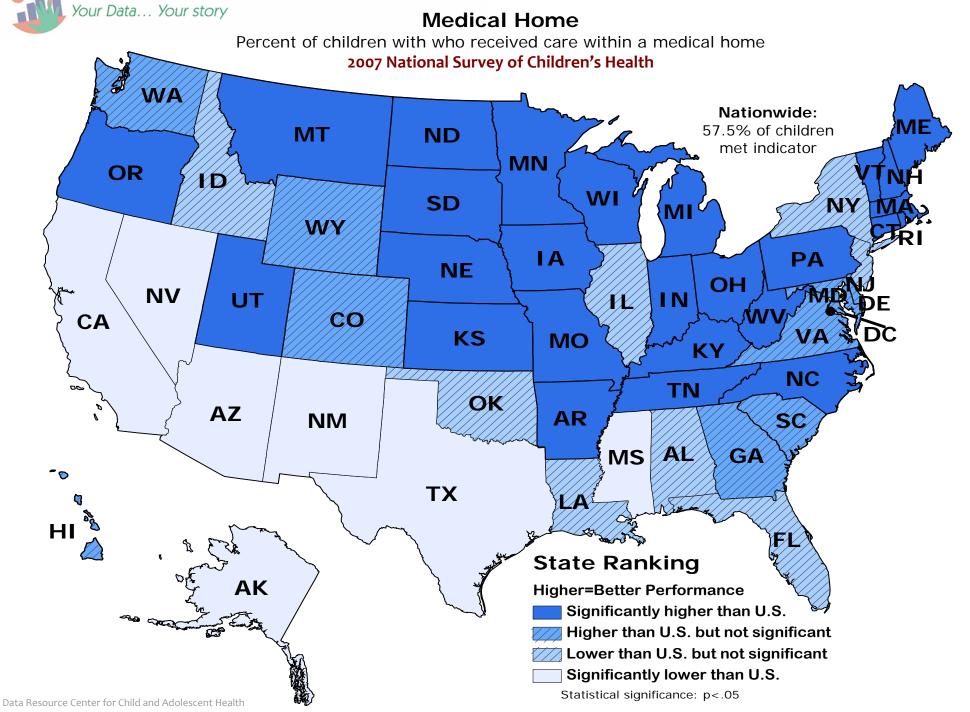
Data Resource Center for Child & Adolescent Health



A project of: CAHMI – Child and Adolescent Health Measurement Initiative, 2007

Medical Home

Percent of children with who received care within a medical home 2007 National Survey of Children's Health

US	Prevalence	57.5%
	New Hampshire	69.3%
HIGHER than US; Statistically Significant	Nebraska	69.1%
	Vermont	67.2%
	Iowa	66.9%
	Massachusetts	66.2%
	Ohio	66.2%
	Maine	65.5%
	Missouri	64.8%
	West Virginia	64.6%
	North Dakota	64.0%
	Rhode Island	63.6%
	Oregon	63.4%
	South Dakota	63.3%
	Utah	63.0%
	Minnesota	63.0%
	Wisconsin	62.9%
	Michigan	62.5%
	Connecticut	62.4%
	Pennsylvania	61.9%
	Kentucky	61.8%
	Indiana	61.7%
	Montana	61.5%
	Tennessee	61.4%
	Kansas	61.3%
	North Carolina	60.9%
	Arkansas	60.7%
	Hawaii	60.1%
	Delaware	59.9%
, sr	Washington	59.9% 59.9%
HIGHER than US; Not Significant	Colorado	59.9%
		59.3%
	Wyoming Virginia	59.3%
	South Carolina	58.8%
	Maryland	58.6%
	Georgia Now York	58.5% 56.9%
LOWER than US; Not Significant	New York	56.9%
	New Jersey	
	Florida	56.8%
	Idaho Alabama	56.1%
	Alabama	56.1%
	Illinois	55.9%
	Oklahoma	55.7%
US; Nificant	Louisiana	55.3%
	Alaska	52.3%
	Mississippi -	51.6%
	Texas	50.3%
an L igni		50.0%
than L y Signi	Arizona	
ER than L ally Signi	District of Columbia	49.7%
OWER than L stically Signi	District of Columbia California	49.7% 49.6%
LOWER than US; Statistically Significant	District of Columbia	49.7%

NOTES:

Higher %'s = Better Performance

Statistical Significance: p<.05

Data Resource Center (DRC) is a project of the Child and Adolescent Health Measurement Initiative at Oregon Health & Science University. DRC is sponsored by the Maternal and Child Health Bureau, Health Resources and Services Administration.