Future Smiles:

Future Smiles - Mobile School-Based Sealant Program (July 2022 - June 2023)



Program	Overview

Genome	Healthcare Access and Advocacy
Program Type	Direct Service
Beneficiary Type	Individuals
Budget	\$539,632 USD

Description

The Future Smiles Mobile School-Based Sealant Program includes a team of dental hygienists and dental assistants who provide preventive services to children in local schools during school hours. The team sets up portable dental equipment to provide screenings, sealants and fluoride varnish treatments. The entire school receives smile bags with brushing supplies and oral health education. Children with early or urgent dental needs are routed through our case management system.

Program Logistics





5%

30%

50%

United States (Nevada)

Beneficiaries

Birth to Young Children (age 0-5)

Future Smiles serves school-aged children and siblings with a majority attending Title 1 schools. Approximately 90% of patients live below the federal poverty level and receive free or reduced

Age

Children (age 6-9 or elementary grades)	70%
Early Adolescents (age 10-14 or middle grades)	20%
Adolescents (age 15-18 or high school grades)	5%
Sex	
Male	49%
Female	51%
Race	
Indigenous	1%
Asian or Pacific Islander	3%
Black, African American, or African-descent	21%
Hispanic or Latino	47%
White or Caucasian	9%
Bi/Multiracial	13%
Other	6%
Additional Characteristics	
English Language Leamers (ELL)	40%
Individuals with Disabilities	5%
Low-Income or Economically Disadvantaged	90%

Impact Genome Insight (September 2023)

Newcomers, Immigrants, and/or Refugees

Single / Lone Parents

Unemployed

The Future Smiles mobile program visited over 70 locations during the reporting period to provide screenings, sealants, xrays, etcetera to children and youth. The clinic tracks the number of patients receiving each type of service through the mobile clinics, as well as those who receive referrals to their physical clinic. In addition to providing screening and preventative care to students that need it, the program provides oral health education to all students at the schools they visit. The cost per outcome is below the sector benchmark range, potentially due to the explicit focus on screening services through mobile clinics as opposed to more involved

Outcomes

Primary Outcome: Z08.01.01: Access to Preventative Healthcare

This outcome is satisfied if an individual has accessed at least one of the following within the last year:

- Preventative healthcare and health promotion services (physicals, mammograms, immunizations, high blood pressure screening, etc.)
- Preventative dental care (e.g., regular dental screenings / cleanings / routine x-rays)
- Preventative vision care (e.g., regular eye screenings / exams)

Secondary Outcome(s): Increased Health Literacy and Knowledge, Health Empowerment

Verified Impact

100% Efficacy Rate

% of beneficiaries achieving a positive outcome

4,043

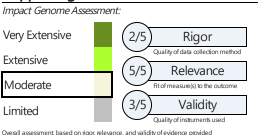
Program Reach # of beneficiaries served

4,043

Actual Outcomes Total # of beneficiaries achieving a positive outcome \$133

Cost per Outcome Budget / Actual Outcomes

Supporting Evidence



Nonprofit's description of their evidence: The mobile program provided services to 4,043 children. These children received a combination of direct services including an oral health screening, education & brushing supplies, fluoride vamish and dental sealants. Children with early or urgent dental needs received care navigation.

Intervention Component Analysis

Most Emphasized Components (e.g., Activities) in this Program

A08.01.01.02 Diagnostic and Screening Services

A08.01.02.01 Provide Free Services

A08.01.02.04 Program Accepts Medicaid

A08.01.08.02 Focus on Health Condition Risk Factors and Prevention

A08.01.11.09 Facilitators Use Information Systems / Software

Program Intensity

Contact Hours	Duration	Frequency	Dosage
1 hrs	< 1 wk	2-11 times per yr	30 mins - 1 hr

Sector Benchmark Data

Program Name	Efficacy Rate	Cost Per Outcome
Future Smiles - Mobile School-Based Sealant Program	100%	\$133
Impact Genome Benchmark* for this Outcome	98% - 100%	\$309 - \$435

The average Efficacy Rate and Cost Per Outcome of all programs in the Impact Genome database that target this same outcome as of November 2023.