

Oral Health Quality in Medicaid and CHIP

Nevada <21 years

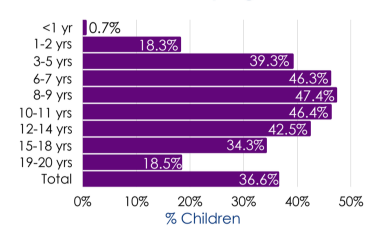
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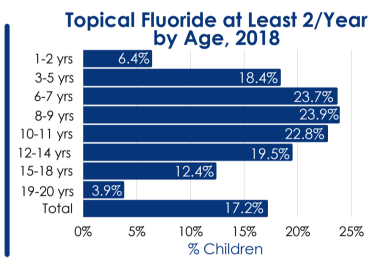
Overview: Child Healthcare Quality

Year	Any Service (% children)	Oral Evaluation (% children)	Caries Risk Documentation (% children)	Topical Fluoride ≥ 2/year (% children)	Caries-Related ED Visits Per 100,000 Member Months
2018	43.1%	36.6% 🕇	10.5%	17.2% 🕇	24.3 🔷
2017	40.6%	33.5%	0.0%	14.5%	23.3
2016	35.6%	28.0%	0.0%	9.4%	22.8
National Sample, 2018*	52.1%	47.2%	3.7%	21.2%	26.8

^{*}Based on analysis of 29 states. See <u>DQA Oral Health Quality Reports</u> for more info.

Oral Evaluation by Age, 2018*





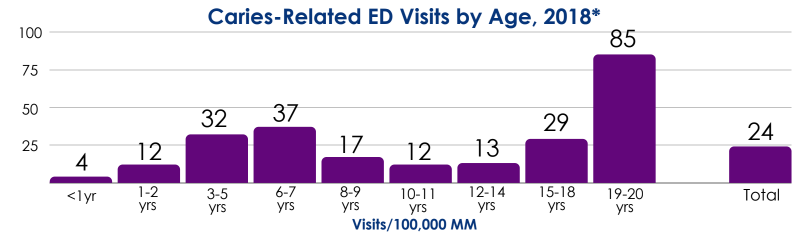
37% of children had an oral evaluation.



Fewer than 1 in 5 children received at least 2 topical fluoride applications.



Children aged 19-20 years had more than 3 times as many ED visits as the program average.



*Measure scores could not be reported by rural and urban location due to significant missing data on geographic location.

Source: Analysis of Transformed Medicaid Statistical Information System (T-MSIS) Analytic Files (TAF) [CY 2016, Release 2; CY 2017 & CY 2018, Release 1], Centers for Medicaire & Medicaid Services. Analyses conducted by Key Analytics and Consulting. Contact dqa@ada.org for questions or additional data. 2021 American Dental Association on behalf of the Dental Quality Alliance (DQA)@ All rights reserved.