

Lung Cancer Screening Statistics • Screening Exams performed in 2017

			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	42	5506	90.74%	(4996/5506)	81.89%	(4509/5506)	84.39%	(2973/3523)
Alaska	7	663	85.97%	(570/663)	69.83%	(463/663)	80.56%	(319/396)
Arizona	32	2312	92.08%	(2129/2312)	87.76%	(2029/2312)	89.83%	(1219/1357)
Arkansas	17	1240	88.95%	(1103/1240)	74.19%	(920/1240)	86.98%	(755/868)
California	99	9588	69.82%	(6694/9588)	72.1%	(6913/9588)	80.05%	(4269/5333)
Colorado	37	3551	88.82%	(3154/3551)	69.22%	(2458/3551)	77.12%	(1456/1888)
Connecticut	46	5788	83.31%	(4822/5788)	79.28%	(4589/5788)	85.54%	(2821/3298)
Delaware	11	1096	93.25%	(1022/1096)	63.59%	(697/1096)	68.09%	(480/705)
District of Columbia	<5	290	81.03%	(235/290)	55.17%	(160/290)	86.36%	(133/154)
Florida	154	14737	87.86%	(12948/14737)	73.9%	(10890/14737)	80.54%	(6259/7771)
Georgia	90	9316	91.11%	(8488/9316)	71.85%	(6694/9316)	80.57%	(4478/5558)
Hawaii	9	985	92.99%	(916/985)	72.79%	(717/985)	83.93%	(538/641)
Idaho	23	2356	96.6%	(2276/2356)	95.97%	(2261/2356)	96.96%	(1181/1218)
Illinois	87	11980	91.1%	(10914/11980)	79.51%	(9525/11980)	83.72%	(5938/7093)
Indiana	83	7366	89.11%	(6564/7366)	66.6%	(4906/7366)	77.88%	(3418/4389)
Iowa	48	4695	94.93%	(4457/4695)	82.45%	(3871/4695)	92.75%	(2650/2857)
Kansas	44	3535	93.8%	(3316/3535)	74.12%	(2620/3535)	77.62%	(1637/2109)
Kentucky	82	13476	95.81%	(12911/13476)	77.03%	(10380/13476)	86.7%	(7849/9053)
Louisiana	24	2398	88.49%	(2122/2398)	75.73%	(1816/2398)	94.79%	(1255/1324)
Maine	19	2890	92.84%	(2683/2890)	84.43%	(2440/2890)	90.51%	(1583/1749)
Maryland	50	8962	94.15%	(8438/8962)	86.06%	(7713/8962)	93.14%	(5105/5481)
Massachusetts	51	23059	91.88%	(21186/23059)	74.52%	(17183/23059)	83.47%	(11051/13240)
Michigan	109	16097	92.15%	(14834/16097)	78.33%	(12609/16097)	87.53%	(8683/9920)
Minnesota	65	7261	88.79%	(6447/7261)	60.49%	(4392/7261)	74.5%	(3141/4216)
Mississippi	20	2578	88.56%	(2283/2578)	53.92%	(1390/2578)	65.04%	(1010/1553)
Missouri	51	7376	93.28%	(6880/7376)	72.25%	(5329/7376)	81.07%	(3632/4480)
Montana	12	1070	96.73%	(1035/1070)	91.96%	(984/1070)	96.12%	(594/618)

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Nebraska	30	1675	93.07%	(1559/1675)	69.49%	(1164/1675)	86.02%	(812/944)
Nevada	10	738	79.13%	(584/738)	99.05%	(731/738)	99.72%	(355/356)
New Hampshire	17	3722	96.67%	(3598/3722)	69.64%	(2592/3722)	74.88%	(1568/2094)
New Jersey	101	7170	86.99%	(6237/7170)	69.99%	(5018/7170)	81.29%	(3176/3907)
New Mexico	7	701	89.16%	(625/701)	94.01%	(659/701)	97.07%	(365/376)
New York	148	17214	87.8%	(15114/17214)	73.36%	(12628/17214)	83.81%	(8078/9638)
North Carolina	119	14274	88.66%	(12656/14274)	82.63%	(11795/14274)	90.22%	(7599/8423)
North Dakota	10	1995	94.14%	(1878/1995)	76.84%	(1533/1995)	82.08%	(783/954)
Ohio	123	14072	93.77%	(13196/14072)	82.63%	(11628/14072)	87.87%	(7673/8732)
Oklahoma	22	1264	89%	(1125/1264)	61%	(771/1264)	63.49%	(447/704)
Oregon	34	5381	87.75%	(4722/5381)	77.12%	(4150/5381)	85.33%	(2565/3006)
Pennsylvania	129	18858	93.16%	(17569/18858)	84.34%	(15904/18858)	90.5%	(10494/11596)
Rhode Island	22	2429	82.01%	(1992/2429)	64.97%	(1578/2429)	68.56%	(1038/1514)
South Carolina	30	4904	91.8%	(4502/4904)	77.61%	(3806/4904)	81.62%	(2278/2791)
South Dakota	20	1768	95.59%	(1690/1768)	53.9%	(953/1768)	62.97%	(619/983)
Tennessee	76	7200	85.08%	(6126/7200)	70.39%	(5068/7200)	84.17%	(3631/4314)
Texas	142	9545	80.36%	(7670/9545)	65.83%	(6283/9545)	72.64%	(4040/5562)
Utah	17	309	95.47%	(295/309)	80.26%	(248/309)	84.88%	(146/172)
Vermont	7	1967	98.07%	(1929/1967)	64.16%	(1262/1967)	95.08%	(1004/1056)
Virginia	84	8581	92.4%	(7929/8581)	82.08%	(7043/8581)	86.14%	(4364/5066)
Washington	50	4788	91.37%	(4375/4788)	77.13%	(3693/4788)	93.29%	(2378/2549)
West Virginia	14	1369	90.87%	(1244/1369)	61.29%	(839/1369)	63.84%	(579/907)
Wisconsin	72	9964	84.95%	(8464/9964)	85.17%	(8486/9964)	92.12%	(5236/5684)
Wyoming	<5	165	78.79%	(130/165)	40.61%	(67/165)	61.04%	(47/77)
LCSR	2603	310488	89.82%	(278879/310488)	76.17%	(236487/310488)	84.37%	(153830/182329)