

\$465

Cost per Outcome

Budget / Actual Outcomes

#### Program Overview

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

#### Description

Future Smiles operates the Nevada Women's Philanthropy Dental Wellness Center, the first school-based dental restorative facility in Nevada. This team of a dentist, dental hygienists, and dental assistants provide dental diagnosis, preventive care, and restorative treatment of oral disease. Referrals for children with specialized dental needs are available and those children are closely navigated to a dental specialist in the community.

#### **Program Logistics**



United States (Nevada)

#### **Beneficiaries**

Location.

Future Smiles is a traveling dental program in Las Vegas, Nevada that annually brings licensed professionals with portable-units into 50 Title 1 schools and at our clinic serving students of all ages.

#### Age

Birth to Young Children (age 0-5)	5%
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	100%
Newcomers, Immigrants, and/or Refugees	30%

#### Impact Genome Insight (September 2023)

The program provides diagnostic, preventive, and restorative treatment to children who were referred through school-based mobile clinics. The center provides diagnostic, preventive, and restorative treatment, and can become be the regular dental home for children and/or provide case management and treatment for those with emergent or urgent needs.

### Outcomes

#### Primary Outcome: Z08.01.02: Healthcare Utilization

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

- Short-term or acute health care (short-term hospitalizations, cavity filling, cast for a broken bone, etc.)
- Long-term or continuous health care (dialysis, cancer treatments, palliative physician home visits, etc.)
- Hospice care (pain relief, speech-language therapy, bereavement services, etc.)

Secondary Outcome(s): Patient Adherence, Health Empowerment, Quality of Health Services, Increased Health Literacy and Knowledge, Access to Preventative Healthcare

### Verified Impact

100%	1,159	1,159
Efficacy Rate % of beneficiaries achieving a positive outcome	<b>Program Reach</b> # of beneficiaries served	Actual Outcomes Total # of beneficiaries achieving a positive outcome

# Supporting Evidence



#### Nonprofit's description of their evidence: The NWP Dental Wellness Center is a fixed clinic at Wynn Elementary School. All services and data are collected in Dentrix, our electronic dental health record system.

## Intervention Component Analysis

Most Emphasized Components (e.g., Activities) in this Program
A08.01.01.02 Diagnostic and Screening Services
A08.01.01.08 Dental Care
A08.01.01.11 Palliative Care
A08.01.02.04 Program Accepts Medicaid
A08.01.04.02 Case Management / Coordination

### **Program Intensity**

Contact Hours	Duration	Frequency	Dosage
4 hrs	6 mths - 9 mths	Once per mth	1 hr - 3 hrs

The NWP Dental Wellness Center is a true dental home and provides comprehensive dental services for children. In gereral, the child is seen twice a year for an exam, prophy, xrays, and more often when more advanced dental treatments are required - ie: fillings, ssc, pulpotimies, extractions, etc.

## Sector Benchmark Data

Program Name	Efficacy Rate	Cost Per Outcome
Future Smiles - Nevada Women's Philanthropy Dental Wellness Center	100%	\$465
Impact Genome Benchmark <sup>*</sup> for this Outcome	98% - 100%	\$492 - \$804
* The average Efficacy Rate and Cost Per Outcome of all programs in the Impact Genome database that target this sa	me outcome as of November 2023	