

Data table for Figure 16. Number of physicians in patient care per 100,000 resident population, by state: United States, 2018

Excel and PowerPoint: <https://www.cdc.gov/nchs/hus/contents2019.htm#Figure-016>

Area	Number per 100,000 resident population	Area	Number per 100,000 resident population
United States	278.49	New Jersey	317.42
Alabama	223.32	New Mexico	239.67
Alaska	259.16	New York	369.76
Arizona	245.76	North Carolina	257.87
Arkansas	212.61	North Dakota	240.53
California	273.41	Ohio	297.29
Colorado	288.57	Oklahoma	209.56
Connecticut	360.73	Oregon	296.04
Delaware	257.70	Pennsylvania	328.25
District of Columbia	672.22	Rhode Island	407.47
Florida	264.63	South Carolina	234.15
Georgia	226.70	South Dakota	241.50
Hawaii	300.92	Tennessee	263.69
Idaho	188.43	Texas	228.35
Illinois	287.09	Utah	226.04
Indiana	227.39	Vermont	382.43
Iowa	215.30	Virginia	268.53
Kansas	252.75	Washington	270.70
Kentucky	241.20	West Virginia	261.02
Louisiana	276.63	Wisconsin	266.39
Maine	325.49	Wyoming	196.37
Maryland	363.63		
Massachusetts	435.38		
Michigan	303.71		
Minnesota	307.13		
Mississippi	194.14		
Missouri	276.54		
Montana	243.31		
Nebraska	255.83		
Nevada	203.99		
New Hampshire	313.64		

NOTES: Data on the number of physicians in patient care per 100,000 resident population are calculated using 2010-based postcensal estimates. Data include professionally active doctors of medicine (M.D.s) and doctors of osteopathy (D.O.s) only. Data exclude physicians in medical teaching, administration, research, and other nonpatient care activities but include physicians in residency. Map data are displayed by a modified Jenks classification for the 50 states and District of Columbia, which creates categories that minimize within-group variation and maximize between-group variation. See Technical Notes for more information on Jenks classification.

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