	(22)	3%	(9)	13%	(34)	263
Military HH: No	35%	(781)	29%	(650)	10%	(223)	9%	(193)	18%	(407)	2254
2022 House Vote: Democrat	46%	(368)	30%	(239)	7%	(58)	5%	(41)	11%	(86)	792
2022 House Vote: Republican	36%	(245)	33%	(224)	14%	(95)	9%	(61)	9%	(60)	685
2022 House Vote: Didnt Vote	25%	(253)	27%	(274)	9%	(91)	9%	(93)	29%	(285)	996
2020 Vote: Joe Biden	43%	(385)	31%	(279)	8%	(68)	5%	(45)	12%	(110)	888
2020 Vote: Donald Trump	37%	(280)	33%	(246)	11%	(82)	9%	(66)	11%	(80)	755
2020 Vote: Other	32%	(22)	40%	(27)	6%	(4)	5%	(3)	18%	(12)	69
2020 Vote: Didn't Vote	24%	(193)	24%	(196)	11%	(91)	11%	(86)	30%	(240)	806

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Table USOC21_4: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Oversight of AI technology developers and companies

Demographic	Extremely appropriate	Somewhat appropriate	Not very appropriate	Not at all appropriate	Don't know/No opinion	Total N
Adults	35% (880)	30% (748)	10% (245)	8% (202)	18% (442)	2517
2018 House Vote: Democrat	47% (355)	30% (223)	6% (49)	5% (40)	11% (81)	749
2018 House Vote: Republican	36% (218)	33% (202)	11% (68)	10% (58)	10% (63)	610
2018 House Vote: Didnt Vote	26% (294)	28% (312)	11% (123)	9% (100)	26% (288)	1118
4-Region: Northeast	35% (151)	35% (152)	7% (32)	8% (33)	16% (69)	438
4-Region: Midwest	34% (174)	29% (148)	12% (62)	7% (37)	19% (96)	517
4-Region: South	31% (304)	32% (309)	10% (99)	8% (78)	18% (178)	968
4-Region: West	42% (251)	23% (139)	9% (52)	9% (54)	17% (99)	595
High Knowledge of AI	50% (248)	26% (130)	8% (39)	6% (30)	10% (49)	496
Light Knowledge of AI	33% (604)	32% (588)	9% (172)	8% (145)	17% (317)	1825
No Knowledge of AI	15% (28)	16% (31)	18% (35)	13% (26)	39% (76)	196
High AI User	42% (454)	32% (346)	8% (82)	6% (64)	12% (126)	1071
Light AI User	36% (258)	33% (243)	13% (96)	7% (48)	11% (82)	727
No AI User	23% (169)	22% (159)	9% (68)	13% (90)	32% (233)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit [MorningConsultIntelligence.com](https://www.morningconsult.com/intelligence).

Table USOC21_5: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Requiring transparency into how the AI developer sector and healthcare sector is using technologies with respect to patients' healthcare experiences

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	39%	(972)	30%	(744)	8%	(209)	6%	(161)	17%	(430)	2517
Gender: Male	40%	(495)	34%	(416)	9%	(109)	6%	(68)	11%	(135)	1222
Gender: Female	37%	(471)	26%	(329)	8%	(100)	7%	(93)	23%	(294)	1287
Age: 18-34	31%	(224)	32%	(232)	11%	(84)	8%	(55)	19%	(137)	732
Age: 35-44	37%	(155)	28%	(117)	9%	(37)	6%	(25)	21%	(88)	423
Age: 45-64	38%	(304)	30%	(239)	6%	(49)	7%	(58)	18%	(147)	796
Age: 65+	51%	(289)	28%	(156)	7%	(39)	4%	(23)	10%	(59)	567
GenZers: 1997-2012	31%	(122)	31%	(124)	13%	(53)	7%	(29)	18%	(70)	398
Millennials: 1981-1996	33%	(233)	30%	(212)	9%	(65)	7%	(48)	21%	(147)	705
GenXers: 1965-1980	38%	(240)	29%	(188)	6%	(41)	8%	(50)	19%	(119)	639
Baby Boomers: 1946-1964	48%	(349)	28%	(204)	7%	(48)	4%	(31)	13%	(91)	723
PID: Dem (no lean)	46%	(430)	27%	(248)	7%	(64)	6%	(52)	15%	(142)	936
PID: Ind (no lean)	32%	(264)	29%	(240)	8%	(66)	5%	(41)	25%	(203)	814
PID: Rep (no lean)	36%	(278)	33%	(256)	10%	(79)	9%	(69)	11%	(86)	767
PID/Gender: Dem Men	46%	(194)	29%	(123)	7%	(28)	7%	(27)	12%	(48)	421
PID/Gender: Dem Women	46%	(234)	24%	(125)	7%	(37)	5%	(24)	18%	(93)	513
PID/Gender: Ind Men	37%	(146)	35%	(138)	8%	(32)	4%	(16)	16%	(64)	395
PID/Gender: Ind Women	28%	(114)	25%	(102)	8%	(34)	6%	(25)	33%	(138)	413
PID/Gender: Rep Men	38%	(155)	38%	(155)	12%	(49)	6%	(25)	6%	(23)	406
PID/Gender: Rep Women	34%	(123)	28%	(101)	8%	(30)	12%	(43)	17%	(63)	361
Ideo: Liberal (1-3)	52%	(348)	27%	(182)	5%	(37)	5%	(35)	11%	(73)	674
Ideo: Moderate (4)	34%	(303)	31%	(279)	10%	(89)	6%	(50)	20%	(176)	896
Ideo: Conservative (5-7)	40%	(297)	32%	(237)	9%	(65)	8%	(59)	11%	(82)	739
Educ: < College	34%	(548)	27%	(437)	9%	(152)	7%	(121)	23%	(366)	1624
Educ: Bachelors degree	47%	(267)	34%	(191)	7%	(40)	5%	(29)	6%	(36)	563
Educ: Post-grad	48%	(157)	35%	(117)	5%	(16)	4%	(12)	9%	(28)	330
Income: Under 50k	35%	(494)	26%	(373)	10%	(136)	7%	(106)	22%	(304)	1412
Income: 50k-100k	41%	(289)	31%	(218)	8%	(57)	6%	(44)	13%	(91)	699
Income: 100k+	47%	(189)	38%	(154)	4%	(16)	3%	(11)	9%	(36)	406
Ethnicity: White	40%	(770)	28%	(550)	8%	(160)	7%	(131)	17%	(323)	1934
Ethnicity: Hispanic	29%	(126)	27%	(119)	9%	(39)	8%	(35)	27%	(120)	440

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Table USOC21_5: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Requiring transparency into how the AI developer sector and healthcare sector is using technologies with respect to patients’ healthcare experiences

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don’t know/No opinion		Total N
Adults	39%	(972)	30%	(744)	8%	(209)	6%	(161)	17%	(430)	2517
Ethnicity: Black	34%	(109)	28%	(92)	10%	(31)	7%	(23)	22%	(70)	325
Ethnicity: Other	36%	(93)	40%	(102)	7%	(18)	3%	(7)	14%	(37)	258
All Christian	42%	(498)	32%	(376)	7%	(82)	6%	(67)	14%	(163)	1186
All Non-Christian	38%	(53)	39%	(55)	8%	(12)	4%	(6)	11%	(15)	141
Atheist	55%	(51)	26%	(25)	5%	(5)	1%	(1)	13%	(12)	94
Agnostic/Nothing in particular	35%	(244)	27%	(185)	11%	(73)	6%	(45)	21%	(144)	691
Something Else	31%	(126)	25%	(103)	9%	(37)	11%	(43)	24%	(96)	406
Religious Non-Protestant/Catholic	38%	(62)	37%	(60)	9%	(14)	4%	(6)	12%	(19)	161
Evangelical	36%	(232)	32%	(206)	6%	(38)	8%	(54)	19%	(122)	651
Non-Evangelical	41%	(370)	29%	(263)	9%	(78)	6%	(55)	15%	(134)	900
Community: Urban	41%	(336)	29%	(233)	8%	(66)	7%	(55)	15%	(122)	813
Community: Suburban	38%	(429)	33%	(375)	8%	(87)	6%	(63)	15%	(167)	1121
Community: Rural	36%	(207)	23%	(136)	10%	(56)	7%	(42)	24%	(141)	583
Employ: Private Sector	42%	(321)	32%	(244)	9%	(67)	6%	(46)	11%	(80)	757
Employ: Government	36%	(55)	38%	(57)	8%	(12)	8%	(12)	9%	(14)	151
Employ: Self-Employed	39%	(94)	29%	(70)	9%	(23)	3%	(6)	19%	(46)	239
Employ: Homemaker	28%	(41)	18%	(27)	6%	(9)	6%	(9)	42%	(63)	148
Employ: Student	29%	(31)	40%	(43)	15%	(17)	5%	(6)	11%	(12)	109
Employ: Retired	47%	(299)	30%	(190)	5%	(34)	6%	(40)	12%	(76)	638
Employ: Unemployed	28%	(98)	24%	(83)	10%	(34)	9%	(31)	30%	(104)	350
Employ: Other	26%	(33)	24%	(30)	12%	(15)	9%	(11)	29%	(37)	126
Military HH: Yes	51%	(135)	31%	(81)	3%	(7)	4%	(11)	11%	(28)	263
Military HH: No	37%	(837)	29%	(663)	9%	(202)	7%	(150)	18%	(402)	2254
2022 House Vote: Democrat	52%	(412)	28%	(219)	6%	(45)	4%	(31)	11%	(85)	792
2022 House Vote: Republican	40%	(271)	34%	(234)	9%	(59)	9%	(59)	9%	(62)	685
2022 House Vote: Didnt Vote	28%	(275)	28%	(275)	10%	(104)	7%	(67)	28%	(275)	996
2020 Vote: Joe Biden	50%	(441)	29%	(254)	6%	(51)	4%	(36)	12%	(105)	888
2020 Vote: Donald Trump	41%	(311)	33%	(246)	8%	(62)	8%	(59)	10%	(77)	755
2020 Vote: Other	34%	(23)	34%	(23)	14%	(10)	1%	(1)	17%	(12)	69
2020 Vote: Didn’t Vote	24%	(197)	27%	(221)	11%	(86)	8%	(65)	29%	(237)	806

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Table USOC21_5: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Requiring transparency into how the AI developer sector and healthcare sector is using technologies with respect to patients’ healthcare experiences

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don’t know/No opinion		Total N
Adults	39%	(972)	30%	(744)	8%	(209)	6%	(161)	17%	(430)	2517
2018 House Vote: Democrat	52%	(386)	27%	(199)	6%	(47)	5%	(35)	11%	(82)	749
2018 House Vote: Republican	40%	(243)	34%	(209)	8%	(49)	8%	(51)	10%	(58)	610
2018 House Vote: Didnt Vote	30%	(331)	29%	(321)	10%	(111)	7%	(74)	25%	(281)	1118
4-Region: Northeast	42%	(182)	31%	(134)	6%	(28)	5%	(21)	17%	(73)	438
4-Region: Midwest	39%	(200)	28%	(146)	9%	(49)	7%	(36)	17%	(87)	517
4-Region: South	37%	(357)	30%	(293)	8%	(81)	7%	(68)	17%	(168)	968
4-Region: West	39%	(233)	29%	(172)	9%	(51)	6%	(36)	17%	(102)	595
High Knowledge of AI	44%	(217)	35%	(171)	8%	(39)	5%	(26)	8%	(42)	496
Light Knowledge of AI	40%	(724)	29%	(534)	8%	(147)	6%	(109)	17%	(310)	1825
No Knowledge of AI	15%	(30)	20%	(38)	12%	(23)	13%	(26)	40%	(78)	196
High AI User	44%	(469)	32%	(345)	8%	(87)	5%	(52)	11%	(119)	1071
Light AI User	42%	(305)	33%	(238)	10%	(72)	5%	(36)	10%	(75)	727
No AI User	28%	(198)	22%	(161)	7%	(50)	10%	(72)	33%	(237)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC21_6: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Mitigating the risk of AI causing greater inequities in healthcare for vulnerable populations

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	31%	(791)	31%	(769)	12%	(305)	8%	(192)	18%	(460)	2517
Gender: Male	34%	(411)	34%	(417)	13%	(158)	7%	(82)	13%	(154)	1222
Gender: Female	29%	(374)	27%	(352)	11%	(147)	9%	(110)	24%	(305)	1287
Age: 18-34	29%	(215)	29%	(215)	15%	(110)	7%	(53)	19%	(139)	732
Age: 35-44	30%	(125)	31%	(131)	14%	(57)	7%	(28)	19%	(82)	423
Age: 45-64	29%	(233)	32%	(253)	11%	(86)	8%	(64)	20%	(160)	796
Age: 65+	39%	(218)	30%	(171)	9%	(51)	8%	(46)	14%	(79)	567
GenZers: 1997-2012	27%	(106)	28%	(113)	18%	(73)	5%	(22)	21%	(83)	398
Millennials: 1981-1996	31%	(217)	30%	(214)	12%	(88)	8%	(57)	18%	(130)	705
GenXers: 1965-1980	28%	(178)	31%	(197)	12%	(75)	8%	(54)	21%	(134)	639
Baby Boomers: 1946-1964	37%	(269)	32%	(233)	9%	(64)	7%	(51)	15%	(105)	723
PID: Dem (no lean)	39%	(364)	32%	(299)	9%	(83)	7%	(61)	14%	(129)	936
PID: Ind (no lean)	27%	(223)	28%	(226)	12%	(94)	7%	(56)	26%	(214)	814
PID: Rep (no lean)	27%	(204)	32%	(244)	17%	(128)	10%	(75)	15%	(117)	767
PID/Gender: Dem Men	40%	(168)	37%	(155)	9%	(37)	6%	(25)	8%	(35)	421
PID/Gender: Dem Women	38%	(194)	28%	(144)	9%	(46)	7%	(36)	18%	(94)	513
PID/Gender: Ind Men	30%	(119)	32%	(125)	11%	(44)	7%	(28)	20%	(80)	395
PID/Gender: Ind Women	24%	(100)	25%	(102)	12%	(50)	7%	(28)	32%	(133)	413
PID/Gender: Rep Men	31%	(124)	34%	(137)	19%	(77)	7%	(29)	9%	(39)	406
PID/Gender: Rep Women	22%	(80)	30%	(107)	14%	(51)	13%	(46)	22%	(78)	361
Ideo: Liberal (1-3)	44%	(299)	30%	(199)	9%	(61)	6%	(40)	11%	(75)	674
Ideo: Moderate (4)	29%	(257)	32%	(289)	13%	(116)	7%	(61)	19%	(173)	896
Ideo: Conservative (5-7)	29%	(215)	32%	(238)	14%	(104)	11%	(81)	14%	(101)	739
Educ: < College	28%	(455)	27%	(443)	13%	(212)	8%	(137)	23%	(378)	1624
Educ: Bachelors degree	35%	(197)	39%	(222)	11%	(60)	7%	(42)	8%	(42)	563
Educ: Post-grad	42%	(140)	32%	(105)	10%	(33)	4%	(13)	12%	(39)	330
Income: Under 50k	28%	(400)	28%	(394)	12%	(175)	9%	(123)	23%	(320)	1412
Income: 50k-100k	35%	(242)	32%	(224)	11%	(77)	8%	(53)	15%	(103)	699
Income: 100k+	37%	(149)	37%	(151)	13%	(53)	4%	(16)	9%	(36)	406
Ethnicity: White	31%	(601)	30%	(586)	13%	(247)	8%	(156)	18%	(343)	1934
Ethnicity: Hispanic	23%	(102)	29%	(126)	18%	(79)	8%	(37)	22%	(95)	440

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Table USOC21_6: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Mitigating the risk of AI causing greater inequities in healthcare for vulnerable populations

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	31%	(791)	31%	(769)	12%	(305)	8%	(192)	18%	(460)	2517
Ethnicity: Black	33%	(109)	29%	(93)	11%	(34)	6%	(20)	21%	(69)	325
Ethnicity: Other	32%	(81)	35%	(89)	9%	(23)	6%	(16)	18%	(48)	258
All Christian	32%	(385)	33%	(391)	12%	(141)	8%	(92)	15%	(176)	1186
All Non-Christian	43%	(60)	25%	(36)	14%	(20)	4%	(6)	13%	(19)	141
Atheist	53%	(50)	27%	(25)	3%	(3)	5%	(5)	11%	(11)	94
Agnostic/Nothing in particular	29%	(201)	31%	(211)	12%	(82)	6%	(39)	23%	(157)	691
Something Else	23%	(94)	26%	(106)	14%	(58)	12%	(50)	24%	(97)	406
Religious Non-Protestant/Catholic	41%	(67)	25%	(40)	14%	(23)	4%	(6)	16%	(26)	161
Evangelical	30%	(195)	29%	(191)	12%	(76)	10%	(63)	19%	(126)	651
Non-Evangelical	30%	(267)	33%	(295)	13%	(119)	9%	(78)	15%	(139)	900
Community: Urban	34%	(274)	32%	(257)	11%	(85)	8%	(63)	16%	(134)	813
Community: Suburban	30%	(337)	32%	(362)	13%	(149)	8%	(87)	17%	(185)	1121
Community: Rural	31%	(180)	26%	(150)	12%	(71)	7%	(41)	24%	(141)	583
Employ: Private Sector	34%	(256)	34%	(257)	14%	(104)	7%	(55)	11%	(86)	757
Employ: Government	29%	(43)	37%	(55)	14%	(21)	7%	(11)	13%	(20)	151
Employ: Self-Employed	35%	(83)	32%	(76)	13%	(32)	3%	(8)	17%	(41)	239
Employ: Homemaker	18%	(27)	21%	(31)	9%	(13)	9%	(14)	43%	(63)	148
Employ: Student	26%	(28)	22%	(24)	26%	(29)	8%	(9)	18%	(19)	109
Employ: Retired	36%	(230)	31%	(200)	9%	(56)	9%	(59)	15%	(93)	638
Employ: Unemployed	26%	(91)	27%	(94)	11%	(37)	7%	(25)	30%	(104)	350
Employ: Other	26%	(33)	26%	(33)	11%	(14)	10%	(12)	27%	(34)	126
Military HH: Yes	39%	(103)	32%	(85)	8%	(21)	5%	(14)	15%	(39)	263
Military HH: No	31%	(688)	30%	(684)	13%	(284)	8%	(178)	19%	(421)	2254
2022 House Vote: Democrat	45%	(358)	31%	(247)	8%	(62)	5%	(43)	10%	(83)	792
2022 House Vote: Republican	28%	(189)	35%	(241)	16%	(107)	11%	(72)	11%	(77)	685
2022 House Vote: Didnt Vote	23%	(229)	28%	(275)	13%	(130)	7%	(73)	29%	(289)	996
2020 Vote: Joe Biden	43%	(382)	33%	(294)	8%	(72)	5%	(44)	11%	(96)	888
2020 Vote: Donald Trump	29%	(217)	33%	(248)	15%	(112)	9%	(71)	14%	(107)	755
2020 Vote: Other	33%	(22)	27%	(18)	20%	(14)	3%	(2)	18%	(12)	69
2020 Vote: Didn't Vote	21%	(170)	26%	(210)	13%	(107)	9%	(74)	30%	(245)	806

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Table USOC21_6: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Mitigating the risk of AI causing greater inequities in healthcare for vulnerable populations

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	31%	(791)	31%	(769)	12%	(305)	8%	(192)	18%	(460)	2517
2018 House Vote: Democrat	44%	(329)	32%	(239)	8%	(63)	6%	(44)	10%	(74)	749
2018 House Vote: Republican	27%	(167)	35%	(211)	14%	(87)	11%	(67)	13%	(78)	610
2018 House Vote: Didnt Vote	25%	(284)	28%	(310)	13%	(148)	7%	(78)	27%	(298)	1118
4-Region: Northeast	32%	(139)	33%	(146)	11%	(50)	7%	(30)	17%	(74)	438
4-Region: Midwest	33%	(170)	29%	(152)	12%	(61)	7%	(35)	19%	(99)	517
4-Region: South	29%	(281)	29%	(283)	14%	(131)	9%	(84)	20%	(190)	968
4-Region: West	34%	(201)	32%	(189)	11%	(63)	7%	(44)	16%	(97)	595
High Knowledge of AI	39%	(194)	32%	(158)	12%	(58)	7%	(34)	10%	(51)	496
Light Knowledge of AI	31%	(566)	31%	(573)	12%	(221)	7%	(130)	18%	(334)	1825
No Knowledge of AI	16%	(31)	19%	(38)	13%	(25)	14%	(27)	38%	(75)	196
High AI User	36%	(385)	33%	(354)	13%	(140)	6%	(64)	12%	(128)	1071
Light AI User	34%	(251)	34%	(244)	13%	(95)	5%	(39)	14%	(99)	727
No AI User	22%	(156)	24%	(171)	10%	(70)	12%	(89)	32%	(233)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC21_7: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Authorizing new resources and funding to enable federal regulators to build new capacities to conduct greater oversight, technical assistance, and promote policymaking for uses of AI in healthcare.

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	29%	(723)	34%	(847)	11%	(270)	9%	(216)	18%	(462)	2517
Gender: Male	32%	(388)	37%	(452)	12%	(150)	7%	(87)	12%	(145)	1222
Gender: Female	26%	(331)	31%	(393)	9%	(119)	10%	(129)	25%	(315)	1287
Age: 18-34	26%	(191)	29%	(215)	16%	(117)	8%	(59)	21%	(150)	732
Age: 35-44	27%	(113)	36%	(152)	10%	(41)	8%	(34)	20%	(83)	423
Age: 45-64	29%	(229)	34%	(268)	9%	(70)	11%	(84)	18%	(146)	796
Age: 65+	34%	(191)	38%	(213)	7%	(42)	7%	(39)	14%	(82)	567
GenZers: 1997-2012	27%	(107)	26%	(105)	18%	(73)	8%	(31)	20%	(81)	398
Millennials: 1981-1996	25%	(176)	35%	(244)	12%	(82)	8%	(59)	20%	(144)	705
GenXers: 1965-1980	28%	(181)	32%	(203)	9%	(58)	11%	(72)	19%	(124)	639
Baby Boomers: 1946-1964	33%	(241)	38%	(272)	8%	(55)	7%	(52)	14%	(104)	723
PID: Dem (no lean)	35%	(329)	36%	(335)	7%	(65)	6%	(60)	16%	(147)	936
PID: Ind (no lean)	23%	(190)	30%	(244)	12%	(101)	9%	(72)	25%	(207)	814
PID: Rep (no lean)	27%	(204)	35%	(268)	14%	(104)	11%	(83)	14%	(108)	767
PID/Gender: Dem Men	37%	(154)	39%	(163)	8%	(33)	5%	(21)	12%	(50)	421
PID/Gender: Dem Women	34%	(174)	33%	(171)	6%	(32)	8%	(40)	19%	(97)	513
PID/Gender: Ind Men	27%	(108)	34%	(133)	14%	(57)	8%	(31)	17%	(66)	395
PID/Gender: Ind Women	19%	(80)	26%	(109)	11%	(44)	10%	(41)	34%	(140)	413
PID/Gender: Rep Men	31%	(126)	38%	(155)	15%	(61)	9%	(35)	7%	(29)	406
PID/Gender: Rep Women	22%	(78)	31%	(113)	12%	(43)	13%	(48)	22%	(79)	361
Ideo: Liberal (1-3)	39%	(264)	35%	(233)	8%	(56)	6%	(43)	12%	(78)	674
Ideo: Moderate (4)	27%	(239)	35%	(311)	11%	(95)	8%	(74)	20%	(177)	896
Ideo: Conservative (5-7)	27%	(200)	36%	(265)	12%	(92)	11%	(83)	13%	(99)	739
Educ: < College	25%	(404)	31%	(499)	11%	(186)	10%	(159)	23%	(375)	1624
Educ: Bachelors degree	34%	(191)	40%	(227)	11%	(59)	7%	(39)	8%	(46)	563
Educ: Post-grad	39%	(128)	37%	(121)	7%	(24)	5%	(18)	12%	(40)	330
Income: Under 50k	26%	(363)	32%	(445)	11%	(157)	9%	(132)	22%	(315)	1412
Income: 50k-100k	32%	(223)	35%	(247)	11%	(74)	9%	(61)	13%	(94)	699
Income: 100k+	34%	(137)	38%	(155)	9%	(38)	6%	(23)	13%	(53)	406
Ethnicity: White	28%	(544)	34%	(656)	11%	(211)	9%	(179)	18%	(344)	1934

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Table USOC21_7: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Authorizing new resources and funding to enable federal regulators to build new capacities to conduct greater oversight, technical assistance, and promote policymaking for uses of AI in healthcare.

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	29%	(723)	34%	(847)	11%	(270)	9%	(216)	18%	(462)	2517
Ethnicity: Hispanic	23%	(102)	29%	(128)	14%	(60)	9%	(38)	26%	(112)	440
Ethnicity: Black	32%	(103)	31%	(100)	10%	(34)	7%	(23)	20%	(65)	325
Ethnicity: Other	29%	(75)	36%	(92)	9%	(24)	6%	(14)	20%	(53)	258
All Christian	30%	(351)	38%	(447)	9%	(105)	8%	(94)	16%	(190)	1186
All Non-Christian	41%	(58)	29%	(40)	14%	(20)	3%	(4)	14%	(19)	141
Atheist	45%	(42)	31%	(29)	5%	(4)	5%	(4)	14%	(13)	94
Agnostic/Nothing in particular	25%	(171)	33%	(228)	12%	(85)	7%	(52)	22%	(155)	691
Something Else	25%	(101)	25%	(103)	14%	(56)	15%	(62)	21%	(84)	406
Religious Non-Protestant/Catholic	43%	(69)	27%	(44)	12%	(20)	4%	(6)	14%	(22)	161
Evangelical	27%	(175)	33%	(218)	10%	(64)	10%	(67)	20%	(128)	651
Non-Evangelical	28%	(255)	36%	(322)	10%	(93)	10%	(86)	16%	(143)	900
Community: Urban	31%	(253)	34%	(280)	11%	(90)	7%	(56)	16%	(134)	813
Community: Suburban	29%	(321)	36%	(408)	10%	(113)	8%	(93)	17%	(187)	1121
Community: Rural	26%	(149)	27%	(160)	11%	(66)	11%	(67)	24%	(141)	583
Employ: Private Sector	33%	(250)	37%	(276)	12%	(88)	8%	(59)	11%	(84)	757
Employ: Government	31%	(47)	37%	(56)	15%	(22)	6%	(10)	11%	(16)	151
Employ: Self-Employed	28%	(68)	30%	(72)	16%	(37)	6%	(14)	20%	(48)	239
Employ: Homemaker	18%	(27)	22%	(32)	7%	(10)	14%	(21)	39%	(57)	148
Employ: Student	27%	(29)	26%	(28)	20%	(22)	7%	(7)	21%	(23)	109
Employ: Retired	32%	(202)	39%	(247)	6%	(36)	9%	(54)	16%	(99)	638
Employ: Unemployed	21%	(73)	30%	(103)	11%	(39)	10%	(35)	29%	(100)	350
Employ: Other	21%	(27)	26%	(32)	12%	(15)	14%	(17)	27%	(35)	126
Military HH: Yes	33%	(86)	39%	(103)	12%	(30)	6%	(17)	10%	(26)	263
Military HH: No	28%	(636)	33%	(744)	11%	(239)	9%	(199)	19%	(435)	2254
2022 House Vote: Democrat	40%	(319)	37%	(289)	6%	(47)	7%	(52)	11%	(84)	792
2022 House Vote: Republican	28%	(191)	38%	(260)	12%	(82)	10%	(72)	12%	(81)	685
2022 House Vote: Didnt Vote	20%	(204)	29%	(284)	13%	(133)	9%	(87)	29%	(288)	996

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Table USOC21_7: How appropriate, if at all, is it for congress to oversee the use of Artificial Intelligence (AI) in healthcare in the following ways: — Authorizing new resources and funding to enable federal regulators to build new capacities to conduct greater oversight, technical assistance, and promote policymaking for uses of AI in healthcare.

Demographic	Extremely appropriate		Somewhat appropriate		Not very appropriate		Not at all appropriate		Don't know/No opinion		Total N
Adults	29%	(723)	34%	(847)	11%	(270)	9%	(216)	18%	(462)	2517
2020 Vote: Joe Biden	38%	(337)	37%	(331)	6%	(53)	6%	(57)	12%	(110)	888
2020 Vote: Donald Trump	28%	(215)	37%	(282)	13%	(95)	9%	(70)	12%	(94)	755
2020 Vote: Other	24%	(17)	29%	(20)	21%	(14)	2%	(2)	24%	(16)	69
2020 Vote: Didn't Vote	19%	(154)	27%	(215)	13%	(107)	11%	(88)	30%	(241)	806
2018 House Vote: Democrat	40%	(303)	36%	(267)	6%	(47)	7%	(53)	10%	(78)	749
2018 House Vote: Republican	27%	(165)	38%	(231)	12%	(74)	11%	(69)	12%	(70)	610
2018 House Vote: Didnt Vote	22%	(247)	30%	(330)	13%	(145)	8%	(92)	27%	(303)	1118
4-Region: Northeast	32%	(140)	34%	(148)	9%	(40)	8%	(37)	17%	(73)	438
4-Region: Midwest	30%	(156)	33%	(168)	11%	(59)	6%	(33)	19%	(100)	517
4-Region: South	27%	(265)	34%	(331)	10%	(101)	9%	(92)	18%	(179)	968
4-Region: West	27%	(161)	34%	(200)	12%	(69)	9%	(54)	18%	(110)	595
High Knowledge of AI	42%	(207)	29%	(144)	10%	(50)	8%	(38)	11%	(56)	496
Light Knowledge of AI	27%	(493)	36%	(665)	11%	(196)	8%	(146)	18%	(325)	1825
No Knowledge of AI	11%	(22)	19%	(38)	12%	(24)	16%	(31)	41%	(80)	196
High AI User	37%	(393)	35%	(380)	10%	(109)	5%	(58)	12%	(132)	1071
Light AI User	28%	(201)	38%	(276)	14%	(103)	7%	(53)	13%	(93)	727
No AI User	18%	(128)	27%	(192)	8%	(58)	15%	(104)	33%	(236)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOC22: What is the degree to which you think Artificial Intelligence (AI) will increase or decrease your trust in the healthcare system overall?

Demographic	Increase greatly	Increase somewhat	Neither increase nor decrease	Decrease somewhat	Decrease greatly	Don't know/unsure	Total N
Adults	9% (237)	20% (509)	31% (784)	14% (357)	12% (313)	13% (317)	2517
Gender: Male	12% (143)	25% (307)	30% (371)	12% (149)	11% (135)	10% (117)	1222
Gender: Female	7% (94)	16% (202)	32% (409)	16% (208)	14% (176)	15% (198)	1287
Age: 18-34	13% (95)	22% (164)	26% (190)	15% (108)	10% (71)	14% (104)	732
Age: 35-44	12% (52)	21% (88)	31% (132)	11% (47)	9% (39)	15% (65)	423
Age: 45-64	7% (55)	19% (153)	34% (271)	14% (110)	14% (114)	12% (93)	796
Age: 65+	6% (35)	18% (105)	34% (191)	16% (92)	16% (90)	10% (54)	567
GenZers: 1997-2012	10% (41)	21% (85)	27% (108)	17% (67)	9% (37)	15% (60)	398
Millennials: 1981-1996	13% (95)	23% (160)	28% (199)	11% (78)	10% (71)	14% (102)	705
GenXers: 1965-1980	8% (49)	19% (120)	33% (213)	14% (91)	14% (88)	12% (76)	639
Baby Boomers: 1946-1964	7% (49)	19% (135)	34% (244)	15% (110)	16% (113)	10% (72)	723
PID: Dem (no lean)	10% (94)	23% (219)	33% (311)	13% (120)	10% (90)	11% (102)	936
PID: Ind (no lean)	7% (58)	14% (116)	31% (255)	15% (120)	16% (128)	17% (137)	814
PID: Rep (no lean)	11% (84)	23% (174)	28% (218)	15% (117)	12% (95)	10% (78)	767
PID/Gender: Dem Men	14% (58)	29% (123)	32% (135)	8% (33)	7% (30)	10% (42)	421
PID/Gender: Dem Women	7% (36)	19% (95)	34% (174)	17% (87)	12% (60)	12% (60)	513
PID/Gender: Ind Men	8% (31)	17% (68)	32% (126)	15% (58)	17% (66)	12% (46)	395
PID/Gender: Ind Women	7% (27)	12% (48)	31% (127)	15% (61)	14% (60)	22% (90)	413
PID/Gender: Rep Men	13% (54)	28% (116)	27% (110)	14% (58)	10% (39)	7% (30)	406
PID/Gender: Rep Women	8% (30)	16% (59)	30% (108)	17% (60)	15% (56)	13% (48)	361
Ideo: Liberal (1-3)	13% (90)	23% (152)	29% (197)	15% (103)	12% (78)	8% (54)	674
Ideo: Moderate (4)	7% (66)	20% (179)	39% (353)	11% (98)	10% (92)	12% (108)	896
Ideo: Conservative (5-7)	10% (77)	22% (159)	25% (183)	17% (128)	17% (126)	9% (66)	739
Educ: < College	9% (142)	18% (284)	32% (515)	14% (227)	12% (202)	16% (254)	1624
Educ: Bachelors degree	9% (52)	26% (145)	32% (182)	14% (77)	13% (73)	6% (35)	563
Educ: Post-grad	13% (43)	24% (80)	27% (88)	16% (54)	12% (38)	8% (27)	330
Income: Under 50k	8% (117)	17% (236)	32% (448)	14% (199)	13% (189)	16% (224)	1412
Income: 50k-100k	10% (67)	23% (163)	28% (195)	15% (103)	14% (100)	10% (70)	699
Income: 100k+	13% (53)	27% (110)	35% (140)	14% (55)	6% (25)	6% (23)	406
Ethnicity: White	8% (163)	20% (381)	30% (582)	15% (294)	14% (266)	13% (248)	1934
Ethnicity: Hispanic	13% (55)	20% (89)	29% (128)	13% (56)	8% (35)	17% (76)	440

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Table USOC22: What is the degree to which you think Artificial Intelligence (AI) will increase or decrease your trust in the healthcare system overall?

Demographic	Increase greatly	Increase somewhat	Neither increase nor decrease	Decrease somewhat	Decrease greatly	Don't know/unsure	Total N
Adults	9% (237)	20% (509)	31% (784)	14% (357)	12% (313)	13% (317)	2517
Ethnicity: Black	15% (49)	22% (71)	34% (112)	10% (32)	7% (24)	12% (39)	325
Ethnicity: Other	10% (25)	22% (57)	35% (90)	12% (31)	9% (24)	12% (30)	258
All Christian	11% (132)	21% (243)	31% (367)	15% (174)	12% (138)	11% (130)	1186
All Non-Christian	11% (15)	28% (39)	30% (42)	16% (23)	6% (8)	10% (14)	141
Atheist	7% (6)	22% (21)	28% (26)	13% (12)	18% (17)	12% (11)	94
Agnostic/Nothing in particular	7% (49)	20% (136)	34% (233)	14% (95)	10% (72)	15% (106)	691
Something Else	8% (34)	17% (70)	29% (116)	13% (53)	19% (78)	13% (54)	406
Religious Non-Protestant/Catholic	11% (18)	26% (42)	30% (48)	17% (27)	6% (10)	10% (16)	161
Evangelical	15% (94)	18% (116)	28% (181)	14% (92)	13% (86)	13% (82)	651
Non-Evangelical	7% (65)	21% (189)	32% (289)	14% (129)	14% (127)	11% (101)	900
Community: Urban	15% (118)	21% (169)	29% (238)	14% (114)	9% (74)	12% (99)	813
Community: Suburban	6% (72)	23% (260)	31% (347)	15% (164)	13% (145)	12% (133)	1121
Community: Rural	8% (47)	14% (80)	34% (199)	14% (79)	16% (94)	14% (84)	583
Employ: Private Sector	12% (87)	29% (219)	27% (203)	14% (103)	12% (92)	7% (53)	757
Employ: Government	13% (19)	22% (33)	34% (50)	12% (19)	7% (11)	12% (19)	151
Employ: Self-Employed	17% (41)	18% (42)	29% (69)	13% (31)	14% (33)	9% (23)	239
Employ: Homemaker	5% (8)	13% (20)	30% (44)	8% (12)	12% (18)	31% (46)	148
Employ: Student	7% (8)	26% (29)	31% (34)	17% (18)	5% (6)	13% (14)	109
Employ: Retired	7% (42)	18% (113)	35% (223)	16% (100)	16% (100)	9% (59)	638
Employ: Unemployed	6% (20)	12% (43)	36% (125)	14% (49)	10% (34)	22% (78)	350
Employ: Other	9% (12)	8% (10)	28% (35)	20% (25)	15% (19)	20% (25)	126
Military HH: Yes	12% (31)	20% (53)	33% (87)	13% (34)	13% (34)	9% (25)	263
Military HH: No	9% (206)	20% (456)	31% (698)	14% (323)	12% (280)	13% (292)	2254
2022 House Vote: Democrat	12% (94)	22% (174)	32% (253)	13% (102)	12% (93)	10% (76)	792
2022 House Vote: Republican	12% (83)	20% (138)	28% (190)	17% (120)	15% (105)	7% (49)	685
2022 House Vote: Didn't Vote	5% (51)	20% (195)	33% (327)	13% (131)	11% (106)	19% (186)	996
2020 Vote: Joe Biden	12% (103)	21% (189)	31% (278)	14% (123)	12% (103)	10% (91)	888
2020 Vote: Donald Trump	11% (84)	22% (163)	28% (213)	16% (122)	15% (113)	8% (61)	755
2020 Vote: Other	4% (3)	22% (15)	40% (28)	9% (6)	20% (14)	5% (4)	69
2020 Vote: Didn't Vote	6% (48)	18% (142)	33% (265)	13% (106)	10% (84)	20% (161)	806

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Table USOC22: What is the degree to which you think Artificial Intelligence (AI) will increase or decrease your trust in the healthcare system overall?

Demographic	Increase greatly	Increase somewhat	Neither increase nor decrease	Decrease somewhat	Decrease greatly	Don't know/unsure	Total N
Adults	9% (237)	20% (509)	31% (784)	14% (357)	12% (313)	13% (317)	2517
2018 House Vote: Democrat	12% (92)	22% (166)	31% (231)	12% (88)	13% (98)	10% (74)	749
2018 House Vote: Republican	11% (70)	19% (115)	29% (176)	17% (103)	16% (95)	8% (50)	610
2018 House Vote: Didnt Vote	6% (71)	20% (225)	33% (367)	14% (156)	10% (111)	17% (188)	1118
4-Region: Northeast	9% (40)	21% (92)	31% (135)	14% (62)	13% (59)	12% (51)	438
4-Region: Midwest	8% (42)	18% (92)	33% (168)	16% (81)	13% (65)	13% (70)	517
4-Region: South	10% (92)	21% (202)	32% (306)	13% (127)	11% (111)	13% (129)	968
4-Region: West	11% (63)	21% (123)	29% (175)	15% (87)	13% (79)	11% (67)	595
High Knowledge of AI	24% (121)	26% (130)	26% (131)	8% (38)	11% (53)	4% (22)	496
Light Knowledge of AI	6% (104)	20% (361)	32% (578)	17% (302)	14% (247)	13% (234)	1825
No Knowledge of AI	6% (12)	9% (18)	38% (75)	9% (17)	7% (13)	31% (61)	196
High AI User	14% (155)	26% (282)	29% (309)	14% (151)	10% (103)	7% (72)	1071
Light AI User	8% (58)	22% (159)	33% (239)	17% (123)	11% (77)	10% (70)	727
No AI User	3% (25)	9% (68)	33% (236)	11% (83)	18% (133)	24% (175)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOCdem1: How much would you say you know about Artificial Intelligence (AI), sometimes abbreviated as AI?

Demographic	I am an expert		I have heard of it, and I know a lot about it		I have heard of it, and I know a little about it		I have heard of it, but don't know anything about it		I have never heard of it		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	4%	(89)	16%	(407)	54%	(1356)	19%	(470)	8%	(196)	2517
Gender: Male	5%	(67)	21%	(257)	51%	(624)	17%	(207)	6%	(68)	1222
Gender: Female	2%	(22)	11%	(147)	57%	(728)	20%	(262)	10%	(127)	1287
Age: 18-34	7%	(54)	22%	(160)	45%	(328)	13%	(94)	13%	(95)	732
Age: 35-44	5%	(20)	23%	(96)	45%	(192)	17%	(71)	10%	(44)	423
Age: 45-64	2%	(13)	14%	(114)	58%	(459)	22%	(174)	5%	(37)	796
Age: 65+	—	(1)	7%	(37)	67%	(378)	23%	(130)	4%	(20)	567
GenZers: 1997-2012	6%	(24)	19%	(75)	49%	(195)	12%	(48)	14%	(55)	398
Millennials: 1981-1996	6%	(46)	24%	(166)	43%	(303)	16%	(110)	11%	(80)	705
GenXers: 1965-1980	3%	(16)	16%	(102)	55%	(353)	21%	(133)	5%	(34)	639
Baby Boomers: 1946-1964	—	(2)	9%	(62)	65%	(471)	22%	(162)	4%	(26)	723
PID: Dem (no lean)	4%	(33)	17%	(163)	54%	(504)	19%	(180)	6%	(56)	936
PID: Ind (no lean)	2%	(18)	16%	(128)	53%	(431)	19%	(153)	10%	(84)	814
PID: Rep (no lean)	5%	(38)	15%	(117)	55%	(420)	18%	(137)	7%	(55)	767
PID/Gender: Dem Men	6%	(24)	23%	(95)	48%	(204)	17%	(71)	6%	(27)	421
PID/Gender: Dem Women	2%	(9)	13%	(66)	58%	(299)	21%	(108)	6%	(29)	513
PID/Gender: Ind Men	3%	(12)	19%	(77)	54%	(212)	19%	(74)	5%	(19)	395
PID/Gender: Ind Women	1%	(5)	12%	(49)	52%	(216)	19%	(79)	15%	(64)	413
PID/Gender: Rep Men	8%	(31)	21%	(85)	51%	(208)	15%	(61)	5%	(21)	406
PID/Gender: Rep Women	2%	(7)	9%	(32)	59%	(212)	21%	(75)	9%	(34)	361
Ideo: Liberal (1-3)	6%	(40)	19%	(127)	55%	(372)	14%	(93)	6%	(42)	674
Ideo: Moderate (4)	3%	(24)	16%	(146)	52%	(464)	20%	(180)	9%	(82)	896
Ideo: Conservative (5-7)	3%	(23)	16%	(121)	59%	(438)	18%	(132)	3%	(26)	739
Educ: < College	3%	(43)	13%	(216)	50%	(816)	23%	(372)	11%	(177)	1624
Educ: Bachelors degree	4%	(23)	21%	(118)	62%	(350)	11%	(63)	2%	(9)	563
Educ: Post-grad	7%	(22)	22%	(73)	57%	(190)	11%	(35)	3%	(11)	330
Income: Under 50k	3%	(40)	12%	(174)	52%	(729)	23%	(319)	11%	(150)	1412
Income: 50k-100k	3%	(18)	20%	(139)	58%	(408)	14%	(98)	5%	(37)	699
Income: 100k+	7%	(30)	23%	(95)	54%	(219)	13%	(53)	2%	(9)	406
Ethnicity: White	3%	(53)	14%	(277)	55%	(1069)	20%	(387)	8%	(148)	1934

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Table USOCdem1: How much would you say you know about Artificial Intelligence (AI), sometimes abbreviated as AI?

Demographic	I am an expert		I have heard of it, and I know a lot about it		I have heard of it, and I know a little about it		I have heard of it, but don't know anything about it		I have never heard of it		Total N
	%	(N)	%	(N)	%	(N)	%	(N)	%	(N)	
Adults	4%	(89)	16%	(407)	54%	(1356)	19%	(470)	8%	(196)	2517
Ethnicity: Hispanic	4%	(18)	18%	(81)	41%	(181)	24%	(108)	12%	(53)	440
Ethnicity: Black	8%	(26)	22%	(71)	42%	(137)	17%	(55)	11%	(36)	325
Ethnicity: Other	4%	(10)	23%	(59)	58%	(150)	11%	(28)	4%	(11)	258
All Christian	4%	(44)	16%	(193)	54%	(636)	20%	(235)	7%	(78)	1186
All Non-Christian	7%	(10)	24%	(34)	54%	(76)	11%	(15)	4%	(6)	141
Atheist	2%	(2)	15%	(14)	68%	(64)	10%	(9)	4%	(4)	94
Agnostic/Nothing in particular	3%	(19)	15%	(106)	55%	(380)	17%	(117)	10%	(69)	691
Something Else	3%	(14)	15%	(60)	49%	(200)	23%	(93)	10%	(39)	406
Religious Non-Protestant/Catholic	8%	(12)	23%	(38)	54%	(86)	11%	(17)	5%	(7)	161
Evangelical	6%	(38)	15%	(97)	51%	(330)	19%	(126)	9%	(61)	651
Non-Evangelical	2%	(16)	16%	(145)	54%	(487)	22%	(199)	6%	(53)	900
Community: Urban	6%	(48)	20%	(162)	51%	(416)	15%	(122)	8%	(65)	813
Community: Suburban	2%	(28)	16%	(181)	56%	(631)	18%	(206)	7%	(75)	1121
Community: Rural	2%	(12)	11%	(64)	53%	(309)	24%	(141)	10%	(56)	583
Employ: Private Sector	6%	(44)	21%	(157)	55%	(419)	13%	(101)	5%	(36)	757
Employ: Government	4%	(7)	25%	(38)	47%	(71)	15%	(23)	8%	(12)	151
Employ: Self-Employed	7%	(16)	28%	(68)	46%	(111)	11%	(26)	8%	(18)	239
Employ: Homemaker	5%	(7)	5%	(7)	50%	(74)	26%	(38)	14%	(21)	148
Employ: Student	2%	(3)	31%	(34)	47%	(52)	6%	(7)	13%	(14)	109
Employ: Retired	—	(3)	8%	(48)	64%	(407)	25%	(158)	3%	(22)	638
Employ: Unemployed	1%	(4)	10%	(36)	47%	(164)	26%	(89)	16%	(57)	350
Employ: Other	5%	(6)	14%	(18)	47%	(59)	21%	(26)	13%	(16)	126
Military HH: Yes	5%	(12)	16%	(41)	59%	(157)	17%	(45)	3%	(8)	263
Military HH: No	3%	(76)	16%	(366)	53%	(1199)	19%	(424)	8%	(188)	2254
2022 House Vote: Democrat	5%	(38)	19%	(150)	54%	(429)	18%	(144)	4%	(31)	792
2022 House Vote: Republican	5%	(35)	18%	(125)	55%	(378)	17%	(115)	5%	(32)	685
2022 House Vote: Didnt Vote	1%	(15)	13%	(125)	52%	(522)	21%	(205)	13%	(129)	996

Continued on next page

Table USOCdem1: How much would you say you know about Artificial Intelligence (AI), sometimes abbreviated as AI?

Demographic	I am an expert		I have heard of it, and I know a lot about it		I have heard of it, and I know a little about it		I have heard of it, but don't know anything about it		I have never heard of it		Total N
Adults	4%	(89)	16%	(407)	54%	(1356)	19%	(470)	8%	(196)	2517
2020 Vote: Joe Biden	5%	(41)	18%	(157)	55%	(492)	18%	(162)	4%	(35)	888
2020 Vote: Donald Trump	4%	(29)	17%	(127)	59%	(443)	17%	(125)	4%	(30)	755
2020 Vote: Other	5%	(3)	28%	(19)	53%	(36)	11%	(8)	4%	(2)	69
2020 Vote: Didn't Vote	2%	(16)	13%	(104)	48%	(384)	22%	(174)	16%	(128)	806
2018 House Vote: Democrat	5%	(35)	18%	(138)	55%	(409)	19%	(139)	4%	(28)	749
2018 House Vote: Republican	5%	(32)	17%	(103)	56%	(343)	18%	(112)	3%	(19)	610
2018 House Vote: Didnt Vote	2%	(21)	14%	(159)	52%	(582)	19%	(211)	13%	(145)	1118
4-Region: Northeast	3%	(13)	16%	(72)	55%	(241)	18%	(79)	7%	(33)	438
4-Region: Midwest	3%	(17)	14%	(71)	54%	(281)	19%	(98)	9%	(49)	517
4-Region: South	4%	(36)	16%	(153)	53%	(516)	19%	(180)	8%	(82)	968
4-Region: West	4%	(23)	19%	(110)	53%	(317)	19%	(112)	6%	(33)	595
High Knowledge of AI	18%	(89)	82%	(407)	—	(0)	—	(0)	—	(0)	496
Light Knowledge of AI	—	(0)	—	(0)	74%	(1356)	26%	(470)	—	(0)	1825
No Knowledge of AI	—	(0)	—	(0)	—	(0)	—	(0)	100%	(196)	196
High AI User	7%	(80)	27%	(292)	53%	(565)	9%	(101)	3%	(34)	1071
Light AI User	1%	(6)	11%	(77)	69%	(501)	15%	(107)	5%	(36)	727
No AI User	—	(3)	5%	(39)	40%	(290)	36%	(261)	18%	(126)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Table USOCdem2: Generally speaking, how often would you say you interact with Artificial Intelligence (AI) like Siri, Alexa, ChatGPT, chatbots, in your daily life?

Demographic	Every day	Several times a week	About once a week	A few times a month	Once or twice a month	A few times a year	Never	Total N
Adults	13% (330)	18% (465)	11% (276)	12% (303)	8% (209)	9% (215)	29% (719)	2517
Gender: Male	14% (168)	23% (282)	10% (124)	13% (153)	8% (104)	7% (90)	25% (302)	1222
Gender: Female	12% (158)	14% (183)	12% (150)	12% (150)	8% (105)	10% (124)	32% (417)	1287
Age: 18-34	14% (100)	21% (152)	13% (93)	16% (114)	8% (61)	7% (51)	22% (161)	732
Age: 35-44	17% (70)	21% (89)	9% (36)	10% (44)	7% (31)	9% (38)	27% (114)	423
Age: 45-64	13% (107)	17% (139)	12% (99)	11% (90)	8% (60)	8% (67)	29% (234)	796
Age: 65+	9% (52)	15% (86)	8% (48)	10% (55)	10% (57)	10% (59)	37% (210)	567
GenZers: 1997-2012	11% (45)	20% (79)	14% (55)	16% (64)	9% (36)	7% (27)	23% (92)	398
Millennials: 1981-1996	16% (113)	21% (150)	10% (67)	13% (93)	7% (51)	9% (61)	24% (169)	705
GenXers: 1965-1980	15% (96)	17% (112)	12% (75)	10% (62)	8% (49)	8% (53)	30% (191)	639
Baby Boomers: 1946-1964	10% (73)	17% (122)	10% (72)	11% (79)	10% (69)	10% (70)	33% (238)	723
PID: Dem (no lean)	15% (136)	20% (190)	12% (110)	12% (111)	7% (64)	7% (69)	27% (257)	936
PID: Ind (no lean)	11% (93)	17% (136)	11% (86)	12% (100)	8% (68)	9% (70)	32% (261)	814
PID: Rep (no lean)	13% (100)	18% (140)	10% (80)	12% (93)	10% (77)	10% (76)	26% (201)	767
PID/Gender: Dem Men	14% (60)	26% (111)	8% (34)	12% (51)	8% (32)	6% (26)	25% (107)	421
PID/Gender: Dem Women	14% (74)	15% (78)	15% (76)	12% (60)	6% (32)	8% (42)	29% (150)	513
PID/Gender: Ind Men	13% (50)	20% (80)	12% (46)	12% (49)	7% (28)	8% (32)	28% (111)	395
PID/Gender: Ind Women	10% (41)	13% (54)	9% (38)	12% (51)	10% (40)	9% (38)	36% (150)	413
PID/Gender: Rep Men	14% (58)	22% (90)	11% (45)	13% (53)	11% (44)	8% (32)	21% (84)	406
PID/Gender: Rep Women	12% (43)	14% (50)	10% (36)	11% (39)	9% (33)	12% (44)	32% (117)	361
Ideo: Liberal (1-3)	16% (110)	21% (141)	12% (81)	12% (81)	8% (51)	8% (55)	23% (156)	674
Ideo: Moderate (4)	13% (114)	17% (157)	12% (112)	12% (109)	8% (71)	9% (78)	29% (256)	896
Ideo: Conservative (5-7)	12% (92)	20% (145)	9% (70)	11% (83)	9% (70)	9% (68)	29% (211)	739
Educ: < College	12% (192)	16% (266)	10% (168)	12% (195)	8% (132)	8% (122)	34% (549)	1624
Educ: Bachelors degree	16% (88)	18% (104)	14% (80)	13% (74)	9% (52)	10% (58)	19% (107)	563
Educ: Post-grad	15% (50)	29% (96)	8% (28)	10% (34)	8% (26)	10% (35)	19% (63)	330
Income: Under 50k	11% (161)	14% (198)	11% (157)	11% (160)	8% (106)	9% (130)	35% (500)	1412
Income: 50k-100k	14% (97)	24% (165)	12% (82)	11% (78)	10% (67)	8% (58)	22% (151)	699
Income: 100k+	18% (72)	25% (102)	9% (37)	16% (65)	9% (35)	7% (27)	17% (68)	406
Ethnicity: White	13% (248)	17% (333)	11% (210)	12% (233)	9% (168)	9% (168)	30% (576)	1934

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Table USOCdem2: Generally speaking, how often would you say you interact with Artificial Intelligence (AI) like Siri, Alexa, ChatGPT, chatbots, in your daily life?

Demographic	Every day	Several times a week	About once a week	A few times a month	Once or twice a month	A few times a year	Never	Total N
Adults	13% (330)	18% (465)	11% (276)	12% (303)	8% (209)	9% (215)	29% (719)	2517
Ethnicity: Hispanic	16% (70)	17% (75)	10% (45)	13% (56)	9% (39)	5% (24)	30% (131)	440
Ethnicity: Black	16% (51)	23% (74)	11% (36)	11% (37)	9% (29)	7% (21)	24% (77)	325
Ethnicity: Other	12% (31)	23% (59)	12% (30)	13% (34)	5% (12)	10% (26)	25% (66)	258
All Christian	16% (187)	18% (209)	10% (113)	11% (132)	9% (102)	9% (112)	28% (331)	1186
All Non-Christian	16% (23)	25% (35)	13% (18)	16% (23)	7% (10)	7% (10)	16% (22)	141
Atheist	2% (2)	22% (21)	11% (11)	17% (16)	9% (8)	10% (9)	29% (28)	94
Agnostic/Nothing in particular	9% (63)	21% (143)	11% (78)	14% (95)	9% (61)	8% (53)	29% (199)	691
Something Else	13% (55)	14% (58)	14% (57)	9% (38)	7% (28)	8% (31)	34% (139)	406
Religious Non-Protestant/Catholic	19% (30)	23% (37)	11% (18)	15% (24)	7% (11)	6% (10)	19% (31)	161
Evangelical	18% (114)	16% (103)	12% (76)	10% (64)	8% (54)	8% (50)	29% (190)	651
Non-Evangelical	13% (115)	17% (156)	10% (92)	11% (102)	8% (73)	10% (91)	30% (269)	900
Community: Urban	16% (126)	20% (163)	9% (74)	13% (106)	8% (68)	7% (56)	27% (219)	813
Community: Suburban	13% (146)	19% (208)	12% (132)	13% (141)	8% (93)	9% (103)	27% (299)	1121
Community: Rural	10% (58)	16% (95)	12% (69)	10% (56)	8% (49)	10% (56)	34% (201)	583
Employ: Private Sector	16% (119)	26% (194)	12% (91)	11% (80)	9% (67)	9% (66)	18% (140)	757
Employ: Government	9% (14)	27% (41)	11% (16)	23% (34)	7% (10)	6% (9)	18% (27)	151
Employ: Self-Employed	24% (58)	20% (48)	13% (30)	11% (27)	8% (19)	5% (11)	19% (45)	239
Employ: Homemaker	10% (14)	12% (17)	4% (7)	7% (11)	4% (5)	13% (19)	50% (75)	148
Employ: Student	17% (19)	20% (21)	18% (20)	19% (21)	5% (6)	6% (7)	14% (15)	109
Employ: Retired	10% (61)	15% (93)	9% (60)	10% (65)	9% (55)	9% (59)	39% (246)	638
Employ: Unemployed	9% (33)	11% (38)	9% (33)	16% (55)	10% (34)	8% (29)	36% (127)	350
Employ: Other	10% (12)	10% (13)	16% (20)	8% (10)	10% (12)	11% (14)	36% (45)	126
Military HH: Yes	14% (37)	14% (38)	12% (33)	15% (39)	9% (23)	7% (17)	29% (77)	263
Military HH: No	13% (293)	19% (427)	11% (243)	12% (264)	8% (186)	9% (197)	28% (642)	2254
2022 House Vote: Democrat	15% (120)	22% (172)	11% (87)	13% (101)	7% (55)	8% (66)	24% (190)	792
2022 House Vote: Republican	14% (95)	20% (139)	10% (67)	12% (82)	10% (67)	9% (64)	25% (171)	685
2022 House Vote: Didnt Vote	11% (110)	15% (148)	12% (117)	11% (112)	8% (80)	8% (80)	35% (348)	996

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Table USOCdem2: Generally speaking, how often would you say you interact with Artificial Intelligence (AI) like Siri, Alexa, ChatGPT, chatbots, in your daily life?

Demographic	Every day	Several times a week	About once a week	A few times a month	Once or twice a month	A few times a year	Never	Total N
Adults	13% (330)	18% (465)	11% (276)	12% (303)	8% (209)	9% (215)	29% (719)	2517
2020 Vote: Joe Biden	16% (138)	21% (191)	11% (96)	12% (110)	7% (59)	8% (72)	25% (221)	888
2020 Vote: Donald Trump	13% (101)	19% (142)	10% (76)	13% (96)	10% (76)	9% (66)	26% (198)	755
2020 Vote: Other	27% (19)	19% (13)	10% (7)	17% (12)	6% (4)	6% (4)	15% (10)	69
2020 Vote: Didn't Vote	9% (72)	15% (120)	12% (97)	10% (85)	9% (70)	9% (73)	36% (290)	806
2018 House Vote: Democrat	16% (116)	21% (156)	10% (79)	12% (91)	6% (48)	8% (61)	26% (197)	749
2018 House Vote: Republican	14% (85)	21% (130)	11% (68)	11% (66)	9% (54)	9% (58)	25% (150)	610
2018 House Vote: Didnt Vote	11% (122)	16% (174)	11% (127)	13% (140)	9% (99)	8% (93)	32% (362)	1118
4-Region: Northeast	11% (50)	16% (71)	12% (54)	10% (44)	10% (45)	8% (35)	32% (140)	438
4-Region: Midwest	13% (69)	19% (96)	10% (50)	13% (67)	8% (44)	9% (48)	28% (143)	517
4-Region: South	13% (121)	19% (186)	10% (99)	12% (119)	8% (81)	9% (86)	29% (276)	968
4-Region: West	15% (90)	19% (113)	12% (73)	12% (74)	7% (39)	8% (46)	27% (159)	595
High Knowledge of AI	29% (143)	33% (162)	13% (66)	10% (48)	3% (15)	4% (20)	8% (42)	496
Light Knowledge of AI	10% (178)	16% (283)	11% (205)	13% (242)	10% (181)	10% (185)	30% (551)	1825
No Knowledge of AI	4% (9)	10% (20)	3% (5)	7% (13)	6% (13)	5% (10)	64% (126)	196
High AI User	31% (330)	43% (465)	26% (276)	— (0)	— (0)	— (0)	— (0)	1071
Light AI User	— (0)	— (0)	— (0)	42% (303)	29% (209)	30% (215)	— (0)	727
No AI User	— (0)	— (0)	— (0)	— (0)	— (0)	— (0)	100% (719)	719

Note: Row proportions may total to larger than one-hundred percent due to rounding. For more information visit MorningConsultIntelligence.com.

Respondent Demographics Summary

Summary Statistics of Survey Respondent Demographics

Demographic	Group	Frequency	Percentage
xdemAll	Adults	2517	100%
xdemGender	Gender: Male	1222	49%
	Gender: Female	1287	51%
	N	2509	
age	Age: 18-34	732	29%
	Age: 35-44	423	17%
	Age: 45-64	796	32%
	Age: 65+	567	23%
	N	2517	
demAgeGeneration	GenZers: 1997-2012	398	16%
	Millennials: 1981-1996	705	28%
	GenXers: 1965-1980	639	25%
	Baby Boomers: 1946-1964	723	29%
	N	2464	
xpid3	PID: Dem (no lean)	936	37%
	PID: Ind (no lean)	814	32%
	PID: Rep (no lean)	767	30%
	N	2517	
xpidGender	PID/Gender: Dem Men	421	17%
	PID/Gender: Dem Women	513	20%
	PID/Gender: Ind Men	395	16%
	PID/Gender: Ind Women	413	16%
	PID/Gender: Rep Men	406	16%
	PID/Gender: Rep Women	361	14%
	N	2509	
xdemIdeo3	Ideo: Liberal (1-3)	674	27%
	Ideo: Moderate (4)	896	36%
	Ideo: Conservative (5-7)	739	29%
	N	2309	
xeduc3	Educ: < College	1624	65%
	Educ: Bachelors degree	563	22%
	Educ: Post-grad	330	13%
	N	2517	

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Summary Statistics of Survey Respondent Demographics

Demographic	Group	Frequency	Percentage
xdemInc3	Income: Under 50k	1412	56%
	Income: 50k-100k	699	28%
	Income: 100k+	406	16%
	N	2517	
xdemWhite	Ethnicity: White	1934	77%
xdemHispBin	Ethnicity: Hispanic	440	17%
demBlackBin	Ethnicity: Black	325	13%
demRaceOther	Ethnicity: Other	258	10%
xdemReligion	All Christian	1186	47%
	All Non-Christian	141	6%
	Atheist	94	4%
	Agnostic/Nothing in particular	691	27%
	Something Else	406	16%
	N	2517	
xdemReligOther	Religious Non-Protestant/Catholic	161	6%
xdemEvang	Evangelical	651	26%
	Non-Evangelical	900	36%
	N	1551	
xdemUsr	Community: Urban	813	32%
	Community: Suburban	1121	45%
	Community: Rural	583	23%
	N	2517	
xdemEmploy	Employ: Private Sector	757	30%
	Employ: Government	151	6%
	Employ: Self-Employed	239	9%
	Employ: Homemaker	148	6%
	Employ: Student	109	4%
	Employ: Retired	638	25%
	Employ: Unemployed	350	14%
	Employ: Other	126	5%
	N	2517	
xdemMilHH1	Military HH: Yes	263	10%
	Military HH: No	2254	90%
	N	2517	

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Summary Statistics of Survey Respondent Demographics

Demographic	Group	Frequency	Percentage
xsubVote22O	2022 House Vote: Democrat	792	31%
	2022 House Vote: Republican	685	27%
	2022 House Vote: Someone else	44	2%
	2022 House Vote: Didnt Vote	996	40%
	N	2517	
xsubVote20O	2020 Vote: Joe Biden	888	35%
	2020 Vote: Donald Trump	755	30%
	2020 Vote: Other	69	3%
	2020 Vote: Didn't Vote	806	32%
	N	2517	
xsubVote18O	2018 House Vote: Democrat	749	30%
	2018 House Vote: Republican	610	24%
	2018 House Vote: Someone else	41	2%
	2018 House Vote: Didnt Vote	1118	44%
	N	2517	
xreg4	4-Region: Northeast	438	17%
	4-Region: Midwest	517	21%
	4-Region: South	968	38%
	4-Region: West	595	24%
	N	2517	
USOCxdem1	High Knowledge of AI	496	20%
USOCxdem2	Light Knowledge of AI	1825	73%
USOCxdem3	No Knowledge of AI	196	8%
USOCxdem4	High AI User	1071	43%
USOCxdem5	Light AI User	727	29%
USOCxdem6	No AI User	719	29%

Note: Group proportions may total to larger than one-hundred percent due to rounding. All statistics are calculated with demographic post-stratification weights applied.



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