Table VII.B.3.b.(2) Percent of private-sector full-time employees that are enrolled in health insurance at establishments that offer health insurance by proportion of employees who are full-time or low-wage and State: United States, 2016

Division and State	Total	Percent F 75% or more	ull-Time Employe	es Less than 50%	Percent Low-Wage Employees ** 50% or more Less than 50%		
United States	66.8%	68.0%	61.7%	55.9%	46.5%	70.2%	
New England:							
•	67 10/	69.09/	60.0%	62.20/	45.09/	60 70/	
Connecticut	67.1%	68.2%	60.9%	63.3%	45.0%	68.7%	
Maine	68.5%	68.6%	64.3%	71.7%	61.0%	69.7%	
Massachusetts	66.0%	66.7%	64.7%	58.3%	39.9%	67.6%	
New Hampshire	66.0%	67.6%	60.7%	62.5%	44.9%	69.1%	
Rhode Island	59.8%	59.6%	65.0%	55.4%	36.7%	63.2%	
Vermont	66.0%	68.2%	61.0%	49.1%	51.3%	67.3%	
Middle Atlantic:							
	62.00/	60 70/	62.00/	F2 00/	40.00/	CE 20/	
New Jersey	63.2%	63.7%	63.2%	53.8%	49.2%	65.3%	
New York	61.2%	62.0%	56.5%	60.4%	42.6%	64.1%	
Pennsylvania	68.7%	69.8%	60.5%	71.3%	51.0%	71.1%	
East North Central:							
Illinois	68.6%	69.9%	61.7%	54.2%	54.3%	70.8%	
Indiana	68.4%	70.8%	62.2%	46.9%	42.8%	72.9%	
Michigan	71.0%	70.9%	79.4%	56.8%	55.6%	72.7%	
Ohio	62.0%	62.3%	67.2%	41.2%	36.9%	66.0%	
Wisconsin	65.6%	68.2%	57.0%	56.3%	46.7%	69.2%	
West North Central:							
lowa	68.1%	68.6%	65.6%	67.1%	50.8%	71.5%	
Kansas	69.0%	71.1%	57.1%	51.4%	52.3%	70.6%	
Minnesota	70.7%	72.2%	60.6%	62.1%	50.9%	73.3%	
Missouri	73.3%	74.2%	69.8%	71.5%	60.5%	75.6%	
Nebraska	69.9%	71.4%	61.7%	56.4%	66.5%	70.6%	
North Dakota	72.8%	73.0%	74.8%	62.9%	60.8%	73.5%	
South Dakota	66.6%	65.7%	73.0%	59.2%	43.9%	69.2%	
South Atlantic:							
Delaware	69.2%	69.9%	66.4%	59.6%	50.4%	72.0%	
			44.0%				
District of Columbia	67.1%	67.2%		81.2%	37.5%	68.3%	
Florida	65.6%	66.3%	63.2%	53.2%	46.1%	69.7%	
Georgia	65.0%	66.2%	56.5%	52.2%	42.9%	69.6%	
Maryland	62.0%	62.7%	60.8%	46.3%	42.8%	64.1%	
North Carolina	70.4%	71.9%	61.6%	50.5%	43.1%	74.1%	
South Carolina	71.0%	74.5%	56.4%	41.0%	62.3%	72.5%	
	66.5%	68.8%	51.8%	64.9%	52.0%	69.5%	
Virginia West Virginia	63.4%	65.9%	51.8%	50.4%	52.0% 42.1%	69.5% 69.9%	
Ū							
East South Central:							
Alabama	68.0%	69.6%	60.1%	50.6%	46.2%	72.8%	
Kentucky	70.4%	72.1%	59.8%	48.0%	57.7%	73.0%	
Mississippi	73.0%	74.2%	70.1%	58.3%	57.9%	77.5%	
Tennessee	65.8%	66.8%	61.5%	52.6%	43.3%	70.6%	
West South Central:							
Arkansas	71.2%	72.2%	64.5%	58.8%	57.1%	75.7%	
			04.0%				
Louisiana	67.5%	68.5%		62.5%	46.2%	72.5%	
Oklahoma	67.9%	69.4%	61.8%	53.2%	47.6%	74.8%	
Texas	67.1%	70.1%	42.6%	50.3%	47.4%	71.0%	
Mountain:							
Arizona	66.3%	68.9%	50.4%	49.3%	36.2%	73.8%	
Colorado	62.2%	62.9%	58.4%	56.6%	32.8%	66.6%	
Idaho	71.6%	75.2%	49.6%	57.0%	47.5%	75.7%	
Montana		67.9%	60.9%				
	66.8%			67.1%	51.3%	69.7%	
Nevada	62.4%	61.1%	73.5%	52.3%	53.3%	64.8%	
New Mexico	62.3%	62.7%	62.7%	56.1%	41.6%	66.8%	
Utah	69.3%	70.0%	68.6%	57.5%	37.0%	73.4%	
Wyoming	66.5%	66.9%	67.7%	57.1%	38.9%	69.3%	
Pacific:							
Alaska	60.9%	63.0%	58.5%	29.5%	32.9%	64.7%	
California	67.0%	67.8%	68.0%	50.9%	40.9%	70.7%	
Hawaii	75.0%	76.0%	70.1%	69.1%	60.9%	77.1%	
Oregon	71.2%	71.2%	75.3%	61.5%	43.6%	74.5%	
Washington	69.3%	69.9%	64.7%	66.8%	43.7%	72.3%	

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2016 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

Data suppressed due to high standard errors or few reported values in cell.
** The definition of low-wage employees changed in 2000. These data are not comparable to IC data prior to 2000. See Technical Appendix for details.

Table VII.B.3.b.(2) Standard errors for percent of private-sector full-time employees that are enrolled in health insurance at establishments that offer health insurance by proportion of employees who are full-time or low-wage and State: United States, 2016

Division and State Table Trays, more to be 74% Loss have by Poster Loss Hand Solv Poster Loss Hand Solv United States 0.44% 0.85% 1.12% 1.03% 0.40% Wate England: 0 0 0.44% 0.85% 1.12% 1.03% 0.40% Wate England: 2.90% 3.34% 3.90% 7.50% 5.03% 6.63% 6.01% 1.65% Wate England: 1.70% 2.00% 2.66% 6.58% 6.01% 1.65% Wate Hampshine: 1.70% 2.00% 5.37% 4.43% 4.23% 2.33% Vermont 1.83% 2.02% 5.93% 5.47% 4.43% 4.23% 1.75% 2.05% 3.55% 5.57% 4.43% 1.86% New Jensoy 1.75% 2.05% 3.55% 5.57% 4.43% 2.22% 1.86% 4.49% 2.21% 1.86% Michigan 2.07% 2.24% 4.45% 6.83% 4.47% 2.21% 1.48% 1.66% 4.41% 6.28% 1.42%	establishments that offer health insurance by proportion of employees who are full-time or low-wage and State: United States, 2016										
New England: Commeticut 2.90% 3.34% 3.42% 3.00% 7.50% 2.91% Maine 1.70% 2.90% 2.60% 6.35% 6.34% 1.65% Masseriment 1.70% 2.00% 2.60% 6.35% 6.34% 1.65% Masseriment 1.70% 2.00% 5.31% 8.24% 4.65% 1.65% Mode Island: 2.95% 2.05% 3.55% 5.57% 4.37% 1.67% New Jarsey 1.75% 2.05% 3.24% 5.49% 5.27% 1.48% Paramaykania 1.54% 1.70% 3.46% 4.65% 5.27% 1.48% East North Central: Illinois 2.00% 2.44% 4.45% 5.36% 4.47% 4.21% Michigan 2.01% 2.14% 3.74% 4.61% 3.22% 4.05% 5.27% 1.42% Viscontini 2.11% 2.77% 4.61% 3.26% 4.24% 2.13% Viscontini 2.01% 2.41%	Division and State	Total	75% or more	50-74% L	s ess than 50%	50% or more Le	mployees ** ess than 50%				
Connection 2.90% 3.44% 9.42% 3.90% 7.50% 2.91% Manae 17.0% 1.99% 2.46% 6.53% 6.34% 1.65% Massachusetts 17.0% 2.00% 2.66% 6.55% 6.63% 1.65% New Hamghint 1.83% 2.23% 5.03% 5.47% 4.83% 2.33% Vermont 1.83% 2.05% 5.55% 5.7% 4.35% 1.36% Mixel Jarsey 17.7% 2.05% 3.56% 5.7% 4.37% 1.47% New Jarsey 1.54% 1.70% 3.49% 3.83% 5.75% 1.47% Fernsylvania 1.54% 1.70% 3.49% 4.45% 5.26% 4.47% Indiana 2.09% 2.44% 4.5% 5.26% 4.47% 2.11% Michigan 2.15% 3.03% 3.64% 4.45% 5.20% 4.06% Viscontait 1.50% 1.65% 6.67% 5.03% 6.22% 1.15% 1.45%	United States	0.39%	0.44%	0.85%	1.12%	1.03%	0.40%				
Name 1.70% 2.48% 6.73% 6.34% 1.65% New Hampahite 1.83% 2.24% 2.88% 5.59% 6.691% 1.65% New Jampahite 1.83% 2.24% 2.88% 5.59% 5.69% 1.65% Nord 1.83% 2.03% 5.31% 8.24% 4.55% 1.85% New Jarsey 1.76% 2.05% 3.54% 5.57% 4.37% 1.87% New Jorsey 1.76% 2.05% 3.24% 5.45% 5.27% 1.48% Permanytural 1.55% 1.24% 3.24% 5.45% 4.27% 1.87% Indian 2.00% 2.44% 4.46% 5.56% 4.47% 2.1% Indian 2.00% 2.44% 4.46% 5.37% 4.47% 2.1% Nichigan 2.67% 2.33% 7.46% 2.1% 2.1% Visconsin 2.1% 3.6% 5.07% 4.67% 2.1% Visconsin 2.1% 3.6% 5.07% </td <td>New England:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	New England:										
Messexhusetts 1.70% 2.00% 2.68% 6.58% 6.91% 1.62% New Hamphire 1.33% 2.24% 5.03% 5.74% 4.35% 2.23% New Jangabit 1.38% 2.03% 5.31% 8.24% 4.55% 1.61% Middle Atlantic:	Connecticut	2.90%		3.42%	3.90%	7.50%	2.91%				
New Hampshire 1.83% 2.24% 2.98% 5.99% 5.47% 4.83% 2.53% Vermont 1.83% 2.03% 5.31% 8.24% 4.55% 1.86% Middle Allantic: 1.87% 2.05% 3.25% 5.57% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.87% 1.97% 1.18% 1.87% 1.97% 1.18% 1.87% 1.97% 1.17% 1.18% 1.18% 1.18%<	Maine	1.70%	1.89%	2.46%	6.73%	6.34%	1.69%				
Phode Island 2.39% 2.78% 6.03% 5.47% 4.85% 2.85% Middle Atlantit:	Massachusetts	1.70%	2.00%	2.66%		6.91%	1.65%				
Vermont 1.83% 2.03% 5.31% 8.24% 4.56% 1.86% Midde Athantic:											
Middle Attantic: New Jorksy 1.78% 2.05% 3.55% 5.57% 4.37% 1.87% New York 1.75% 2.05% 3.52% 5.48% 5.22% 1.73% Pernsylvania 1.54% 1.70% 3.49% 3.83% 5.75% 1.48% Eins North Central: Indiana 2.00% 2.41% 3.74% 5.68% 4.64% 2.21% Michigan 2.61% 3.03% 3.64% 4.46% 5.22% 2.21% Michigan 2.61% 3.03% 3.64% 4.65% 2.20% 2.41% 3.20% 4.05% 2.21% More 2.11% 2.14% 2.11% 2.14% 2.15% 0.35% 5.62% 7.41% 2.14% 1.45% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.65% 1.66% 1.66%											
New Jorsey 1.78% 2.05% 3.55% 5.7% 4.37% 1.87% Pennsylvania 1.54% 1.70% 3.49% 5.83% 5.75% 1.48% East North Central: 3.49% 5.83% 5.75% 1.48% Ininois 2.00% 2.24% 3.44% 5.68% 4.49% 2.11% Indiana 2.00% 2.41% 3.74% 6.68% 4.69% 2.13% Ohio 3.46% 4.18% 4.73% 4.61% 3.20% 4.06% West North Central: 2.14% 3.65% 5.07% 4.12% 2.9% Missouri 1.65% 1.84% 4.65% 5.07% 4.12% 2.9% Missouri 1.65% 1.64% 4.64% 3.64% 1.67% 1.69% Missouri 1.55% 1.65% 4.64% 3.24% 1.69% 1.69% Missouri 1.55% 1.65% 4.64% <td>Vermont</td> <td>1.83%</td> <td>2.03%</td> <td>5.31%</td> <td>8.24%</td> <td>4.56%</td> <td>1.86%</td>	Vermont	1.83%	2.03%	5.31%	8.24%	4.56%	1.86%				
New York 1.75% 2.05% 3.24% 5.48% 5.22% 1.73% Pernsylvania 1.54% 1.70% 3.49% 5.83% 5.75% 1.48% East North Central: Indiana 2.09% 2.24% 4.45% 5.36% 4.47% 2.11% Michigan 2.61% 3.03% 3.64% 4.45% 5.26% 2.83% Ohio 3.46% 4.18% 4.73% 4.61% 3.20% 4.66% Vest North Central: Uset North Central: Uset North Central: Uset North Central: 1.65% 1.65% 5.07% 4.12% 2.99% Minnesota 1.65% 1.64% 3.66% 5.07% 4.12% 2.99% Minnesota 1.65% 1.64% 3.66% 5.07% 4.12% 2.99% Minnesota 1.65% 1.64% 3.66% 5.07% 4.12% 2.99% Minnesota 2.24% 2.73% 2.66% 4.51% 3.66% 1.07% South Daktoa 2.24% 2											
Pennsylvania 1.64% 1.70% 3.49% 3.83% 5.75% 1.48% East North Central:	,										
Bart North Central: Unit of the start of th											
Illinois 2.09% 2.24% 4.45% 5.38% 4.46% 2.11% Michigan 2.61% 3.03% 3.64% 4.45% 6.29% 2.23% Obio 3.46% 4.18% 4.25% 6.29% 2.83% Wisconsin 2.11% 2.47% 4.63% 3.62% 7.41% 2.14% West North Central:	Pennsylvania	1.54%	1.70%	3.49%	3.83%	5.75%	1.48%				
Indiana 2.0% 2.4% 3.74% 6.68% 4.49% 2.1% Michigan 2.61% 3.03% 3.64% 4.45% 6.26% 2.18% Ohio 3.46% 4.19% 4.73% 4.61% 3.20% 4.06% Wisconsin 2.11% 2.47% 4.63% 3.62% 7.41% 2.14% Vest North Central: 4.63% 3.62% 7.41% 2.16% Karsas 2.77% 3.16% 5.67% 5.03% 5.82% 1.65% Minnesoria 1.65% 1.84% 4.66% 4.54% 3.28% 1.67% Minnesoria 2.01% 2.27% 2.33% 7.65% 6.7% 1.99% North Dektra 2.24% 2.27% 2.63% 4.31% 7.92% 2.31% South Aktartic: 2.1% 4.99% 9.4% 2.47% Forida 1.78% 1.99% 3.64% 6.45% 2.5% 2.7% 5.7		0.000/	0.049/	4.450/	5 000/	4.070/	0.040/				
Michigan 2.61% 3.03% 3.64% 4.45% 6.26% 2.83% Ohio 3.46% 4.18% 4.73% 4.63% 3.62% 7.41% 2.14% West North Central: 1.84% 2.10% 5.57% 5.03% 5.82% 1.65% Kansas 2.77% 3.16% 3.65% 5.07% 4.12% 2.96% Minnesoria 1.65% 1.64% 4.64% 3.86% 1.70% Missouri 1.50% 1.65% 4.64% 3.80% 2.97% North Dakota 2.24% 2.27% 2.43% 4.06% 4.67% 2.97% South Atanic: 2.97% 2.43% 4.98% 9.44% 2.97% South Atanic: 2.97% 5.75% 2.47% 2.97% 5.75% 2.47% Gordja 2.86% 2.92% 3.15% 5.07% 4.80% 2.94% 2.47% 3.95% 5.07%											
Ohio 3.46% 4.18% 4.73% 4.61% 3.20% 4.06% Wisconsin 2.11% 2.47% 4.63% 3.62% 7.41% 2.14% Iowa 1.84% 2.10% 5.37% 5.03% 5.82% 1.65% Kanasa 2.77% 3.16% 4.64% 3.80% 3.33% 1.60% Miesouri 1.50% 1.64% 4.65% 4.54% 3.85% 1.70% Mesouri 1.50% 1.66% 4.64% 3.80% 3.33% 1.60% North Dakota 2.24% 2.73% 2.85% 4.31% 7.82% 2.31% South Atlantic: 2.45% 2.72% 2.11% 4.96% 9.24% 2.47% District of Columbia 2.45% 2.72% 6.21% 4.98% 9.24% 2.75% Carbia 1.78% 1.99% 3.65% 6.80% 4.66% 1.72% District of Columbia 2.65% 2.92% 4.17% 5.92% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
Wisonsin 2.11% 2.47% 4.63% 3.62% 7.41% 2.14% West North Central:	0										
Vest North Central: Vest North Central: Iowa 1.84% 2.10% 5.37% 5.03% 5.82% 1.65% Minesota 1.65% 1.84% 4.66% 4.54% 3.65% 1.70% Missouri 1.50% 1.65% 4.64% 3.80% 3.33% 1.60% Netraska 2.21% 2.73% 2.66% 4.31% 7.92% 2.31% South Dakota 2.22% 2.73% 2.66% 4.31% 7.92% 2.31% South Attantic: 2.43% 4.08% 4.84% 8.21% 2.51% Delaware 2.62% 2.92% 4.83% 4.84% 8.21% 2.51% Fiorida 1.78% 1.98% 3.65% 6.80% 4.63% 1.7% Fiorida 1.78% 1.98% 3.65% 6.80% 4.83% 2.47% Colonina 2.63% 2.90% 3.15% 5.70% 4.40% 2.7% North Carolina 1.63% 1.70%											
Iowa 1.44% 2.10% 5.37% 5.03% 5.82% 1.65% Manasota 2.77% 3.16% 3.65% 5.07% 4.12% 2.99% Minsouri 1.50% 1.65% 4.64% 3.80% 3.39% 1.60% Nebraska 2.21% 2.73% 2.66% 4.31% 7.92% 2.31% South Dakota 2.22% 2.73% 2.66% 4.31% 7.92% 2.31% South Atlantic: 4.83% 4.84% 8.21% 2.51% District of Columbia 2.45% 2.92% 4.83% 4.84% 8.21% 2.51% Florida 1.76% 1.99% 3.65% 6.60% 4.56% 1.72% Georgia 2.36% 2.60% 3.44% 8.21% 2.45% 0.75% 2.44% Maryland 2.53% 2.60% 6.11% 5.92% 4.75% 1.66% South Carolina 1.30% 1.76% 6.11% 5.23% 4.41% <t< td=""><td>vvisconsin</td><td>2.11%</td><td>2.47%</td><td>4.63%</td><td>3.62%</td><td>7.41%</td><td>2.14%</td></t<>	vvisconsin	2.11%	2.47%	4.63%	3.62%	7.41%	2.14%				
Kansas2.77%3.16%3.65%5.07%4.12%2.99%Minesota1.65%1.66%4.64%3.80%3.85%1.70%Nesouri1.50%1.66%4.64%3.80%3.89%1.60%Nebraska2.01%2.27%3.33%7.65%6.67%1.99%South Dakota2.24%2.73%2.43%4.08%4.67%2.39%South Dakota2.24%2.73%2.43%4.08%4.67%2.39%South Dakota2.62%2.92%4.13%4.84%8.21%2.51%Delaware2.62%2.92%6.21%4.98%9.94%2.47%Florida1.78%1.98%3.55%6.60%4.58%1.72%Georgia2.36%2.60%3.94%9.27%5.75%2.44%Maryland2.53%2.39%3.15%5.70%4.80%2.75%South Carolina1.63%1.76%6.10%9.26%4.06%2.31%Virginia2.28%2.59%4.13%4.63%3.64%2.54%Versi Virginia2.20%2.00%5.19%5.09%4.41%2.72%Alabama1.80%2.00%5.19%5.09%4.64%2.72%Marsasa2.38%2.60%5.19%5.09%4.64%2.72%Okiahoma1.83%2.60%5.19%5.09%4.64%2.72%Okiahoma1.83%2.60%5.19%5.09%4.64%2.72%Okiahoma1.83%2											
Minesota 1.65% 1.84% 4.66% 4.54% 3.85% 1.70% Missouri 1.50% 1.65% 4.64% 3.80% 3.39% 1.60% Nebraska 2.21% 2.73% 2.66% 4.31% 7.92% 2.31% South Dakota 2.22% 2.73% 2.43% 4.08% 4.67% 2.31% Delaware 2.62% 2.92% 4.83% 4.84% 8.21% 2.61% District of Columbia 2.45% 2.02% 4.83% 4.84% 8.21% 2.61% Maryland 2.53% 2.60% 3.84% 9.27% 5.75% 2.44% Maryland 2.53% 2.60% 3.94% 9.27% 5.75% 2.44% North Carolina 1.63% 1.76% 6.11% 5.28% 4.77% 1.66% South Carolina 1.63% 1.76% 6.11% 5.28% 4.77% 1.66% West Virginia 2.28% 2.59% 4.13% 4.63% 3.64% 2.54% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
Missouri1.50%1.65%4.64%3.80%3.33%1.60%Nebraska2.01%2.27%3.33%7.65%6.67%1.99%South Dakota2.22%2.73%2.43%4.08%4.67%2.34%South Attantic: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
North Dakota 2.27% 3.33% 7.65% 6.67% 1.99% North Dakota 2.24% 2.73% 2.56% 4.31% 7.92% 2.31% South Dakota 2.24% 2.73% 2.43% 4.09% 4.67% 2.39% South Atlantic: 2.62% 2.92% 4.83% 4.84% 8.21% 2.51% Delaware 2.62% 2.92% 4.83% 4.89% 9.94% 2.47% Florida 1.78% 1.98% 3.85% 6.80% 4.58% 1.72% Georgia 2.36% 2.93% 3.15% 5.70% 4.80% 2.75% North Carolina 1.63% 1.76% 6.11% 5.92% 4.77% 1.66% South Carolina 2.03% 1.96% 6.00% 9.26% 4.06% 2.31% Virginia 2.28% 2.93% 4.13% 4.63% 3.64% 2.64% Mest Virginia 2.80% 2.00% 4.34% 5.53%											
North Dakota 2.22% 2.73% 2.66% 4.31% 7.92% 2.31% South Dakota 2.24% 2.73% 2.43% 4.08% 4.67% 2.38% South Atlantic:											
South Dakota 2.24% 2.73% 2.43% 4.08% 4.67% 2.39% South Atlantic: Delaware 2.62% 2.92% 4.83% 4.84% 8.21% 2.51% Delaware 2.62% 2.72% 6.21% 4.98% 9.94% 2.47% Florida 1.78% 1.98% 3.85% 6.80% 4.58% 1.72% Georgia 2.56% 2.60% 3.94% 9.27% 5.75% 2.44% Maryland 2.53% 2.93% 3.15% 5.70% 4.40% 2.75% North Carolina 1.63% 1.76% 6.11% 5.92% 4.10% 2.63% South Carolina 2.03% 2.69% 4.13% 4.63% 3.64% 2.75% Kentucky 2.37% 2.60% 5.19% 5.09% 4.64% 2.72% Mabama 1.80% 2.00% 4.36% 5.79% 4.81% 1.79% Kentucky 2.37% 2.60% 5.19% 5.09% 4.64% 2.72% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
South Atlantic:Delaware2.62%2.92%4.83%4.84%8.21%2.51%District of Columbia2.45%2.72%6.21%4.98%9.94%2.47%Florida1.78%1.98%3.85%6.80%4.58%1.72%Georgia2.56%2.60%3.94%9.27%5.75%2.44%Maryland2.53%2.93%3.15%5.70%4.80%2.75%North Carolina1.63%1.76%6.01%5.92%4.77%1.66%South Carolina2.03%1.96%6.00%9.26%4.06%2.31%Virginia2.26%2.59%4.13%4.63%3.64%2.54%West Virginia2.50%2.90%3.40%6.82%3.23%2.63%East South Central: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
Delaware 2.62% 2.92% 4.83% 4.84% 8.21% 2.51% District of Columbia 2.45% 2.72% 6.21% 4.98% 9.94% 2.47% Florida 1.78% 1.98% 3.85% 6.80% 4.58% 1.72% Georgia 2.36% 2.60% 3.94% 9.27% 5.75% 2.44% Maryland 2.53% 2.93% 3.15% 5.70% 4.80% 2.75% North Carolina 1.63% 1.76% 6.00% 9.26% 4.06% 2.31% Virginia 2.26% 2.59% 4.13% 4.63% 3.64% 2.63% East South Central:	South Dakota	2.24%	2.73%	2.43%	4.08%	4.67%	2.39%				
District of Columbia 2.45% 2.72% 6.21% 4.88% 9.94% 2.47% Florida 1.78% 1.98% 3.85% 6.80% 4.58% 1.72% Georgia 2.36% 2.60% 3.94% 9.27% 5.75% 2.44% Maryland 2.53% 2.93% 3.15% 5.70% 4.80% 2.75% North Carolina 1.63% 1.76% 6.11% 5.92% 4.77% 1.66% South Carolina 2.03% 1.96% 6.00% 9.26% 4.06% 2.31% Virginia 2.28% 2.59% 4.13% 4.63% 3.64% 2.54% West Virginia 2.50% 2.90% 3.40% 6.82% 3.23% 2.63% East South Central:											
Florida 1.78% 1.98% 3.85% 6.80% 4.58% 1.72% Georgia 2.36% 2.60% 3.94% 9.27% 5.75% 2.44% Maryland 2.53% 2.93% 3.15% 5.70% 4.80% 2.75% North Carolina 2.03% 1.96% 6.00% 9.26% 4.06% 2.31% South Carolina 2.03% 1.96% 6.00% 9.26% 4.06% 2.54% West Virginia 2.20% 2.90% 3.40% 6.82% 3.23% 2.63% East South Central:											
Georgia 2.36% 2.60% 3.94% 9.27% 5.75% 2.44% Maryland 2.53% 2.93% 3.15% 5.70% 4.80% 2.75% North Carolina 1.63% 1.76% 6.00% 9.26% 4.06% 2.31% Virginia 2.28% 2.59% 4.13% 4.63% 3.64% 2.54% West Virginia 2.50% 2.90% 3.40% 6.82% 3.23% 2.63% East South Central: ////////////////////////////////////											
Maryland 2.53% 2.93% 3.15% 5.70% 4.80% 2.75% North Carolina 1.63% 1.76% 6.11% 5.92% 4.77% 1.66% South Carolina 2.03% 1.96% 6.00% 9.26% 4.06% 2.31% Virginia 2.28% 2.59% 4.13% 4.63% 3.64% 2.54% West Virginia 2.50% 2.90% 3.40% 6.82% 3.23% 2.63% Labama 1.80% 2.00% 4.34% 5.53% 4.41% 1.79% Kentucky 2.37% 2.60% 5.19% 5.09% 4.64% 2.72% Mississippi 1.92% 2.10% 4.36% 5.79% 4.81% 1.86% Tennessee 2.31% 2.56% 6.07% 4.71% 3.96% 2.62% Louisiana 2.21% 2.35% 6.55% 6.26% 2.07% Oklahoma 1.83% 2.02% 5.32% 4.73% 3.49% 1.94%											
North Carolina 1.63% 1.76% 6.11% 5.92% 4.77% 1.66% South Carolina 2.03% 1.96% 6.00% 9.26% 4.06% 2.31% West Virginia 2.50% 2.90% 3.40% 6.82% 3.23% 2.63% East South Central:	•										
South Carolina 2.03% 1.96% 6.00% 9.26% 4.06% 2.31% Virginia 2.28% 2.59% 4.13% 4.63% 3.64% 2.54% West Virginia 2.50% 2.90% 3.40% 6.83% 3.23% 2.63% East South Central:											
Virginia 2.28% 2.59% 4.13% 4.63% 3.64% 2.54% West Virginia 2.50% 2.90% 3.40% 6.82% 3.23% 2.63% East South Central:											
West Virginia 2.50% 2.90% 3.40% 6.82% 3.23% 2.63% East South Central:											
Last South Central: Alabama 1.80% 2.00% 4.34% 5.53% 4.41% 1.79% Kentucky 2.37% 2.60% 5.19% 5.09% 4.64% 2.72% Mississippi 1.92% 2.10% 4.36% 5.79% 4.81% 1.86% Tennessee 2.31% 2.57% 6.07% 4.71% 3.96% 2.62% West South Central:											
Alabama 1.80% 2.00% 4.34% 5.53% 4.41% 1.79% Kentucky 2.37% 2.60% 5.19% 5.09% 4.64% 2.72% Mississippi 1.92% 2.10% 4.36% 5.79% 4.81% 1.86% Tennessee 2.31% 2.57% 6.07% 4.71% 3.96% 2.62% West South Central:	C C										
Kentucky 2.37% 2.60% 5.19% 5.09% 4.64% 2.72% Mississippi 1.92% 2.10% 4.36% 5.79% 4.81% 1.86% Tennessee 2.31% 2.57% 6.07% 4.71% 3.96% 2.62% West South Central: 6.55% 6.26% 2.07% Arkansas 2.38% 2.60% 7.37% 6.19% 4.38% 2.92% Louisiana 2.21% 2.35% 6.55% 6.26% 2.07% Oklahoma 1.83% 2.02% 5.32% 4.73% 3.49% 1.91% Texas 1.47% 1.54% 3.51% 5.06% 3.52% 1.54% Mountain: - - - 6.05% 2.37% Colorado 2.71% 3.06% 4.58% 5.54% 5.93% 2.72% Idaho 2.95% 3.43% 5.41% 4.70% 3.31% Montana 2.82% 3.26% 3.60% 6.24%		1 80%	2 0.0%	1 3 1 9/	5 52%	1 110/	1 70%				
Mississipi 1.92% 2.10% 4.36% 5.79% 4.81% 1.86% Tennessee 2.31% 2.57% 6.07% 4.71% 3.96% 2.62% West South Central: - - 6.55% 6.26% 2.92% Louisiana 2.21% 2.35% - 6.55% 6.26% 2.07% Oklahoma 1.83% 2.02% 5.32% 4.73% 3.49% 1.91% Texas 1.47% 1.54% 3.51% 5.06% 3.52% 1.54% Mountain: - - 6.05% 2.37% 0.60% 2.37% Colorado 2.71% 3.06% 4.58% 5.54% 5.93% 2.72% Idaho 2.95% 3.43% 5.41% 4.74% 4.70% 3.31% Nevada 1.88% 2.33% 2.98% 4.82% 4.09% 2.03% New Mexico 2.78% 3.26% 3.60% 6.24% 5.69% 3.08% Utah 2.25% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
Tennessee 2.31% 2.57% 6.07% 4.71% 3.96% 2.62% West South Central: - - 6.19% 4.38% 2.92% Louisiana 2.21% 2.35% 6.55% 6.26% 2.07% Oklahoma 1.83% 2.02% 5.32% 4.73% 3.49% 1.91% Texas 1.47% 1.54% 3.51% 5.06% 3.52% 1.54% Mountain: - - - 6.05% 2.37% Colorado 2.71% 3.06% 4.58% 5.54% 5.93% 2.72% Idaho 2.95% 3.43% 5.41% 4.74% 4.70% 3.31% Montana 2.82% 3.47% 4.54% 6.15% 4.72% 3.19% Nevada 1.88% 2.23% 2.98% 4.82% 4.09% 2.03% New Mexico 2.78% 3.26% 3.60% 6.24% 5.69% 3.08% Utah 2.25% 2.56% 4.85%											
West South Central: Arkansas 2.38% 2.60% 7.37% 6.19% 4.38% 2.92% Louisiana 2.21% 2.35% 6.55% 6.26% 2.07% Oklahoma 1.83% 2.02% 5.32% 4.73% 3.49% 1.91% Texas 1.47% 1.54% 3.51% 5.06% 3.52% 1.54% Mountain:											
Arkansas2.38%2.60%7.37%6.19%4.38%2.92%Louisiana2.21%2.35%6.55%6.26%2.07%Oklahoma1.83%2.02%5.32%4.73%3.49%1.91%Texas1.47%1.54%3.51%5.06%3.52%1.54%Mountain:											
Louisiana2.21%2.35%6.55%6.26%2.07%Oklahoma1.83%2.02%5.32%4.73%3.49%1.91%Texas1.47%1.54%3.51%5.06%3.52%1.54%Mountain:Arizona2.51%2.82%5.79%7.36%6.05%2.37%Colorado2.71%3.06%4.58%5.54%5.93%2.72%Idaho2.95%3.43%5.41%4.74%4.70%3.31%Montana2.82%3.47%4.54%6.15%4.72%3.19%Nevada1.88%2.23%2.98%4.82%4.09%2.03%New Mexico2.78%3.26%3.60%6.24%5.69%3.08%Utah2.25%2.56%4.85%4.07%6.55%2.39%Pacific:		2 38%	2 60%	7 37%	6 10%	1 38%	2 0.2%				
Oklahoma 1.83% 2.02% 5.32% 4.73% 3.49% 1.91% Texas 1.47% 1.54% 3.51% 5.06% 3.52% 1.54% Mountain: 5.06% 3.52% 1.54% Arizona 2.51% 2.82% 5.79% 7.36% 6.05% 2.37% Colorado 2.71% 3.06% 4.58% 5.54% 5.93% 2.72% Idaho 2.95% 3.43% 5.41% 4.74% 4.70% 3.31% Montana 2.82% 3.47% 4.54% 6.15% 4.72% 3.19% Nevada 1.88% 2.23% 2.98% 4.82% 4.09% 2.03% New Mexico 2.78% 3.26% 3.60% 6.24% 5.69% 3.08% Utah 2.25% 2.56% 4.85% 4.07% 6.42% 2.09% Wyoming 2.36% 2.51% 5.54% 7.61% 6.55% 2.39% Pacific:				1.5170							
Texas1.47%1.54%3.51%5.06%3.52%1.54%Mountain:Arizona2.51%2.82%5.79%7.36%6.05%2.37%Colorado2.71%3.06%4.58%5.54%5.93%2.72%Idaho2.95%3.43%5.41%4.74%4.70%3.31%Montana2.82%3.47%4.54%6.15%4.72%3.19%Nevada1.88%2.23%2.98%4.82%4.09%2.03%New Mexico2.78%3.26%3.60%6.24%5.69%3.08%Utah2.25%2.56%4.85%4.07%6.42%2.09%Wyoming2.36%2.51%5.54%7.61%6.55%2.39%Pacific:Alaska2.73%3.11%5.22%4.47%7.08%2.97%California1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%Oregon2.49%2.77%6.98%6.70%6.34%2.59%				5 32%							
Arizona2.51%2.82%5.79%7.36%6.05%2.37%Colorado2.71%3.06%4.58%5.54%5.93%2.72%Idaho2.95%3.43%5.41%4.74%4.70%3.31%Montana2.82%3.47%4.54%6.15%4.72%3.19%Nevada1.88%2.23%2.98%4.82%4.09%2.03%New Mexico2.78%3.26%3.60%6.24%5.69%3.08%Utah2.25%2.56%4.85%4.07%6.42%2.09%Wyoming2.36%2.51%5.54%7.61%6.55%2.39%Pacific:1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%0regon2.49%2.59%6.70%6.34%2.59%											
Arizona2.51%2.82%5.79%7.36%6.05%2.37%Colorado2.71%3.06%4.58%5.54%5.93%2.72%Idaho2.95%3.43%5.41%4.74%4.70%3.31%Montana2.82%3.47%4.54%6.15%4.72%3.19%Nevada1.88%2.23%2.98%4.82%4.09%2.03%New Mexico2.78%3.26%3.60%6.24%5.69%3.08%Utah2.25%2.56%4.85%4.07%6.42%2.09%Wyoming2.36%2.51%5.54%7.61%6.55%2.39%Pacific:1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%0regon2.49%2.59%6.70%6.34%2.59%	Mountain:										
Colorado2.71%3.06%4.58%5.54%5.93%2.72%Idaho2.95%3.43%5.41%4.74%4.70%3.31%Montana2.82%3.47%4.54%6.15%4.72%3.19%Nevada1.88%2.23%2.98%4.82%4.09%2.03%New Mexico2.78%3.26%3.60%6.24%5.69%3.08%Utah2.25%2.56%4.85%4.07%6.42%2.09%Wyoming2.36%2.51%5.54%7.61%6.55%2.39%Pacific:Alaska2.73%3.11%5.22%4.47%7.08%2.97%California1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%Oregon2.49%2.77%6.98%6.70%6.34%2.59%		2 51%	2 82%	5 79%	7.36%	6 0.5%	2 37%				
Idaho2.95%3.43%5.41%4.74%4.70%3.31%Montana2.82%3.47%4.54%6.15%4.72%3.19%Nevada1.88%2.23%2.98%4.82%4.09%2.03%New Mexico2.78%3.26%3.60%6.24%5.69%3.08%Utah2.25%2.56%4.85%4.07%6.42%2.09%Wyoming2.36%2.51%5.54%7.61%6.55%2.39%Pacific:Alaska2.73%3.11%5.22%4.47%7.08%2.97%California1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%Oregon2.49%2.77%6.98%6.70%6.34%2.59%											
Montana2.82%3.47%4.54%6.15%4.72%3.19%Nevada1.88%2.23%2.98%4.82%4.09%2.03%New Mexico2.78%3.26%3.60%6.24%5.69%3.08%Utah2.25%2.56%4.85%4.07%6.42%2.09%Wyoming2.36%2.51%5.54%7.61%6.55%2.39%Pacific:Alaska2.73%3.11%5.22%4.47%7.08%2.97%California1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%Oregon2.49%2.77%6.98%6.70%6.34%2.59%											
Nevada 1.88% 2.23% 2.98% 4.82% 4.09% 2.03% New Mexico 2.78% 3.26% 3.60% 6.24% 5.69% 3.08% Utah 2.25% 2.56% 4.85% 4.07% 6.42% 2.09% Wyoming 2.36% 2.51% 5.54% 7.61% 6.55% 2.39% Pacific: Image: California 1.45% 1.65% 2.82% 4.63% 5.12% 1.34% Hawaii 1.82% 2.13% 3.98% 3.91% 4.27% 1.99% Oregon 2.49% 2.77% 6.98% 6.70% 6.34% 2.59%											
New Mexico 2.78% 3.26% 3.60% 6.24% 5.69% 3.08% Utah 2.25% 2.56% 4.85% 4.07% 6.42% 2.09% Wyoming 2.36% 2.51% 5.54% 7.61% 6.55% 2.39% Pacific: Alaska 2.73% 3.11% 5.22% 4.47% 7.08% 2.97% California 1.45% 1.65% 2.82% 4.63% 5.12% 1.34% Hawaii 1.82% 2.13% 3.98% 3.91% 4.27% 1.99% Oregon 2.49% 2.77% 6.98% 6.70% 6.34% 2.59%											
Utah2.25%2.56%4.85%4.07%6.42%2.09%Wyoming2.36%2.51%5.54%7.61%6.55%2.39%Pacific:Alaska2.73%3.11%5.22%4.47%7.08%2.97%California1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%Oregon2.49%2.77%6.98%6.70%6.34%2.59%											
Wyoming2.36%2.51%5.54%7.61%6.55%2.39%Pacific:Alaska2.73%3.11%5.22%4.47%7.08%2.97%California1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%Oregon2.49%2.77%6.98%6.70%6.34%2.59%											
Alaska2.73%3.11%5.22%4.47%7.08%2.97%California1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%Oregon2.49%2.77%6.98%6.70%6.34%2.59%											
Alaska2.73%3.11%5.22%4.47%7.08%2.97%California1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%Oregon2.49%2.77%6.98%6.70%6.34%2.59%	Pacific:										
California1.45%1.65%2.82%4.63%5.12%1.34%Hawaii1.82%2.13%3.98%3.91%4.27%1.99%Oregon2.49%2.77%6.98%6.70%6.34%2.59%		2.73%	3.11%	5.22%	4.47%	7.08%	2.97%				
Oregon 2.49% 2.77% 6.98% 6.70% 6.34% 2.59%	California	1.45%	1.65%	2.82%	4.63%	5.12%	1.34%				
	Hawaii	1.82%	2.13%	3.98%	3.91%	4.27%	1.99%				
Washington 2.48% 2.85% 4.52% 6.38% 7.78% 2.39%	Oregon	2.49%	2.77%	6.98%	6.70%	6.34%	2.59%				
	Washington	2.48%	2.85%	4.52%	6.38%	7.78%	2.39%				

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2016 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

-- Data suppressed due to high standard errors or few reported values in cell. -* The definition of low-wage employees changed in 2000. These data are not comparable to IC data prior to 2000. See Technical Appendix for details.