

Lung Cancer Screening Statistics • Screening Exams performed in 2018

			Appropriateness of screening by USPSTF criteria		Smoking cessation offered		Smoking cessation offered among current smokers	
Aggregation Level	# Facilities	# Screening Exams	Rate	Numerator/Denominator	Rate	Numerator/Denominator	Rate	Numerator/Denominator
Alabama	46	7577	92.98%	(7045/7577)	87.12%	(6601/7577)	90.31%	(4426/4901)
Alaska	12	1107	91.87%	(1017/1107)	77.51%	(858/1107)	87.43%	(598/684)
Arizona	35	3824	91.42%	(3496/3824)	86.66%	(3314/3824)	89.25%	(1843/2065)
Arkansas	28	2925	91.52%	(2677/2925)	76.68%	(2243/2925)	90.64%	(1723/1901)
California	114	10208	74.93%	(7649/10208)	72.99%	(7451/10208)	83.54%	(4554/5451)
Colorado	51	4098	85.26%	(3494/4098)	71.43%	(2927/4098)	78.62%	(1784/2269)
Connecticut	43	8099	83.7%	(6779/8099)	68.06%	(5512/8099)	76.44%	(3485/4559)
Delaware	10	1921	90.06%	(1730/1921)	75.48%	(1450/1921)	73.73%	(873/1184)
District of Columbia	<5	461	89.8%	(414/461)	74.4%	(343/461)	95.83%	(276/288)
Florida	201	20180	90.68%	(18299/20180)	76.19%	(15376/20180)	81.85%	(8885/10855)
Georgia	116	14397	92.16%	(13268/14397)	76.63%	(11032/14397)	85.35%	(7272/8520)
Hawaii	9	1003	97.11%	(974/1003)	56.93%	(571/1003)	71.05%	(454/639)
Idaho	25	2903	96.21%	(2793/2903)	95.59%	(2775/2903)	96.17%	(1482/1541)
Illinois	111	17189	92.61%	(15919/17189)	77.44%	(13311/17189)	83.13%	(8498/10222)
Indiana	101	13249	80.92%	(10721/13249)	64.43%	(8536/13249)	79.59%	(5930/7451)
Iowa	61	6930	94.36%	(6539/6930)	81.36%	(5638/6930)	85.34%	(3610/4230)
Kansas	52	4445	94.17%	(4186/4445)	69.31%	(3081/4445)	73.95%	(1959/2649)
Kentucky	98	19790	96.48%	(19093/19790)	66.8%	(13220/19790)	72.06%	(9479/13154)
Louisiana	26	3809	89.66%	(3415/3809)	78.05%	(2973/3809)	90.89%	(2045/2250)
Maine	22	3777	94.78%	(3580/3777)	76.97%	(2907/3777)	83.57%	(1928/2307)
Maryland	53	11383	93.74%	(10670/11383)	84.53%	(9622/11383)	89.26%	(6115/6851)
Massachusetts	53	28416	92.7%	(26341/28416)	72.91%	(20719/28416)	81.22%	(12840/15809)
Michigan	117	25981	92.07%	(23920/25981)	75.86%	(19709/25981)	84.07%	(13242/15751)
Minnesota	83	11264	91.5%	(10307/11264)	56.37%	(6350/11264)	71.18%	(4369/6138)
Mississippi	24	3549	92.9%	(3297/3549)	63.57%	(2256/3549)	78.62%	(1603/2039)
Missouri	64	12312	88.72%	(10923/12312)	72.4%	(8914/12312)	83.98%	(5728/6821)
Montana	16	1859	97.9%	(1820/1859)	91.93%	(1709/1859)	96.78%	(1053/1088)

Lung Cancer Screening Statistics • Screening Exams performed in 2018

			Appropriateness of screening by USPSTF criteria		Smoking cessation offered		Smoking cessation offered among current smokers	
Aggregation Level	# Facilities	# Screening Exams	Rate	Numerator/Denominator	Rate	Numerator/Denominator	Rate	Numerator/Denominator
Nebraska	35	1740	93.39%	(1625/1740)	71.09%	(1237/1740)	80.48%	(808/1004)
Nevada	10	770	74.42%	(573/770)	98.83%	(761/770)	99.21%	(376/379)
New Hampshire	20	5160	97.42%	(5027/5160)	66.4%	(3426/5160)	71.96%	(2092/2907)
New Jersey	118	8775	88.38%	(7755/8775)	69.89%	(6133/8775)	81.71%	(3870/4736)
New Mexico	10	1124	87.72%	(986/1124)	78.2%	(879/1124)	80.7%	(510/632)
New York	173	22439	86.15%	(19331/22439)	76.38%	(17139/22439)	84.24%	(10790/12809)
North Carolina	116	23004	88.94%	(20459/23004)	79.84%	(18366/23004)	88.28%	(12257/13885)
North Dakota	9	1551	86.52%	(1342/1551)	63.7%	(988/1551)	92.3%	(635/688)
Ohio	161	23411	91.9%	(21515/23411)	83.58%	(19568/23411)	89.99%	(12920/14357)
Oklahoma	17	2059	89.27%	(1838/2059)	57.02%	(1174/2059)	62.2%	(729/1172)
Oregon	39	7963	95.04%	(7568/7963)	86.86%	(6917/7963)	93.92%	(4229/4503)
Pennsylvania	148	28321	93.42%	(26457/28321)	79.91%	(22630/28321)	86.35%	(14939/17301)
Rhode Island	19	2064	81.93%	(1691/2064)	72%	(1486/2064)	82.1%	(1023/1246)
South Carolina	32	8004	93.13%	(7454/8004)	78.01%	(6244/8004)	81.65%	(3643/4462)
South Dakota	26	2207	96.47%	(2129/2207)	56.73%	(1252/2207)	63.83%	(780/1222)
Tennessee	96	12314	74.44%	(9166/12314)	82.16%	(10117/12314)	87.44%	(6099/6975)
Texas	184	12800	86.24%	(11039/12800)	76.65%	(9811/12800)	80.51%	(6174/7669)
Utah	23	1068	95.88%	(1024/1068)	80.43%	(859/1068)	87.07%	(505/580)
Vermont	8	2686	98.1%	(2635/2686)	69.1%	(1856/2686)	96.23%	(1430/1486)
Virginia	88	12843	94.51%	(12138/12843)	80.55%	(10345/12843)	83.67%	(6423/7677)
Washington	69	8567	92.74%	(7945/8567)	78.2%	(6699/8567)	91.76%	(4221/4600)
West Virginia	19	2089	93.25%	(1948/2089)	63.62%	(1329/2089)	64.44%	(906/1406)
Wisconsin	90	16359	87.38%	(14294/16359)	86.85%	(14208/16359)	92.1%	(8267/8976)
Wyoming	5	257	75.1%	(193/257)	63.42%	(163/257)	82.48%	(113/137)
LCSR	3091	450576	90.29%	(406822/450576)	76.17%	(343196/450576)	83.77%	(220004/262637)