Falling Short: Most States Lag on Dental Sealants

Montana

Dental sealants are clear plastic coatings that take only a few minutes to apply to the chewing surfaces of permanent molars, the most cavity-prone teeth. Research shows that school-based sealant programs reduce tooth decay by 60 percent at one-third the cost of a filling.

How well is Montana protecting kids from tooth decay?

Sealant Benchmarks	State	Goal
% of high-need schools with sealant programs	None	75%+
Unnecessary rules restricting hygienists from applying sealants in schools*	Severe restrict	ons No restrictions
Participation in National Oral Health Surveillance System	Yes – but no re data	cent Yes – and submitted recent data
Meeting Healthy People 2010 sealant goal	No	Yes
MONTANA earned 2 out of a possible 11 points.	A = 10-11of the grass $B = 8$ -9see the N $C = 6$ -7section of $D = 3$ -5www.per	ailed description ading system, Nethodology f the report at vstates.org/dental- methodology. To see all states' grades, see the map at www.pewstates. org/dental-sealants.



* Pew surveyed states to learn whether regulations require dentists to examine children before hygienists can apply sealants at schools – restrictions that research shows are unnecessary. State policies were categorized as follows: A dentist's exam is not required – no restrictions; a dentist's exam is sometimes required (e.g., certain classifications of dental hygienists can apply sealants without a dentist's prior exam) – some restrictions; a dentist's exam is always required – severe restrictions; and a dentist's exam is always required and the dentist must remain on-site while the hygienist applies the sealant – most severe restrictions.

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