

NATIONAL SURVEY

OCTOBER 2023

Survey conducted October 6 through October 11, 2023. National survey sample consists of 1,023 Americans. Margin of Error is +/-3% with a 95% level of confidence. Totals do not always equal 100% due to rounding.



Q1: Have you tried to book a doctor's appointment recently and faced difficulty because of delays or being asked to schedule the appointment far into the future?

Yes: 28% No: 57% Not sure: 14%

Q2: Have you had difficulty in getting an imaging service with a doctor over the past year?

Yes: 12% No: 76% Not sure: 12%

Q3: [IF YES ON Q2] What was the reason behind your exam?

Acute Injury: 17% Illness: 21% Cancer screening: 14% Something else: 48%

I will now read you a series of statements regarding proposed Medicare cuts by Congress. Please indicate after hearing each of the following statements, what your opinion is of the proposed cuts.

Q4: Centers for Medicare and Medicaid Services (CMS) have proposed significant cuts to Medicare payments to doctors. In the coming years, some medical specialties may face 10 percent cuts or more. This comes at a time of rising personnel costs, supply shortages and patient backlogs. Please select the response below that most accurately describes your level of concern.

Extremely concerned: 49% Somewhat concerned: 31% Not concerned at all: 11% I would need to know more: 9%

Q5: How important to you is maintaining Medicare coverage for diagnostic imaging services like mammography which allow doctors to diagnose disease, evaluate treatment, screen for cancer recurrence, and improve health outcomes?

Extremely important: 75% Somewhat important: 16% Not at all important: 6% Not sure: 4%



Q6: Over the past three years, have you faced a change in health care providers or doctors that you had previously been able to see?

Yes: 27% No: 61% Not sure: 12%

Q7: Typically speaking, how do you get your news?

Cable TV: 20% Local news: 22% Newspaper: 6% Online news source: 8% Social media: 3% All/many of the above: 31% Other: 4% Not sure: 7%

Q8: [FEMALE ONLY] Have you received your mammogram the past three years in a row?

Yes: 59% No: 35% Not sure: 6%

Q9: [FEMALE AND 65+ ONLY] Over the past three years, have you at any point missed or been forced to reschedule your mammogram?

Yes: 12% No: 79% Not sure: 9%

Q10: Do you believe women should receive screening mammograms for free, but then be forced to pay over \$1,000 for diagnostic mammograms and follow-up imaging to diagnose potential cancer?

Yes: 19% No: 62% Not sure: 20%

Q11: Should cancer survivors be asked to pay more for their annual mammograms?

Yes: 4% No: 88% Not sure: 9%



Q12: Do you agree or disagree with the government's proposal to pay healthcare providers less for women's annual mammograms and other lifesaving imaging services?

Agree: 10% Disagree: 74% Not sure: 16%

Q13: Do you agree or disagree with the government's proposal to pay healthcare providers less for your Medicare services?

Agree: 9% Disagree: 76% Not sure: 15%

Q14: Do you believe that cutting payments to healthcare providers for Medicare services is equivalent to a Medicare cut?

Agree: 53% Disagree: 24% Not sure: 23%

Q15: Do you believe the government should be investing more in health care services including lifesaving diagnostic imaging like mammography?

Agree: 73% Disagree: 11% Not sure: 16%

Q16: The Centers for Medicare & Medicaid Services' (CMS) defines health equity as the attainment of the highest level of health for all people, where everyone has a fair and just opportunity to attain their optimal health regardless of race, ethnicity, disability, sexual orientation, gender identity, socioeconomic status, geography, preferred language, and other factors that affect access to care and health outcomes. Do you believe everyone deserves access to health equity?

Yes: 76% No: 12% Not sure: 12%



Q17: In the past two years, have you experienced any of the following barriers to access for imaging care? [Select all that apply, verbatim only]

Closure of doctor's office or imaging center: 14% Having to travel farther for imaging care: 13% Longer times to schedule imaging care: 16% Longer office wait times in to receive imaging care: 6% Longer times awaiting results of imaging exams: 3% Last-minute cancellation or rescheduling of imaging exams: 3% Other/none [CAPTURE VERBATIM]: 45%

Q18: If you received a diagnostic test result that required further testing and could potentially cost money out of pocket, what is the likelihood that you would have additional testing done?

Very likely to have additional testing done: 40% Somewhat likely to have additional testing done: 27% Somewhat unlikely to have additional testing done: 16% Very unlikely to have additional testing done: 8% Not sure: 9%



Q1: Have you tried to book a doctor's appointment recently and faced difficulty because of delays or being asked to schedule the appointment far into the future?

Column %	Female	Male		
Yes	30%	27%		
No	59%	57%		
Not sure	11%	16%		
Table 1. Q1 by GENDER				

Column %	18-49	50-64	65+
Yes	33%	33%	27%
No	47%	56%	62%
Not sure	20%	12%	11%
Table 2. Q1 by A	GE		

Column %	White	Black	Other
Yes	31%	19%	27%
No	59%	67%	46%
Not sure	10%	14%	28%
Table 3. Q1 by RA	ACE		

Column %	High school	Some college	Bachelors	Professional+
Yes	24%	30%	30%	33%
No	57%	63%	58%	54%
Not sure	19%	8%	12%	12%

Table 4. Q1 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Yes	26%	31%	33%	28%	33%
Νο	60%	60%	59%	60%	48%
Not sure	14%	9%	8%	12%	19%

Table 5. Q1 by INCOME

Column %	Rural	Urban
Yes	31%	27%
No	58%	60%
Not sure	12%	13%

Table 6. Q1 by RURAL/URBAN



Q2: Have you had difficulty in getting an imaging service with a doctor over the past year?

Column %	Female	Male	
Yes	14%	9%	
Νο	77%	77%	
Not sure	9%	14%	
Table 7. Q2 by GENDER			

Column %	18-49	50-64	65+
Yes	20%	18%	9%
No	61%	73%	82%
Not sure	19%	9%	9%
Table 8. Q2 by A	GE		

Column %	White	Black	Other
Yes	13%	8%	18%
No	80%	80%	58%
Not sure	8%	12%	24%
Table 9. Q2 by RA	ACE		

Column %	High school	Some college	Bachelors	Professional+
Yes	11%	11%	13%	16%
No	75%	82%	72%	77%
Not sure	14%	7%	15%	7%
Table 10 02 bul				

Table 10. Q2 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Yes	12%	9%	15%	15%	15%
No	77%	86%	73%	76%	69%
Not sure	12%	5%	11%	9%	15%

Table 11. Q2 by INCOME

Column %	Rural	Urban
Yes	14%	11%
No	77%	78%
Not sure	9%	11%

Table 12. Q2 by RURAL/URBAN



Q3: [IF YES ON Q2] What was the reason behind your exam?

Column %	Female	Male
Acute injury	15%	25%
Illness	20%	25%
Cancer screening	16%	4%
Something else	48%	46%
Table 13. Q3 by GENDER		

Column %	18-49	50-64	65+
Acute injury	26%	21%	12%
Illness	19%	13%	27%
Cancer screening	22%	17%	8%
Something else	33%	50%	54%
Table 14. Q3 bv AGE			

Table 14. Q3 by AGE

Column %	White	Black	Other
Acute injury	22%	10%	6%
Illness	20%	30%	17%
Cancer screening	12%	30%	11%
Something else	46%	30%	67%
Table 15 02 by BACE			

Table 15. Q3 by RACE

Column %	High school	Some college	Bachelors	Professional+
Acute injury	29%	17%	20%	4%
Illness	25%	20%	15%	22%
Cancer screening	8%	20%	10%	15%
Something else	38%	43%	55%	59%
		45/0	55%	59/

Table 16. Q3 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Acute injury	20%	7%	19%	20%	0%
Illness	15%	33%	31%	20%	25%
Cancer screening	11%	13%	13%	10%	38%
Something else	54%	47%	38%	50%	38%

Table 17. Q3 by INCOME

Column %	Rural	Urban
Acute injury	18%	14%
Illness	28%	16%
Cancer screening	12%	16%
Something else	42%	55%

Table 18. Q3 by RURAL/URBAN



Q4: Centers for Medicare and Medicaid Services (CMS) have proposed significant cuts to Medicare payments to doctors. In the coming years, some medical specialties may face 10 percent cuts or more. This comes at a time of rising personnel costs, supply shortages and patient backlogs. Please select the response below that most accurately describes your level of concern.

Column %	Female	Male
Extremely concerned	54%	43%
Somewhat concerned	30%	34%
Not concerned at all	8%	13%
Need to know more	9%	10%
Table 19. Q4 by GENDER		

 Column %
 18-49
 50-64
 65+

 Extremely concerned
 42%
 59%
 51%

 Somewhat concerned
 33%
 26%
 31%

 Not concerned at all
 18%
 10%
 7%

 Need to know more
 7%
 6%
 10%

Table 20. Q4 by AGE

Column %	White	Black	Other
Extremely concerned	52%	45%	46%
Somewhat concerned	30%	36%	29%
Not concerned at all	8%	11%	18%
Need to know more	9%	9%	8%

Table 21. Q4 by RACE

Column %	High school	Some college	Bachelors	Professional+
Extremely concerned	46%	55%	54%	46%
Somewhat concerned	30%	32%	30%	31%
Not concerned at all	13%	6%	6%	14%
Need to know more	11%	8%	10%	9%

Table 22. Q4 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Extremely concerned	53%	45%	53%	45%	52%
Somewhat concerned	28%	41%	32%	33%	17%
Not concerned at all	9%	7%	10%	13%	21%
Need to know more	10%	7%	5%	9%	10%

Table 23. Q4 by INCOME



Q4: Centers for Medicare and Medicaid Services (CMS) have proposed significant cuts to Medicare payments to doctors. In the coming years, some medical specialties may face 10 percent cuts or more. This comes at a time of rising personnel costs, supply shortages and patient backlogs. Please select the response below that most accurately describes your level of concern. (Continued)

Column %	Rural	Urban
Extremely concerned	50%	51%
Somewhat concerned	31%	31%
Not concerned at all	10%	9%
Need to know more	9%	9%

Table 24. Q4 by RURAL/URBAN



Q5: How important to you is maintaining Medicare coverage for diagnostic imaging services like mammography which allow doctors to diagnose disease, evaluate treatment, screen for cancer recurrence, and improve health outcomes?

Column %	Female	Male
Extremely important	82%	65%
Somewhat important	12%	24%
Not at all important	3%	6%
Not sure	3%	5%
Table 25, 05 by GENDER		

Table 25. Q5 by GENDER

Column %	18-49	50-64	65+
Extremely important	50%	79%	82%
Somewhat important	30%	14%	13%
Not at all important	15%	2%	2%
Not sure	5%	4%	3%
Table 26 OF by ACE			

Table 26. Q5 by AGE

Column %	White	Black	Other
Extremely important	82%	61%	64%
Somewhat important	13%	27%	18%
Not at all important	2%	6%	14%
Not sure	3%	5%	4%

Table 27. Q5 by RACE

Column %	High school	Some college	Bachelors	Professional+
Extremely important	69%	82%	81%	73%
Somewhat important	20%	14%	10%	18%
Not at all important	4%	2%	5%	7%
Not sure	7%	2%	4%	2%

Table 28. Q5 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Extremely important	80%	72%	79%	73%	62%
Somewhat important	13%	23%	14%	13%	17%
Not at all important	3%	3%	5%	7%	15%
Not sure	4%	2%	2%	6%	6%

Table 29. Q5 by INCOME



Q5: How important to you is maintaining Medicare coverage for diagnostic imaging services like mammography which allow doctors to diagnose disease, evaluate treatment, screen for cancer recurrence, and improve health outcomes? (Continued)

Column %	Rural	Urban
Extremely important	77%	76%
Somewhat important	15%	16%
Not at all important	3%	5%
Not sure	5%	2%

Table 30. Q5 by RURAL/URBAN



Q6: Over the past three years, have you faced a change in health care providers or doctors that you had previously been able to see?

Column %	Female	Male		
Yes	29%	24%		
No	60%	65%		
Not sure	11%	11%		
Table 31. Q6 by GENDER				

Column %	18-49	50-64	65+
Yes	33%	32%	25%
No	49%	61%	65%
Not sure	18%	7%	10%
Table 32. Q6 by A			

Column %	White	Black	Other	
Yes	27%	25%	32%	
No	64%	65%	47%	
Not sure	9%	10%	22%	
Table 33. Q6 by RACE				

Column %	High school	Some college	Bachelors	Professional+
Yes	29%	24%	28%	30%
No	58%	67%	62%	57%
Not sure	13%	8%	10%	12%

Table 34. Q6 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Yes	28%	29%	22%	19%	35%
No	60%	65%	67%	73%	48%
Not sure	11%	6%	11%	7%	17%

Table 35. Q6 by INCOME

23%
66%
11%

Table 36. Q6 by RURAL/URBAN



Q7: Typically speaking, how do you get your news?

Column %	Female	Male
Cable TV	21%	18%
Local news	23%	21%
Newspaper	3%	8%
Online news	7%	9%
Social media	3%	2%
All/many of the above	31%	32%
Other	4%	2%
Not sure	6%	7%

Table 37. Q7 by GENDER

Column %	18-49	50-64	65+
Cable TV	15%	17%	22%
Local news	30%	20%	21%
Newspaper	8%	1%	5%
Online news	13%	19%	4%
Social media	4%	2%	3%
All/many of the above	17%	35%	34%
Other	2%	5%	4%
Not sure	11%	1%	7%

Table 38. Q7 by AGE

Column %	White	Black	Other
Cable TV	22%	20%	13%
Local news	20%	36%	16%
Newspaper	4%	5%	9%
Online news	9%	2%	10%
Social media	3%	4%	2%
All/many of the above	33%	25%	28%
Other	3%	2%	9%
Not sure	5%	6%	14%

Table 39. Q7 by RACE



Q7: Typically speaking, how do you get your news? (Continued)

Column %	High school	Some college	Bachelors	Professional+
Cable TV	22%	20%	24%	15%
Local news	27%	25%	15%	16%
Newspaper	7%	3%	4%	5%
Online news	3%	8%	12%	11%
Social media	4%	4%	2%	2%
All/many of the above	23%	31%	35%	40%
Other	4%	4%	1%	5%
Not sure	10%	5%	6%	5%

Table 40. Q7 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Cable TV	21%	16%	28%	18%	13%
Local news	25%	32%	6%	18%	12%
Newspaper	5%	6%	5%	4%	4%
Online news	7%	7%	10%	9%	15%
Social media	4%	3%	3%	3%	0%
All/many of the above	28%	30%	43%	37%	38%
Other	4%	3%	3%	4%	6%
Not sure	8%	2%	3%	6%	12%

Table 41. Q7 by INCOME

Column %	Rural	Urban
Cable TV	23%	17%
Local news	21%	24%
Newspaper	4%	5%
Online news	7%	9%
Social media	3%	3%
All/many of the above	30%	33%
Other	5%	3%
Not sure	7%	6%

Table 42. Q7 by RURAL/URBAN



Q8: [FEMALE ONLY] Have you received your mammogram the past three years in a row?

Column %	Female
Yes	59%
Νο	35%
Not sure	6%
Table 43. Q8 by 0	GENDER

Column %	18-49	50-64	65+
Yes	48%	61%	61%
No	36%	37%	35%
Not sure	16%	2%	4%
Table 44. Q8 by AGE			

Column %	White	Black	Other	
Yes	59%	66%	45%	
No	37%	31%	35%	
Not sure	4%	4%	20%	
Table 45. Q8 by RACE				

Column %	High school	Some college	Bachelors	Professional+
Yes	58%	59%	62%	56%
No	38%	37%	30%	35%
Not sure	4%	4%	8%	9%
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Table 46. Q8 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Yes	54%	70%	56%	56%	69%
No	39%	27%	41%	37%	19%
Not sure	7%	3%	3%	7%	13%

Table 47. Q8 by INCOME

Column %	Rural	Urban
Yes	58%	58%
No	37%	36%
Not sure	5%	7%

Table 48. Q8 by RURAL/URBAN



Q9: [FEMALE AND 65+ ONLY] Over the past three years, have you at any point missed or been forced to reschedule your mammogram?

Column %	Female
Yes	12%
No	79%
Not sure	9%
Table 49. Q9 by 0	GENDER

Column %	18-49	50-64	65+
Yes	31%		9%
No	49%		83%
Not sure	20%		8%
Table 50. Q9 by A			

Column %	White	Black	Other
Yes	10%	16%	17%
No	83%	72%	57%
Not sure	6%	13%	26%
Table 51. Q9 by I			

Column %	High school	Some college	Bachelors	Professional+
Yes	14%	11%	10%	10%
No	74%	82%	82%	79%
Not sure	12%	7%	7%	10%

Table 52. Q9 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Yes	12%	7%	16%	13%	12%
No	77%	89%	80%	79%	65%
Not sure	11%	4%	4%	8%	24%

Table 53. Q9 by INCOME

Column %	Rural	Urban
Yes	14%	9%
No	76%	83%
Not sure	10%	8%

Table 54. Q9 by RURAL/URBAN



Q10: Do you believe women should receive screening mammograms for free, but then be forced to pay over \$1,000 for diagnostic mammograms and follow-up imaging to diagnose potential cancer?

Column %	Female	Male		
Yes	19%	20%		
No	64%	62%		
Not sure	18%	19%		
Table 55. Q10 by GENDER				

Column %	18-49	50-64	65+	
Yes	25%	16%	18%	
Νο	55%	69%	63%	
Not sure	20%	15%	19%	
Table 56. Q10 by AGE				

Column %	White	Black	Other
Yes	16%	30%	23%
No	66%	61%	49%
Not sure	18%	10%	29%
Table 57. Q10 by			

Column %	High school	Some college	Bachelors	Professional+
Yes	22%	16%	19%	21%
No	56%	69%	65%	62%
Not sure	22%	15%	17%	18%

Table 58. Q10 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Yes	18%	16%	23%	24%	17%
No	62%	68%	61%	61%	65%
Not sure	20%	17%	16%	15%	17%

Table 59. Q10 by INCOME

Column %	Rural	Urban
Yes	18%	20%
No	62%	63%
Not sure	20%	17%

Table 60. Q10 by RURAL/URBAN



Q11: Should cancer survivors be asked to pay more for their annual mammograms?

Column %	Female	Male
Yes	4%	3%
No	89%	88%
Not sure	6%	10%
Table 61. Q11 by	GENDER	
Column %	10 /0	F0 64

Column %	18-49	50-64	65+
Yes	14%	2%	2%
No	77%	90%	91%
Not sure	9%	8%	7%
Table 62. Q11 by			

Column %	White	Black	Other
Yes	2%	8%	7%
No	92%	84%	78%
Not sure	6%	8%	15%
Table 63. Q11 by			

Column %	High school	Some college	Bachelors	Professional+
Yes	7%	3%	3%	2%
No	84%	93%	89%	88%
Not sure	9%	5%	8%	9%
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Table 64. Q11 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Yes	4%	4%	2%	3%	6%
No	87%	90%	92%	96%	85%
Not sure	10%	6%	6%	1%	10%

Table 65. Q11 by INCOME

Column %	Rural	Urban
Yes	5%	3%
No	86%	91%
Not sure	9%	6%

Table 66. Q11 by RURAL/URBAN



Q12: Do you agree or disagree with the government's proposal to pay healthcare providers less for women's annual mammograms and other lifesaving imaging services?

Column %	Female	Male		
Agree	11%	10%		
Disagree	76%	71%		
Not sure	13%	18%		
Table 67. Q12 by GENDER				

Column %	18-49	50-64	65+	
Agree	16%	7%	11%	
Disagree	66%	80%	76%	
Not sure	18%	13%	14%	
Table 68. Q12 by AGE				

Column %	White	Black	Other
Agree	8%	20%	14%
Disagree	78%	68%	62%
Not sure	13%	11%	24%
Table 69. Q12 by			

Column %	High school	Some college	Bachelors	Professional+
Agree	16%	7%	12%	10%
Disagree	66%	81%	71%	79%
Not sure	18%	12%	17%	11%

Table 70. Q12 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Agree	13%	12%	7%	4%	15%
Disagree	73%	78%	79%	76%	65%
Not sure	14%	11%	14%	19%	19%

Table 71. Q12 by INCOME

Column %	Rural	Urban
Agree	12%	10%
Disagree	74%	76%
Not sure	14%	14%

Table 72. Q12 by RURAL/URBAN



Q13: Do you agree or disagree with the government's proposal to pay healthcare providers less for your Medicare services?

Column %	Female	Male		
Agree	9%	9%		
Disagree	78%	75%		
Not sure	13%	16%		
Table 73. Q13 by GENDER				

Column %	18-49	50-64	65+	
Agree	15%	7%	8%	
Disagree	64%	82%	79%	
Not sure	20%	10%	13%	
Table 74. Q13 by AGE				

Column %	White	Black	Other
Agree	7%	17%	12%
Disagree	81%	69%	61%
Not sure	12%	14%	27%
Table 75. Q13 by			

Column %	High school	Some college	Bachelors	Professional+
Agree	16%	5%	9%	8%
Disagree	66%	84%	77%	79%
Not sure	18%	11%	14%	12%

Table 76. Q13 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Agree	10%	9%	7%	9%	10%
Disagree	76%	81%	82%	70%	69%
Not sure	14%	11%	11%	21%	21%

Table 77. Q13 by INCOME

Column %	Rural	Urban
Agree	10%	9%
Disagree	74%	79%
Not sure	16%	12%

Table 78. Q13 by RURAL/URBAN



Q14: Do you believe that cutting payments to healthcare providers for Medicare services is equivalent to a Medicare cut?

Column %	Female	Male		
Agree	55%	50%		
Disagree	21%	30%		
Not sure	24%	20%		
Table 79. Q14 by GENDER				

Column %	18-49	50-64	65+	
Agree	36%	53%	58%	
Disagree	42%	24%	20%	
Not sure	22%	22%	22%	
Table 80. Q14 by AGE				

Column %	White	Black	Other
Agree	60%	36%	40%
Disagree	20%	45%	23%
Not sure	20%	20%	38%
Table 81. Q14 by			

Column %	High school	Some college	Bachelors	Professional+
Agree	39%	56%	57%	67%
Disagree	31%	25%	21%	15%
Not sure	30%	19%	22%	18%

Table 82. Q14 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Agree	51%	52%	66%	54%	56%
Disagree	22%	34%	14%	25%	21%
Not sure	27%	14%	20%	21%	23%

Table 83. Q14 by INCOME

Column %	Rural	Urban
Agree	54%	54%
Disagree	23%	24%
Not sure	23%	22%

Table 84. Q14 by RURAL/URBAN



Q15: Do you believe the government should be investing more in health care services including lifesaving diagnostic imaging like mammography?

Column %	Female	Male
Agree	77%	70%
Disagree	8%	17%
Not sure	16%	13%
Table 85. Q15 by		

Column %	18-49	50-64	65+	
Agree	65%	81%	75%	
Disagree	19%	10%	9%	
Not sure	16%	10%	16%	
Table 86. Q15 by AGE				

Column %	White	Black	Other	
Agree	77%	68%	66%	
Disagree	8%	22%	12%	
Not sure	14%	10%	22%	
Table 87. Q15 by RACE				

A mag 720/ 770/ 700/	
Agree 72% 77% 78%	72%
Disagree 9% 13% 8%	13%
Not sure 19% 10% 15%	15%

Table 88. Q15 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Agree	77%	68%	78%	78%	75%
Disagree	7%	19%	10%	9%	12%
Not sure	16%	13%	12%	13%	13%

Table 89. Q15 by INCOME

Column %	Rural	Urban
Agree	74%	77%
Disagree	10%	11%
Not sure	17%	12%

Table 90. Q15 by RURAL/URBAN



Q16: The Centers for Medicare & Medicaid Services' (CMS) defines health equity as the attainment of the highest level of health for all people, where everyone has a fair and just opportunity to attain their optimal health regardless of race, ethnicity, disability, sexual orientation, gender identity, socioeconomic status, geography, preferred language, and other factors that affect access to care and health outcomes. Do you believe everyone deserves access to health equity?

Column %	Female	Male		
Yes	84%	64%		
No	8%	21%		
Not sure	9%	14%		
Table 91. Q16 by GENDER				

Column %	18-49	50-64	65+	
Yes	66%	80%	79%	
No	23%	11%	10%	
Not sure	11%	9%	11%	
Table 92. Q16 by AGE				

Column %	White	Black	Other
Yes	79%	77%	67%
No	11%	21%	11%
Not sure	10%	2%	22%
Table 02 016 b	DACE		

Table 93. Q16 by RACE

Column %	High school	Some college	Bachelors	Professional+
Yes	82%	75%	79%	75%
No	11%	15%	8%	13%
Not sure	7%	10%	13%	12%
Table 94 016 by				

Table 94. Q16 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Yes	81%	74%	77%	76%	67%
No	9%	19%	12%	19%	10%
Not sure	10%	7%	10%	4%	23%

Table 95. Q16 by INCOME

Column %	Rural	Urban
Yes	75%	79%
No	13%	12%
Not sure	11%	9%

Table 96. Q16 by RURAL/URBAN



Q17: In the past two years, have you experienced any of the following barriers to access for imaging care?

Column %	Female	Male
Closure of office	16%	10%
Travel further	11%	17%
Longer scheduling	16%	13%
Longer wait times	6%	9%
Longer wait for results	3%	5%
Cancellation	3%	3%
Other	46%	44%

Table 97. Q17 by GENDER

Column %	18-49	50-64	65+
Closure of office	14%	7%	15%
Travel further	26%	12%	10%
Longer scheduling	16%	17%	14%
Longer wait times	8%	10%	6%
Longer wait for results	4%	2%	4%
Cancellation	3%	3%	3%
Other	30%	49%	48%

Table 98. Q17 by AGE

Column %	White	Black	Other
Closure of office	11%	23%	18%
Travel further	10%	25%	10%
Longer scheduling	14%	10%	23%
Longer wait times	8%	4%	4%
Longer wait for results	4%	4%	1%
Cancellation	4%	2%	1%
Other	49%	33%	44%

Table 99. Q17 by RACE



Q17: In the past two years, have you experienced any of the following barriers to access for imaging care? (Continued)

Column %	High school	Some college	Bachelors	Professional+
Closure of office	22%	10%	12%	12%
Travel further	11%	19%	10%	6%
Longer scheduling	13%	12%	20%	17%
Longer wait times	7%	10%	4%	4%
Longer wait for results	5%	3%	3%	3%
Cancellation	3%	3%	3%	4%
Other	39%	43%	49%	54%

Table 100. Q17 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Closure of office	16%	15%	11%	7%	2%
Travel further	11%	25%	7%	12%	8%
Longer scheduling	14%	13%	19%	9%	23%
Longer wait times	8%	7%	5%	7%	0%
Longer wait for results	4%	2%	3%	9%	4%
Cancellation	3%	3%	4%	0%	6%
Other	45%	35%	51%	55%	58%

Table 101. Q17 by INCOME

Column %	Rural	Urban
Closure of office	15%	12%
Travel further	14%	12%
Longer scheduling	13%	16%
Longer wait times	6%	7%
Longer wait for results	5%	3%
Cancellation	4%	3%
Other	44%	47%

Table 102. Q17 by RURAL/URBAN



Q18: If you received a diagnostic test result that required further testing and could potentially cost money out of pocket, what is the likelihood that you would have additional testing done?

Column %	Female	Male
Very likely	43%	35%
Somewhat likely	26%	29%
Somewhat unlikely	14%	17%
Very unlikely	9%	8%
Not sure	8%	11%

Table 103. Q18 by GENDER

Column %	18-49	50-64	65+
Very likely	32%	43%	42%
Somewhat likely	33%	24%	26%
Somewhat unlikely	19%	16%	14%
Very unlikely	6%	10%	9%
Not sure	10%	8%	9%
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Table 104. Q18 by AGE

Column %	White	Black	Other
Very likely	44%	35%	29%
Somewhat likely	26%	33%	21%
Somewhat unlikely	15%	12%	23%
Very unlikely	7%	11%	11%
Not sure	8%	8%	17%

Table 105. Q18 by RACE

Column %	High school	Some college	Bachelors	Professional+
Very likely	36%	36%	46%	51%
Somewhat likely	23%	33%	26%	21%
Somewhat unlikely	22%	13%	12%	12%
Very unlikely	7%	11%	6%	8%
Not sure	12%	7%	10%	9%

Table 106. Q18 by EDUCATION

Column %	\$0-50k	\$51k-74k	\$75k-99k	\$100k-149k	\$150k+
Very likely	34%	39%	56%	54%	50%
Somewhat likely	26%	35%	19%	22%	19%
Somewhat unlikely	18%	12%	12%	10%	13%
Very unlikely	10%	7%	7%	4%	4%
Not sure	11%	6%	6%	9%	13%

Table 107. Q18 by INCOME



Q18: If you received a diagnostic test result that required further testing and could potentially cost money out of pocket, what is the likelihood that you would have additional testing done? (Continued)

Column %	Rural	Urban
Very likely	44%	39%
Somewhat likely	21%	29%
Somewhat unlikely	19%	13%
Very unlikely	8%	9%
Not sure	8%	10%

Table 108. Q18 by RURAL/URBAN