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May 19, 2023

MEMORANDUM

TO: The Honorable John Littel

Secretary of Health and Human Resources

FROM: Karen Shelton, MD

State Health Commissioner, Virginia Department of Health

SUBJECT: Services Provided by Virginia Department of Health Dental

Hygienists Pursuant to a "Remote Supervision" Protocol

This report is submitted in compliance with the Virginia Acts of the Assembly - § 54.1-2722, which states:

A report of services provided by dental hygienists employed by the Virginia Department of Health pursuant to such protocol, including their impact upon the oral health of the citizens of the Commonwealth, shall be prepared and submitted annually to the Secretary of Health and Human Resources by the Department of Health...

Should you have any questions or need additional information, please feel free to contact me at (804) 864-7002.

KS/AJ Enclosure

2022 Report to the Secretary of Health and Human Resources

Services Provided by Virginia Department of Health Dental Hygienists Pursuant to a "Remote Supervision" Protocol

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Executive Summary

The program for Virginia Department of Health (VDH) dental hygienist services provided under a remote supervision protocol was first established in 2009. The evolution of the protocol from pilot to established program is detailed in prior VDH annual reports on the <u>General Assembly's Legislative Information System website</u>.

Legislative changes have enabled VDH dental hygienists to provide preventive dental services without the general or direct supervision of a dentist. The remote supervision model offers an effective alternative method of delivery for safety-net dental program services that increases access for underserved populations and reduces barriers and costs.

This report summarizes the burden of relevant oral disease statewide and documents the services provided by the dental hygienists and dental assistants employed by VDH under the remote supervision protocol that targets these needs.

All clinical and school-based services for children were suspended in FY22 as a result of the COVID-19 pandemic, school closures, and restricted local health district services. However, the remote supervision workforce stepped up as adjunctive staff and continued to contribute to the VDH COVID-19 response efforts in local health districts.

In FY23, school-based and clinic-based services are expected to resume with appropriate protocol modifications. Several assistants to the hygienists resigned during the pandemic as their hours were significantly constrained. Full capacity production will be impacted in the coming school year until replacement recruitment can be completed. Plans are in place to address these challenges and move forward with an improved program, which will provide greatly needed access to dental care.

Dental Health Program providers and support staff prove to be valuable community resources in the fight against COVID-19 while dental services are disrupted in the wake of the pandemic.

The onset of the COVID-19 pandemic in March 2020 and its disruption to normal life and VDH clinics resulted in suspension of all clinical services traditionally provided by remote supervision dental hygienists in FY21. With the resurgence of disease associated with new variants in summer 2021, school systems and local health directors elected to continue deferral of clinical services in schools until transmission waned. Local health departments had resumed provision of most clinical services by April 2022.



However, school systems were not able to accommodate VDH staff schedules for service provision at that point, and consequently, school-based dental services were deferred until the 2022-2023 school year. Similarly, limited in-person Women, Infant and Children (WIC) services in health department settings constrained that point of access for delivery of dental preventive services in FY22. Fortunately, hygienists were able to continue outreach to families and community partners to keep them engaged with VDH programs in anticipation of a return to school-based and WIC services in the future. In FY22, hygienists also continued in the roles as adjunct COVID -19 pandemic response staff that they had previously acquired in local health departments. This sorely needed additional workforce was welcomed enthusiastically in local health districts over the past two years. The remote hygienists continued to fill a variety of response support roles for contact tracing, testing, vaccine clinics, and general support and assistance roles requiring clinical and patient care knowledge and skills.

Introduction and Background

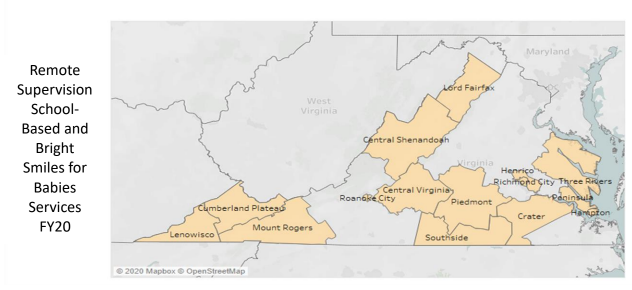
Although tremendous strides have been made in the reduction of tooth decay among many Virginians over the past 50 years, primarily due to community water fluoridation, the decline in disease prevalence and severity has not been distributed uniformly across all segments of the population. Tooth decay disproportionately affects Virginians by race and socioeconomic status. Geographic considerations affect access to care in many parts of the Commonwealth. Dentists tend to practice in population dense communities, requiring rural residents to take time from work and travel significant distances to access care. Racial and ethnic minorities, persons with low-income, and individuals with special health care needs are all less likely to have access to regular dental care and resources, further compounding the impact of oral disease. The recently released "Oral Health in America: Advances and Challenges" report, a follow up to "Oral Health in America: A Report of the Surgeon General Surgeon" published in 2000, confirmed oral health is vital to good health but it is still not equitably available. The need for creative solutions to dental care access challenges have led to the development of alternative practice

¹ National Institute of Dental and Craniofacial Research. *Oral Health in America: Advances and Challenges:* Dec.2021 ISBN-13 978-0-578-34806-3

models for dental hygienists in the Commonwealth, such as the VDH remote supervision protocol.

In 2009, the Virginia General Assembly passed legislation to revise § 54.1-2722 of the Code of Virginia "License; application; qualifications; practice of dental hygiene" to allow dental hygienists employed by VDH to provide preventive dental services in selected settings without the general or direct supervision of a dentist. This facilitated development of the remote supervision model of care for dental hygienists. In addition, subsequent legislative actions expanded the service capabilities of hygienists who had previously been working under more restrictive supervision and improved efficiency in professional oversight. Figure 1 identifies the distribution of VDH remote supervision hygiene services provided across the Commonwealth prior to the COVID-19 pandemic interruption.

Figure 1: Map of VDH Preventive Dental Services in Virginia FY20 VIRGINIA DEPARTMENT OF HEALTH - DENTAL PREVENTIVE SERVICES PROGRAM



Over the past decade, there has been a growing awareness of the social determinants of health in communities. The remote supervision model of bringing preventive oral health services to children beyond dental clinics, to some degree, addresses the challenges of low-income households, limited transportation options, and unequal access to health insurance. These are all recognized community factors that determine access to oral health care.² Nationally, the availability of school-based healthcare centers and services has grown dramatically over this period as well. Increasingly, oral health services are being combined with school-based primary care, as efforts to address health inequities are becoming more comprehensive in scope.³ All of these initiatives, including the VDH school-based oral health preventive program, have responded

² Chazin S and Glover J. A Community Framework for Addressing Social Determinants of Oral Health for Low-Income Populations. Technical Assistance Brief. *Center for Healthcare Strategies, Inc.* Jan. 2017.

³ Love H, Schlitt J, Soleimanpour S, Panchal N and Behr C. Twenty Years of School Based Health Care Growth and Expansion. *Health Affairs*, May 2019: 755-764.

to the current public health science confirming children's oral health status is strongly linked to their academic outcomes.⁴

Burden of Dental Disease among Children

In the U.S., tooth decay is estimated to be five times more common than asthma and seven times more common than hay fever in children. Dental issues among children have been demonstrated to contribute significantly to lost school and activity time,⁵ and lack of dental insurance and access to care complicate dental treatment for those most at risk. Nationally, 48.4% of children and adolescents aged 3-19 were estimated to have some dental caries experience in the 2013-2016 time period, according to data from the National Health and Nutrition Examination Survey (NHANES).⁶

Virginia monitors children's oral disease through the Virginia Basic Screening Survey (BSS). This survey is conducted in Virginia schools by the VDH dental program every five years. The pandemic disruption of the 2019/2020 school year has delayed more recent implementation. Findings from the 2009 and 2014 BSS on the prevalence of untreated caries and dental caries experience are presented in Figure 2. "Untreated caries" refers to teeth with active disease. "Any caries experience" includes active disease as well as prior dental caries evident by teeth having been restored or extracted.

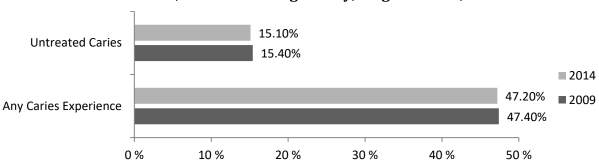


Figure 2: Prevalence of Untreated Caries and Any Caries Experience among 3rd Graders, Basic Screening Survey, Virginia 2009, 2014

The prevalence of caries varies by region, ethnicity, and race. In 2014, Southwest Virginia residents and Black, non-Hispanic children had the highest rate of untreated caries.

According to the BSS, most 3rd graders in Virginia in 2009 and 2014 had no obvious dental problems requiring care. Only a very small percentage (1.1%) needed urgent (within 24 hours) dental care in 2009, and this remained relatively unchanged in 2014 (0.9%). It is important to note that when the presence of insurance is considered, an uninsured 3rd grade child is not only less likely to have sealants but is also more likely to have at least one tooth with untreated decay than an insured child.

⁴Hereno C, Lyu L, Wehby G. Children's Oral Health and Academic Performance: Evidence of a Persisting relationship Over the Last Decade in the United States. *The Journal of Pediatrics*, June 2019, vol. 209:183-189.

⁵ Gift H, Reisine S, Larach D. The social impact of dental problems and visits. *Am J Public Health*. 1992; 82(12):1663–1668.

⁶ US Department of Health and Human Services. Oral health. *Healthy people 2030*. Available at: http://www.healthypeople.gov/2030/. Accessed December 20, 2022.

Remotely supervised dental hygienists also provide dental programs for Head Start enrollees to include education sessions, individual screenings and fluoride applications and support enrollees in accessing care. Survey results indicate that 90% of Head Start children were covered by dental insurance in 2018, but only 53% of the children had seen a dentist by age one as recommended by the American Academy of Pediatric Dentistry. Even at this young age, 32% of the children had experienced dental decay, and almost 20% of the children had active, untreated decay. The program had no Head Start activity in FY22.

Oral Health Services Provided by VDH through Remote Supervision Dental Sealants

A dental sealant is most commonly an acrylic resin or resin hybrid coating typically applied to the chewing surfaces of the back teeth (molars) to prevent the initiation and progression of dental caries by forming a barrier to plaque and bacteria. Sealants are effective in reducing tooth decay, with a Centers for Disease Control reported median decrease of 60%. VDH currently monitors the following Healthy People 2030 objective on dental sealants:

• OH-10 Increase the proportion of children and adolescents who have received dental sealants on 1 or more of their primary or permanent molar teeth

Sealant prevalence is tracked by VDH through the BSS. Virginia 2009 and 2014 BSS data on dental sealant prevalence by race and ethnicity are presented in Figure 3. There was a modest improvement noted in 2014 over 2009 for sealant prevalence on "All" children.

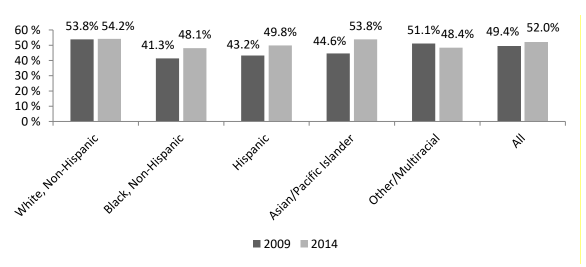


Figure 3: Prevalence of Dental Sealants on Permanent Molars, 3rd Graders, Basic Screening Survey, Virginia 2009, 2014

Topical Fluorides

Topical fluorides (gels, varnishes, pastes, and mouth rinse) are interventions proven effective in reducing the risk of dental decay. A 2013 systematic review of dental literature attributed a 43%

⁷ Centers for Disease Control and Prevention. Promoting Oral health: Interventions for Preventing Dental Caries, Oral and Pharyngeal Cancers, and Sports-Related Craniofacial Injuries—A Report on Recommendations of the Task Force on Community Preventive Services. MMWR Recommendations and Reports 2001; 50(RR-21):1-13.

reduction in decayed, missing, and filled tooth surfaces to the use of fluoride varnish alone.⁸ Fluoride varnishes are a topical fluoride delivery vehicle that instantly "stick" to tooth surfaces where applied, which eliminates the risk of significant patient ingestion. This facilitates the use of topical fluorides on infants and children of all ages in a variety of settings, including the Bright Smiles for Babies (BSB) Program as described later in this report.

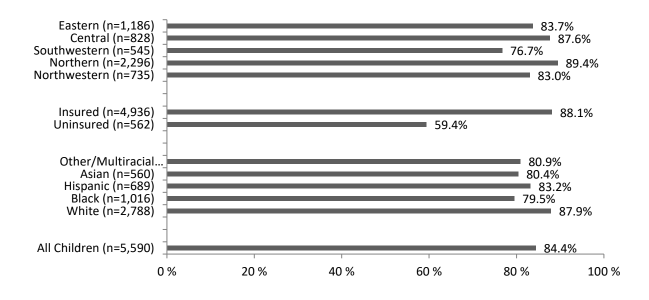
Dental Visits

Dental visits are an important component of good oral health. Routine preventive dental visits, particularly, provide opportunities for oral health education, professional cleaning, fluoride applications, and oral cancer screenings. Delivery models for school-based preventive services, including mobile clinics, portable set-up clinics, on-site school dental clinics, and child transport arrangements, significantly reduce many of the typical barriers to accessing preventive care visits like transportation issues and parents having to miss work, facing some families. VDH tracks the Healthy People 2030 related objective for preventive services visits:

• OH-9: Increase the proportion of low income youth who have a preventive dental visit

A summary of dental visit status is provided in Figure 4. The most notable population characteristic associated with whether a child had a dental visit in the past year was dental insurance status. In 2014, 88% of insured children reported a visit in the past year versus 59% for those identifying as uninsured.

Figure 4: Prevalence of Dental Visit in Past Year by Selected Demographic Characteristics, 3rd Grade Children, Basic Screening Survey, 2014



⁸ Marinho VCC, Worthington HV, Walsh T, Clarkson JE. 2013 Fluoride varnishes for preventing dental caries in children and adolescents. Cochrane Summaries. July 2013. Available at http://summaries.cochrane.org/CD002279/fluoride-varnishes-for-preventing-dental-caries-in-children-and-adolescents

⁹Gooch, B et al. 2009. Preventing Dental Caries through school based dental sealant programs. JADA. 140;11:1356-65. November 2009. Available at http://jada.ada.org/article/S0002-8177(14)64584-0/fulltext

Program Production and Impact on Oral Health

School-based Preventive Services

VDH remote supervision hygienists provide preventive care visits in a school-based setting to deliver dental assessment, sealants, fluoride varnish applications, oral health education and prophylaxis (cleaning). Children in participating schools who do not have a dental home are referred to area dental providers.

Over the life of the program to date, the number of participating children has trended significantly upwards until service was impacted by the pandemic. There were no school-based clinical services provided by VDH hygienists in FY21 and FY22. Historic VDH school-based services production is summarized in Table 1.

Table 1: School-based Program Summary Data Provided under Remote Supervision, All Grades FY16–FY22

Year	Number of	Number of	Number of	Number of	Number	Number	Number	Fluoride	
	Participating	Participating	Children	Children	of	of	of Teeth	Varnishes	
	Health	School	Screened	Referred	Children	Teeth	Sealed	Applied	
	Districts	Divisions	for	for	Sealed	Sealed	per Child		
			Sealants or	Treatment			(average)		
			Varnish						
FY16	12	31	4363*	1386	2583	8328	3.2	6272	
FY17	12	34	4123	1519	2863	8635	3.0	8851	
FY18	15	38	7864**	2031	2518	7081	2.8	7090	
FY19	14	37	8380	1774	2274	6684	2.9	7179	
FY20	13	35	6191	1995	1861	5484	2.9	5490	
FY21	In FY21, all school-based clinical services were suspended due to the COVID-19 Pandemic.								
FY22	In FY22, all school-based clinical services were suspended due to the COVID-19 Pandemic.								

^{*} In order to maintain consistency with other reporting obligations, beginning in FY16, "Number of Children Screened for Sealants and Varnish" represents a count of unique individuals only. Previously some children may have been screened twice during the data collection period.

Bright Smiles for Babies (BSB) Preventive Services

In addition to preventive services offered through schools, VDH dental hygienists practicing under remote supervision in the BSB Program provide services through WIC clinics, Head Start, Care Connection for Children medical specialty clinics, and some unique settings where young children are provided other services. This affords opportunities to provide preventive and educational services and fluoride varnish, when appropriate, to low-income children and their parents and to children with special health care needs. Although services as described in this report are categorized primarily by age of recipients as "School-based" or "Bright Smiles for Babies" programs, the same area VDH hygienists are providing services in both settings.

^{**}In FY18, number of children screened included any child receiving a screening service in the school year regardless of prior program participation.

An added benefit of engaging WIC-enrolled pregnant women through BSB activities is the opportunity to inform and educate them regarding the value of utilizing their limited dental care benefit available through Medicaid and FAMIS for the duration of their pregnancy. This outreach will be expanded going forward to promote the Medicaid dental benefit recently made available to adults.

Additionally, as an extension of the BSB Program, some VDH dental hygienists provide oral health preventive services to individuals with special health care needs in medical specialty clinics and in some Head Start settings. The remote hygienists are also actively expanding the integration of oral care into non-dental settings by training physicians and nurses across the Commonwealth to provide BSB Program services during well-child visits. Historic BSB services production is summarized in Table 2.

Table 2: Services Provided through "Bright Smiles for Babies" Fluoride Varnish Program, by VDH Dental Hygienists, FY16 - FY22

Year	Number of	Number of	Fluoride Varnishes	Number of Children					
	Health Districts	Children Screened	Applied	Referred to a Dental					
				Home					
FY16	16	7074	6692	3613					
FY17	16	6649	5602	2840					
FY18	13	4861	4420	1885					
FY19	14	2988	2728	1562					
FY20	13	2171	1915	1053					
FY21	In FY21, all clinical services were suspended due to the COVID-19 Pandemic.								
FY22	In FY22, all clinical services were suspended due to the COVID-19 Pandemic.								

Combined Preventive Services Impact

On average over the years, the remote supervision hygienist workforce provides clinical services annually with a market value exceeding \$2 million. Service value calculations, as determined by Current Dental Terminology Codes from the American Dental Association (ADA), include oral screenings (D0190) and assessments (D0191), dental sealants (D1351), education (D1330), topical fluoride varnish applications (D1206), and child (D1120) and adult (D1110, >age 12) prophylaxis services.

Remote supervision dental hygienists historically provide dental health education to a variety of customers in group programs across the Commonwealth, however, determining the value of this service is difficult. The dental hygienists conduct teacher, parent, and student education sessions in many schools to increase knowledge of the dental preventive services program, to motivate participation in the school-based programs, and to stress the importance of accessing preventive services in the community when available. Other venues included WIC clinics, school programs such as Head Start, and professional trainings for nurses and other health providers. In FY22,

¹⁰American Dental Association (ADA) Health Policy Institute. 2018 Survey of Dental Fees.

primarily through community group activities, hygienists provided oral health education to over 500 individuals as in person family support initiatives resumed.

Summary and Future Plans

The remote supervision program, in its current iteration, reflects the successful transition from VDH dentist-staffed clinics as the primary focus to dental hygienists providing preventive services in the community as a more cost effective and sustainable effort to improve long term oral health trends across the Commonwealth.

In FY23, programs will restart after being suspended for the past two school years. During that period, VDH field staff were impacted by multiple resignations and retirements from the dental assistant workforce due to reduced clinical work hours during the pandemic. Additionally, a key experienced program coordinator retired in FY22. VDH is actively addressing these human resource challenges and recently completed interviews for the coordinator position. VDH will pursue replacement of dental assistants as well as alternative service delivery strategies to assure quality clinical care is available in the school-based setting this year.

VDH is currently working with local school divisions to resume implementation of clinical services. Superintendents have been contacted and advised of newly developed protocols compliant with current guidance for dental settings from the CDC and the Virginia Dental Association. At this time, schools have generally been receptive and even eager to resume dental activities in the coming school year. Several improvements to the program have been developed during the pandemic hiatus. Notably, production data tracking and data management processes have been greatly improved using a more centralized database, and staff have been trained on its use. In addition to facilitating compliance with grant reporting obligations, this should expedite billing and reduce the potential for errors and collection delays. Revenue generation will resume in FY23 and an improved process will be a welcomed upgrade. The 2022 General Assembly approved a substantial dental services fee increase for the Department of Medical Assistance Services. The fee went into effect July 1, 2022 and will contribute greatly to the program's fiscal stability.

In FY23, VDH will once again focus on the safe return of clinical services to schools and continuing oral health promotion activities to re-establish equitable access to dental preventive care for the target populations.