

Oral Health Performance Measurement: Environmental Scan, Gap Analysis & Measure Topics Prioritization

TECHNICAL REPORT

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TECHNICAL REPORT

Introduction

Background

The 2000 report, *Oral Health in America: A Report of the Surgeon General*, first described oral health as a "silent epidemic," strongly suggesting that it extends far beyond just achieving and maintaining healthy teeth. The report underscored the essential link between oral health and general health and wellbeing.¹ Oral health means the presence of a functional dentition and freedom from chronic oral-facial pain conditions, oral and pharyngeal (throat) cancers, oral soft tissue lesions, birth defects such as cleft lip and palate, and numerous other diseases and disorders that affect the oral, dental, and craniofacial tissues.² At the time of the 2000 Surgeon General report, only 66.2 percent of Americans 2 years of age and older reported having a dental visit within the last year. For those in poverty, the rate was 47 percent.³

Today, oral health remains a serious national health problem, one that burdens 53 million children and adults across the United States.⁴ The Centers for Disease Control (CDC) estimates that in the United States approximately 40 percent of children have caries by the time they enter kindergarten; more than 50 percent have caries by second grade, and 80 percent have caries by the time they graduate high school.⁵ The impact of oral health in the U.S. is dramatic and widespread; dental caries remains the single most common chronic childhood disease.⁶ It is five times more common than asthma. At the other end of the spectrum, the geriatric population also suffers from a disproportionate amount of oral disease (due to tooth loss, medical conditions, medications, a lifetime of dental disease, etc.) and limited access to needed oral health care (given geography, medical issues, and other social & economic status factors).⁷

Dental and oral diseases are mostly silent diseases with significant disparities among subpopulations. They affect disadvantaged and underserved Americans disproportionately —especially children and the elderly, as mentioned previously.⁸ There are often striking disparities in dental disease by income. Poor children are more likely to have dental caries than children in higher income families. In addition, the decay is generally more widespread and more severe. Poor children also have roughly double the rate of untreated caries in their primary teeth.⁹ Approximately one-third of the U.S. population has no access to community water fluoridation, which helps to prevent tooth decay.¹⁰ A study by UCLA showed that of the school aged children ages 5-17 in California, an estimated 7% (504,000) missed at least one day of school due to a dental problem during that year. The researchers found that affordability was the key factor between those children who missed school due to a dental problem and those who did not.¹¹

Pain and suffering due to untreated oral diseases can lead to problems in eating, speaking, and attending to learning. Chronic dental infections can impact overall health and create a cost burden on the healthcare system. Additionally, because tooth decay and periodontal disease are progressive and cumulative, poor oral health and dental disease often continue from childhood into adulthood.¹²

Context

The impetus to improve quality and reduce costs in oral health care mirrors that of the health care system at large. Drivers include issues such as the relationship of costs to improved outcomes, harm, waste and variability in the system, and the existence of disparities among populations.¹³ The Department of Health and Human Services (HHS), Health Resources and Services Administration (HRSA) (an agency within HHS) and Healthy People 2020 (an HHS program which provides 10-year national objectives for improving the health of all Americans) all include priorities related to improving oral health; yet, the oral health delivery system currently has "a limited systematic and organized quality improvement agenda in place to improve quality in dentistry."¹⁴

Quality, in the context of health care measurement, is defined by the Institute of Medicine (IOM), as: "the degree to which health services for individuals and populations increase the likelihood of desired health outcomes and are consistent with current professional knowledge."¹⁵ An important method of evaluating the quality of the oral health care system is through performance measurement. Performance measurement allows us to assess and ultimately facilitate improvement in the quality of healthcare. This is achieved by providing valuable information about structures, processes and outcomes useful to providers and policy makers for identifying areas that need improvement and implementing changes in care processes and systems. Performance measurement can also inform consumers, providing information useful for selecting providers and advocating for good healthcare. It can also inform policy decisions and influence both public and private payment processes.

Performance measures provide a way to assess healthcare against recognized standards. The science of measuring healthcare performance has made considerable progress over the last decade, and continues to evolve. Performance measurement represents a critical component in the national endeavor to ensure all patients receive high-quality care and is a way to track improvement in our quest to reach this goal.

The National Quality Forum (NQF) is instrumental in advancing efforts to improve quality through the endorsement of performance measures for accountability and quality improvement purposes. NQF, a private, not-for-profit organization, operates under a three-part mission to improve the quality of American healthcare by building consensus on national priorities and goals for performance improvement and working in partnership to achieve them, endorsing national consensus standards for measuring and publicly reporting on performance, and promoting the attainment of national goals through education and outreach programs. For more than a decade, NQF has been recognized as a voluntary-consensus standards-setting organization as specified by the National Technology and Transfer Advancement Act of 1995 and Office of Management and Budget Circular A-119. NQF employs a formal Consensus Development Process (CDP) to evaluate and endorse consensus standards, including performance measures, best practices, frameworks, and reporting guidelines. Using this rigorous process, NQF fosters consensus among a wide variety of stakeholders around specific standards that can be used to measure and publicly report healthcare quality. An NQF endorsement reflects rigorous scientific and evidence-based review, input from patients and their families, and the perspectives of individuals throughout the healthcare industry. Currently, the NQF measure portfolio consists of over 700 NQF-endorsed[®] standards.

While endorsement projects represent one component of NQF's efforts, NQF often performs the foundational work necessary to better understand the current state of healthcare quality and form the

basis of future performance measurement in particular health areas. These efforts are critical to facilitating the development and future endorsement of performance measures for these health areas.

Previous work has been done by others to describe the oral health performance measurement environment, but most has been done with a specific tailored focus (i.e., measures for pediatric populations or measures to be utilized for specific programs).^{16, 17} Given the healthcare system's current focus on oral health, NQF is interested in the current state of standards evaluating oral health across populations to support uses such as quality improvement, public reporting and data-driven policy development.

Objectives

The intent of this project is to describe the current state of oral health performance measurement in terms of the degree to which existing measures are developed and implemented and how well they relate to established priority areas for oral health.

This project identifies priorities and goals for oral health performance measurement and improvement. This project also addresses and compiles the necessary foundational work for the endorsement and use of national consensus standards for measuring and publicly reporting on oral health performance, which would help to standardize measurement and reporting in this area. This information is essential because measurement of oral health performance and use of the measures is not currently standardized. Definitions of terms and the way measures are applied vary widely.

This project specifically addresses the need for oral health performance measures that are applicable to oral health safety net dental programs, the Child Health Insurance Program Reauthorization Act (CHIPRA) and the Medicare and Medicaid core measures set, and for use by other implementers. It builds on work by HHS, HRSA, the Dental Quality Alliance (DQA), and others to identify oral health measures throughout the measurement pipeline, including identifying measurement topics that can be further developed for use in measurement of providers, programs, and populations.

This project includes identification of existing measures or measure concepts from various sources, including federal and state government, professional associations, educational organizations, practitioners, and researchers. It also calls upon an expert panel to identify gaps in measures as related to priority areas defined by the HHS Oral Health Initiative, Healthy People 2020, and HRSA's strategic priorities and to prioritize measure topics or preliminary measures that could be targeted for further development and testing. The project targets measures applicable to all populations, with specific focus on children and other vulnerable populations.

Methods

Environmental Scan, Gap Analysis & Measure Topics Prioritization

Environmental Scan

NQF built on existing work to identify measures, from those that were in development through those that were in use, to create a compendium of oral health performance measures. This scan helps to paint a descriptive picture of the oral health care performance measurement environment. The scan employed the following strategies to identify measures of oral health care:

- National Library of Medicine's PubMed database literature search utilizing oral health and oral health care performance measures and projects terminology;
- Online searches for oral health performance measures and projects;
- NQF's Online Product Update System (OPUS) database key-word search for endorsed and pipeline measures of oral health care; and
- Communication with established relevant professional organizations, federal and state government, educational organizations, practitioners, and researchers that may be involved or have been involved in related measure identification and/or development. Some of these organizations include the DQA, AHRQ, and HRSA.

The compendium of measures features the following characteristics:

- The measure developer/steward;
- Scope/focus of the measure (title, description, numerator, denominator);
- Stage of development of the measure (from concept to in use);
- Targeted population (e.g., pediatrics, geriatrics, etc.); and,
- Data source if known.

NQF also compiled and organized by domain, a list of oral health-related survey questions that have been included in current or past national health surveys (such as NHANES, MEPS, NHIS, and NSCH).

Catalog of Oral Health Priorities & Measures Mapping:

NQF reviewed and cataloged the priorities in oral health as identified by the HHS Oral Health Initiative, Healthy People 2020, and HRSA. NQF subsequently created a mapping document to crosswalk the existing oral health measures and measure concepts from the environmental scan to defined oral health priorities from the organizations referenced above. The analysis aided in presenting a clearer picture of the quantity and quality of measure concepts available to help identify any gaps that exist in measuring those priorities.

Establishment of Expert Panel, Gap Analysis & Measure Topics Prioritization

NQF conducted a 30-day call for nominations for individuals to compose a multi-stakeholder expert panel with expertise in oral health service delivery, performance measurement, child health, prevention, and quality issues in the safety net community. The expert panel list is included in Appendix A.

The expert panel reviewed the oral health measures environmental scan and the mapping of measures to the oral health priorities. Given the existing array of measures, the panel identified gaps that remain in addressing established priorities and subsequently prioritized measure topics for further development.

Results

Environmental Scan

Through the environmental scan, 257 oral health measures were identified. Appendix B includes the results of this exercise. Measure characteristics were described where known, for each measure in terms of the scope/focus (title, numerator, denominator, and description), the measure developer/steward, the stage of development (concept, tested, in use, etc.), the targeted population

(pediatric, geriatric, etc.) and the data source (claims, survey, etc.) Measure characteristics were not available for all measures.

NQF also compiled and organized by domain, a separate list of oral health-related survey questions that have been included in current or past National Health Surveys (such as NHANES, MEPS, NHIS and NSCH.) This list (included as Appendix C) was compiled utilizing information gained through the following resource: <u>http://drc.hhs.gov/SurveyQ/index.htm</u>.

Summary Findings

After review of the quantity, quality, and characteristics of the measures in the environmental scan, the expert panel summarized the current state of oral health performance measurement as follows:

- A considerable number of oral health performance measures exist, although many are redundant, overlapping, ill-defined or non-standardized (e.g., repetitive concepts but defined differently).
- While process measures are abundant and seem to be the most well-defined; outcome measures are scarce. One factor is the lack of diagnostic coding available in dental claims, which limits the ability to collect and report this type of data.
- With regard to process measures, utilization (or use of service) measures in general seem to be most widespread. Related to these measures, the panel noted their concern with the difficulties associated with determining 'appropriate' levels of utilization.
- Other than children's oral health utilization data, which has been collected in a standard format for many years (as required by CMS), there are very few examples of measures that are both standardized and robust enough (i.e., important, feasible, etc.) to be tied to incentives.
- In terms of population focus, although measures for geriatrics, adults, and all-ages do exist, the majority of the measures focus on children.
- A well-developed and tested patient experience of care survey (DCAHPS) exists, but is not in widespread use.
- Many measures lack enough detail and specification for potential users to understand the circumstances where the measure is applicable and at what level (i.e., provider, program, population).
- The feasibility of collecting and reporting certain measures was questioned at a population-level (e.g., it may be difficult to apply certain measures broadly across a patient population or settings of care; certain measures may only have setting-specific feasibility).
- While many oral health questions are included within the National Health Surveys (NHANES, MEPS), in general they are currently being utilized for surveillance or epidemiological purposes, rather than for performance measurement.
- There are many important areas in oral health that need improvement, yet related measures do not exist.

NQF-Endorsed Oral Health Measures

With regard to the finding that a majority of oral health measures are not standardized, highlighted within the environmental scan (located in Appendix B) are the few measures that have been NQF-Endorsed[®]. These four endorsed measures are also included in Table A below.

To date, NQF's work in oral health has occurred through the National Voluntary Consensus Standards for Child Health Quality Measures 2010 project. Within this project NQF solicited candidate measures suitable for public reporting at the population level (e.g., state) and for certain conditions or crosscutting areas, of which oral health was one.

Measure	Steward	Description	Notes
NQF #1388: Annual dental visit	NCQA	Assesses the percentage of members 2-21 years of age enrolled in Medicaid who had at least one dental visit during the measurement year.	This HEDIS health plan-level measure uses claims data, and includes only children with Medicaid dental insurance coverage. This measure meets the National Priority of population health and care coordination.
NQF #1334: Children who received preventive dental care	NSCH, MCHB/ CAHMI	Assesses the percentage of children 1-17 years of age who had one or more preventive dental visits in the previous 12 months.	This population-level measure is derived from the National Survey of Children's Health (NSCH) that asks parents about the dental care their child received. The data are being used nationwide. This measure meets the National Priority of population health and care coordination.
NQF #1335: Children who have dental decay or cavities	NSCH, MCHB/ CAHMI	Assesses the percentage of children 1-17 years of age who have had tooth decay or cavities in the past 6 months.	This is a population-level outcome measure from the NSCH. The data are being used nationwide. Evidence for the measure includes numerous studies providing evidence for the benefits to children's health from assessing dental decay and cavities. This measure meets the National Priority of population health and care coordination.
NQF #1419: Primary caries prevention intervention as part of well/ill child care as offered by primary care medical providers (PCMP)	University of Minnesota	The measure assesses a) for Medicaid/CHIP-eligible children who received an Early, Periodic, Screening, Diagnosis & Testing (EPSDT) examination, the extent to which the PCMP or clinic applies fluoride varnish (FV) as part of the examination and b) the degree to which each billing entity's use of the EPSDT with FV codes increases from year to year.	This provider-level measure addresses how well primary care medical providers are providing preventive FV for prevention of dental caries, at either the provider or health plan level. Evidence exists regarding the benefits of FV reversing demineralization and enhancing remineralization of tooth enamel; both actions reducing caries. Specialty societies recommend FV for high-risk children. Because many dentists do not take Medicaid patients, this measure addresses the need for greater access to preventive dental care. This measure meets the National Priority of population health.

Table A: NQF-Endorsed[®] Oral Health Measures

Catalog of Oral Health Priorities and Measures Mapping

Subsequent to the completion of the environmental scan, a list of oral health priority and sub-priority areas were compiled as identified by the HHS Oral Health Initiative, the objectives of Healthy People 2020, and HRSA's strategic priorities. The catalog of priority areas is included in Appendix D.

Summary Findings

A majority of the priority areas were related to Healthy People 2020; which includes 17 objectives and 26 sub-objectives. For the purposes of this project, these objectives were crosswalked with the priorities of the HHS Oral Health Initiative and HRSA's oral health goals to create 9 high-level priority areas (labeled A-I), including:

- A: Oral Health of Children and Adolescents
- B: Oral Health of Adults
- C: Access to Care
- D: Oral Health Promotion/Disease Prevention
- E: Oral Health Interventions
- F: Monitoring/Surveillance Systems
- G: Public Health Infrastructure
- H: Social Determinants of Health
- I: Healthy Communities

NQF mapped each measure (e.g., percentage of children age 1-17 years that have had tooth decay or cavities in the past 6 months) from the environmental scan to the defined oral health priorities at the priority and sub-priority level within categories A through I. In general, many of the measures found were relevant to more than one priority area. For example, one could make the case that measuring receipt of sealants is related to priority areas A, C, D & E; while in other cases, certain priority areas contained no measures. For example, while elimination of healthcare disparities is a national priority, and included here as priority H: Social Determinants of Health, no measures mapped well to this category. Although many of the measures contained within the scan have been used for special populations (low-income, HIV, geriatrics), we did not find any true measures of disparities as the priority area intended. In addition, while disparities can typically be identified from all measures through stratification factors (such as race/ethnicity, socioeconomic status, primary language and sex) the performance measures gathered through the environmental scan have not typically been reported this way. As a result it has not been possible to identify disparities and track quality improvement efforts that reduce disparities.

Gap Analysis & Measures Topics Prioritization

The results of the overall environmental scan and the measures as crosswalked to the priority areas aided the panel in determining the state of oral health performance measurement, identification of any existing gaps, and development of recommendations for future measure concept development and testing. The summary of the panel's recommendations is included in Table B, below. NQF would like to acknowledge Dr. Paul Glassman (oral health expert panel co-chair) for creation of this table, which served both as the primary framework for the panel's discussion and as a summary of the panel's recommendations.

The high-level categories within Table B generally follow oral health priority areas A through I, but deviate some to allow for grouping of like measure topics, reduction of redundancy and inclusion of new categories (e.g., expenditures and patient safety). For each high-level category, the table includes the panel's summarized recommendations with regard to the measure topics that should be further developed and tested, any relevant notes (e.g., further detail on the topic, which aspects need standardization, etc.), and a rating of High (H), Medium (M) or Low (L) for Importance and also for Feasibility.

In terms of the ratings of importance and feasibility, importance is related to measures that have the greatest potential of driving improvement (i.e., strong evidence base and gap in care, with variation across providers) while feasibility is related to ease of implementation. While the importance and feasibility criteria used to rate the measure topics were influenced by the NQF Measure Evaluation Criteria, a formal evaluation of these metrics did not occur. The High/Medium/Low ratings listed for each topic were determined and driven by the expert panel discussion and were not formed through a formal decision process. The Feasibility rating may be influenced by concerns about the ability to obtain data due to the presence or absence of EHRs, standardized diagnostic codes, standardized descriptions as well as other concerns.

In terms of measure categories, some contain topics that already exist and were found in the scan, while others are new categories that highlight certain topics felt to be important by the committee. Both previous and new categories contain new topics discussed by the panel when gaps were identified.

Because of the vast number and breadth of measures and measure concepts discovered through the environmental scan, it was difficult to identify and distinguish true measurement gaps, where no measures exist, from topic areas where a measure or few measures may exist, but would also be considered a gap area (given their quantity and quality). For this reason, the panel provided their recommendations of topics that they felt should be targeted for future development and testing, and did not separate recommendations that pertained to true gap areas from those that related directly or indirectly to already existing measures or measure concepts.

That said, as a result of the panel's discussions, certain new oral health performance measurement topics were recommended where measures were not identified as part of the original environmental scan. These topics included: overuse, appropriateness, patient safety, effectiveness (linking cost & quality), trauma, and disparities.

In general, this table contains measurement topics, not detailed measures. The committee felt that these topics could be used in multiple detailed measures. As measures are developed for these topics they can be applied to multiple target populations and circumstances (e.g., children and adults, SES, ethnic groups, disability groups, presence or absence of the condition, before or after treatment, incidence and prevalence, and other categories). Measures developed from these topics can also be combined to produce ratios, assess subsequent actions, or develop correlations.

Table B: Quality Measurement Topics

Measures of Oral Health – Children and Adults			
Торіс	Comments	Importance H/M/L	Feasibility H/M/L
 Measures of coronal dental caries based on: 1. Phone Survey (self-report or other reporter) 2. Screening examination 3. Complete examination with radiographs 	Create standardized definition(s) and measure(s) of dental caries. Include measure of the extent of decay where possible	н	Н
Measures of oral conditions that predict increased risk for dental caries	Create measure of risk. Measure can then be linked to use of measure in decision making and tied to measures of service utilization and health outcomes	Н	М
DMF or DMFT (Decayed, Missing, Filled Teeth)	Has been in use for a long time. Quantifies oral health experiences.	М	Н
Signs of infection: pain, swelling, draining fistula	 Create standardized definition(s) and measure(s) of pain and dental infections. There may need to be different definitions from different data sources. In addition to data from oral health settings, consider measures based on data sources such as: Finding in medical settings (e.g. failure to thrive tied to oral pain or infection, drug seeking behavior, other) Data in medical records Data from emergency department records 	Н	М
 Measures of other tooth conditions Broken teeth Root fractures Missing teeth Include data on causes of missing teeth Edentulism Rate of loss of teeth 	 Measures of causes of missing teeth can include: Congenitally missing teeth Trauma latrogenic causes 	Н	Н

Торіс	Comments	Importance H/M/L	Feasibility H/M/L
Measures of oral soft tissue lesions including oral and oropharyngeal cancer	 Include measures related to: Screening for mucosal and submucosal lesions, including oral and oropharyngeal cancer Rate of referral Relation to self-mutilation/habits Proportion of oral and oropharyngeal cancers detected at stage l 	Н	М
Measures of Oral Health – Primarily (but not exclusively) for Adu	llts		
Торіс	Comments	Importance H/M/L	Feasibility H/M/L
Ill Fitting Dentures		М	М
Ability to Chew/Difficulty Chewing	This can or is already included in some oral "quality of life" measures	н	М
Root caries	Create standardized definition(s) and measure(s) of root caries.	М	н
Measures of oral conditions that predict increased risk for root caries	Create measure of risk. Measure can then be linked to use of measure in decision making and tied to measures of service utilization and health outcomes	м	М
Xerostomia (Dry Mouth)		н	L
 Measures of periodontal disease Loose teeth Bleeding gums Periodontitis Clinical exam Screening (screening tools available including the Community Periodontal Index of Treatment Needs (CPITN) 	Create standardized definition(s) and measure(s) of periodontal diseases.	Н	М

Торіс	Comments	Importance H/M/L	Feasibility H/M/L
Measures of oral conditions that predict increased risk for periodontal disease	Develop risk assessment measures. Measure can then be linked to use in decision making and tied to measures of service utilization and health outcomes	Н	М
Measures of Satisfaction or Opinions about Health or Health Ca	re		
Торіс	Comments	Importance H/M/L	Feasibility H/M/L
 Measures of satisfaction with care that is provided Time to schedule appointment Handling of broken appointments Office reminder/recall system Length of time spent waiting Treatment provided in a timely manner Courtesy and professionalism of the provider Courtesy and professionalism of dental office staff Comfort during treatment Good experience w/different aspects of care from providers and staff Ratings of dental care Availability of emergency - after normal office hours care 	 Stratify all measures in this section by: Insured and uninsured (applies to this area) Level of coverage - Lapses of coverage Health conditions Disability 	н	М
 Measures of satisfaction with health plan or coverage Ratings and experiences with dental plan Source of dental care Continuity of care Under coverage Lapses in coverage 		М	М
Measures of availability/unavailability of providers or care		М	М
Measures of barriers to care		М	L

Торіс	Comments	Importance H/M/L	Feasibility H/M/L
Measures of unmet need	Stratify these measures by:Level of coverageSources/availability of care	М	L
Measures of oral health "Quality of Life" (generally document the occurrence of the functional and psychosocial impacts that stem from oral disorders)		М	М
Measures of Use of Services			
Торіс	Comments	Importance H/M/L	Feasibility H/M/L
Use of any services	Can include measures of visits to office, screenings or other non- office-based services	н	н
 Use of specific diagnostic or treatment services: Oral screening/assessment Radiographs taken Comprehensive dental examination Creation of treatment plan Completion of treatment plan Based on episode of care or phase of care Specific treatment services Office anesthesia or sedation (include N2O) 		Н	Н

Торіс	Comments	Importance H/M/L	Feasibility H/M/L
 Use of specific preventive services: Sealants - most important Fluoride varnish - most important Fluoride treatment Prophylaxis Atraumatic/alternative techniques (ATR) and interim therapeutic restorations (ITR) Nutritional assessment and counseling Fluoridated water (community availability & use) 		Н	Н
 Availability or use of supportive services: Care coordination Oral health assessment by non-dental personnel Daily mouth care by caregiver in institutional settings Referrals Patient education 	Consider meaningful use measures as examples	М	L
Measures of integration of oral health activities in non-dental systems and care provided by non-dentist oral health providers		м	L

Торіс	Comments	Importance H/M/L	Feasibility H/M/L
 Measures of use of oral health assessment or services in non- dental settings including: Oral health assessment and treatment in patients with diabetes and other chronic health conditions Oral health assessment and treatment in patients undergoing medical treatment such as: Radiation treatment Heart surgery Kidney dialysis Oral health interventions in community sites such as Schools Nursing Homes Other group and institutional settings 		М	L
 Measures of use of hospital emergency department for oral health problems including: Subsequent referral or care Subsequent admissions Kind of treatment provided Repeat visits 		Н	М
 Use of after (normal closing) hours services including: Subsequent referral or care Subsequent admissions Kind of treatment provided Repeat visits 		Μ	L
Measures of medical admission due to oral health problems		М	М

Торіс	Comments	Importance H/M/L	Feasibility H/M/L
 Measures of use of sedation and general anesthesia or treatment of oral health condition in operating room settings including: Subsequent referral or care Subsequent admissions Kind of treatment provided Repeat visits 		Н	L
 Measures of complications of services provided: Complications of specific procedures including need to retreatment Complications of sedation or anesthesia 		н	L

Measures of Factors that Influence Risk for Oral Disease or Disease Treatment

Торіс	Comments	Importance H/M/L	Feasibility H/M/L
 Measures of factors that influence risk for dental caries Social determinants of health (e.g., socio-demographic factors) Environmental factors Dietary Habits Oral hygiene practices Use of medications Use of fluoride products (toothpaste, rinses) Use of antibacterial products 		Н	М

Торіс	Comments	Importance H/M/L	Feasibility H/M/L
 Measures of factors that influence risk for periodontal disease Social determinants of health (e.g., socio-demographic factors) Environmental factors Dietary habits Oral hygiene practices Co-morbid general health conditions 		Н	М
 Measures of factors that influence risk for oral mucosal lesions including oral and oropharyngeal cancer: Use of tobacco Tobacco use assessment Tobacco cessation counseling Use of alcohol Other substance use/abuse (e.g., meth mouth) HPV positivity 		Н	М
 Oral health provider assessment of general health conditions: Blood pressure Blood glucose/other measures of diabetes Immunizations Pregnancy Vitamin Deficiency Diet and other nutritional factors associated with caries 		Н	М

Measures of Oral Health Infrastructure			
Торіс	Comments	Importance H/M/L	Feasibility H/M/L
 Measures of presence or adequacy of state oral health infrastructure including: Presence of state oral health director Presence and adequacy of supporting state oral health resources and activities 		Н	Н
 Measures of adequacy and availability of oral health benefits coverage What coverage is available What is covered How many people have what type of coverage 		н	н
 Measures of adequacy and availability of oral health workforce including: What providers are available and where they are located and how they are organized (i.e. safety-net, networks, DHPSAs) How accessible are providers (e.g., geography, hours) Who are providers serving Consider sub-populations Measure what services are actually available and to whom 		Н	М
 Measures of systems of care for cleft lip/palate Measures of assessment and referral activities Measures of availability and adequacy of team-based treatment services 		н	М
 Measures of caregiving systems within institutional settings: Measures of accountable systems that recognize and address oral health issues 		М	L

Measures of Health Disparities			
Торіс	Comments	Importance H/M/L	Feasibility H/M/L
	Encourage or require collecting stratification information when collecting other measures	н	М
Measures of Healthy Communities		•	
Торіс	Comments	Importance H/M/L	Feasibility H/M/L
 Measures of communications and linkages among providers including: Care coordination systems Inter-operable EHRs Use of tele-health systems 		м	L
Measures of availability and use of patient portals		М	L
Measures of the integration of oral health activities in non-oral health systems, settings, and processes		м	L
 Measures of community awareness of oral health issues including: Activities or messaging to increase community awareness Effectiveness or outcomes of community awareness efforts 		м	L
Measures of healthy food choice and education and availability in institutional settings and communities		м	L

Measures of Oral Health Expenditures			
Торіс	Comments	Importance H/M/L	Feasibility H/M/L
Measures of expenses for actual oral health care		Н	М
Measures of total value of oral health interventions including reductions in the "cost of neglect" of oral diseases	Examples include measures of reductions in expenses for cost of other diseases (e.g., diabetes)	Н	L
Measures of Patient Safety			
Торіс	Comments	Importance H/M/L	Feasibility H/M/L
Measures of critical/adverse events	Can use trigger algorithms to obtain data from EHRs	М	М
Measures of oral injuries	Distinguish causes and responses	М	L
Measures of oral neglect or abuse	Can obtain data on reporting to protective services systems	М	L

Discussion

Aside from a small subset of oral health performance measures which have been reported in a standardized format within specific programs (e.g. Medicaid, HEDIS, etc.) for many years, a majority of the oral health performance measures that do exist are redundant, overlapping, ill-defined or non-standardized (e.g., repetitive concepts but defined differently). In addition, relatively few are fully developed, specified and tested and many are not feasible for widespread use at this time. To date, only four oral health measures have been endorsed by the NQF as voluntary consensus standards.

The current state of oral health performance measurement is related to the challenges that exist within the oral health care system including:

- Limited evidence base (linking care to positive outcomes) for procedures and lack of consensus on guidelines of care contributing to variation in care across dentists;
- Lack of appropriate existing and HIPAA-approved code modifiers and standardized codes to report diagnoses (thwarts assessment of appropriateness and outcomes of treatment);
- Lack of dental insurance coverage and surveillance about insurance coverage across the United States which contributes to decreased leverage on dental benefits plans and providers to focus on quality improvement;
- Lack of local and national standardized all-payer claims databases and lack of coordination between medical and dental plans inhibits claims data analysis;
- At the provider-level, lack of training, incentives, and infrastructure needed to implement quality improvement programs; and
- Inadequate infrastructure to leverage the use of EHRs in practices and link medical and dental care delivery.¹⁸

In spite of these challenges, opportunities for oral health measure development and standardization currently exist. The panel successfully recognized various measure topics that were identified as both highly important and highly feasible and therefore should be strongly considered for current and future measure development and testing. These topics include measures that assess coronal dental caries, specific tooth conditions, use of services (particularly specific diagnostic or treatment services or prevention services), and the presence and adequacy of oral health infrastructure and benefits coverage.

Additionally, the panel identified topics that were recognized as highly important, yet exhibited moderate feasibility concerns. These topics represent relevant opportunities to improve care; however, present hurdles when attempting certain measurement activities. The topics include measures of oral conditions that predict increased risk for dental caries, pain and dental infection, presence of soft tissue lesions including oral and oropharyngeal cancer, ability to chew, periodontal disease (including risk assessment for), satisfaction of care, use of hospital emergency department for oral health problems, factors that influence risk for dental caries (e.g., social determinants of health, environmental factors, dietary habits and oral hygiene practices), factors that influence risk for periodontal disease (e.g., social determinants of health, environmental factors, dietary habits, oral hygiene practices, co-morbid general health conditions), factors that influence risk for oral mucosal lesions (e.g., tobacco, alcohol, other substance abuse and HPV positivity), oral health provider assessment of general health conditions (e.g.,

blood pressure, diabetes, pregnancy), oral health adequacy and availability of oral health workforce, systems of care for cleft lip/palate, disparities, and costs of oral health care.

Lastly, the panel found four topic areas that were of high importance, but decidedly unfeasible based on the current capacities of the oral health care system. These topics, while critical, were not recommended for pursuit of immediate development activities, but should be considered in the future. These topics include measures that assess sedation and general anesthesia, xerostomia (dry mouth), oral health and health care complications, and measures of total value of oral health interventions including reductions in the "cost of neglect" of oral diseases.

Recommendations

The panel recommends several actions that, if undertaken, could address the findings described in this document. Overall support (funding) is needed for the following:

- 1. Development of a national plan for prioritizing, developing and using oral health measures in systems likely to have significant impact on population oral health.
- 2. Development of the categorization and standardized measure concepts described in this document. Through continuation of an expert panel process, concept definitions can be developed that could subsequently be used to create oral health measures.
- 3. Development of quality improvement systems that would apply measures developed in the process described above. The activity could emphasize development of methods for applying measurement results in order to have the maximum impact on provider and health care systems and on improvement of population oral health.

Conclusion

Undoubtedly, there is a need for standardized measures that are important, scientifically acceptable, useable, and feasible and that advance the oral health of the population served.

The various components of this project illustrate the current state of oral health and health care as they relate to performance measurement. The initial environmental scan provided a basic understanding of the measures and measure concepts that exist and are in use presently, while also exposing considerable gaps in oral health measurement. An expert panel provided a multi-stakeholder evaluation and prioritization of topics and identified not only future direction for measure development and testing, but also a number of potential challenges that can be expected as the field of oral health measurement evolves and matures. This work can inform future measure development and testing. It also addresses necessary foundational work for the endorsement and use of additional oral health measures, which would help to standardize measurement and reporting in this area. These recommendations and considerations will serve as a critical guide as the field of oral health quality improvement, and in particular, performance measurement advances.

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Appendix A: Project Steering Committee and NQF Staff

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Appendix	B:	Environmental Scan
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Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
2	AHRQ/CHIPRA (PMCoE)	Oral Health Service from a Non-Dentist	Percent of patients receiving an oral health service from a non- dentist professional.	Number of pediatric patients receiving an oral health service from a non- dentist professional.	Number of pediatric patients receiving oral health services.	N/A	Pediatrics	Development not being currently pursued	Measure Concept	
3	AHRQ/CHIPRA (PMCoE)	Annual Fluoride Varnish Applications	Percent of patients receiving at least two annual fluoride varnish applications.	Number of pediatric patients receiving at least two annual fluoride varnish applications	Number of pediatric patients receiving oral health services.	N/A	Pediatrics	Development not being currently pursued	Measure Concept	
4	AHRQ/CHIPRA (PMCoE)	Receipt of Dental Referral and Visit with Dentist	Percent of patients who receive a dental referral in the primary care office (if needed) and are seen by a dentist for preventive care and treatment services.	Number of pediatric patients who receive a dental referral in the primary care office and are seen by a dentist for preventive care and treatment services.	Number of pediatric patients in primary care who need a dental referral.	N/A	Pediatrics	Development not being currently pursued	Measure Concept	
5	AHRQ/CHIPRA (PMCoE)	First Permanent Molar Sealant	Percent of children receiving at least one sealant on first permanent molars.	Number of children receiving at least one sealant on first permanent molars.	Number of children with first permanent molars.	N/A	Pediatrics	Development not being currently pursued	Measure Concept	
6	AHRQ/CHIPRA (PMCoE)	Ambulatory Oral Rehabilitation Surgery	Percent of children who receive oral rehabilitation surgery.	Number of children who receive oral rehabilitation surgery.	Number of children receiving oral health services.	N/A	Pediatrics	Development not being currently pursued	Measure Concept	
7	CMS	Total Eligible's Receiving Any Dental Services	Unduplicated number of children receiving at least one dental service by or under the supervision of a dentist as defined by HCPCS codes D0100 - D9999 (CDT codes D0100 - D9999).	Unduplicated number of children receiving at least one dental service by or under the supervision of a dentist as defined by HCPCS codes D0100 - D9999 (CDT codes D0100 - D9999).	Total unduplicated number of all individuals under the age of 21 determined to be eligible for EPSDT services, distributed by age and by basis of Medicaid eligibility.	Claims	Pediatrics	In use; EPSDT.		
8	CMS	Total Eligible's Receiving Preventive Dental Services	Unduplicated number of children receiving at least one preventive dental service by or under the supervision of a dentist as defined by HCPCS codes D1000 - D1999 - (CDT codes D1000- D1999)	Unduplicated number of children receiving at least one preventive dental service by or under the supervision of a dentist as defined by HCPCS codes D1000 - D1999 - (CDT codes D1000-D1999)	Total unduplicated number of all individuals under the age of 21 determined to be eligible for EPSDT services, distributed by age and by basis of Medicaid eligibility.	Claims	Pediatrics	In use; EPSDT; CHIPRA Core Set.		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
9	CMS	Total Eligible's Receiving Dental Treatment Services	Unduplicated number of children receiving at least one treatment service by or under the supervision of a dentist, as defined by HCPCS codes D2000 - D9999 (CDT codes D2000 - 09999).	Unduplicated number of children receiving at least one treatment service by or under the supervision of a dentist, as defined by HCPCS codes D2000 - D9999 (CDT codes D2000 - 09999).	Total unduplicated number of all individuals under the age of 21 determined to be eligible for EPSDT services, distributed by age and by basis of Medicaid eligibility.	Claims	Pediatrics	In use; EPSDT; CHIPRA Core Set.		
10	СМS	Total Eligible's Receiving a Sealant on a Permanent Molar Tooth	in the age categories of 6-9 and 10-14 who received a sealant on a permanent molar tooth	Unduplicated number of children in the age categories of 6-9 and 10-14 who received a sealant on a permanent molar tooth regardless of whether the sealant was provided by a dentist or a non-dentist, as defined by HCPCS code D1351 (CDT code D1351).	Total unduplicated number of all individuals under the age of 21 determined to be eligible for EPSDT services, distributed by age and by basis of Medicaid eligibility.	Claims	Pediatrics	In use; EPSDT		
11	СМЅ	Total Eligible's Receiving Diagnostic Dental Services	Unduplicated number of children receiving at least one diagnostic dental service by or under the supervision of a dentist, as defined by HCPCS codes D0120 – D0180 (CDT codes D0120 – D0180).	Unduplicated number of children receiving at least one diagnostic dental service by or under the supervision of a dentist, as defined by HCPCS codes D0120 – D0180 (CDT codes D0120 – D0180).	Total unduplicated number of all individuals under the age of 21 determined to be eligible for EPSDT services, distributed by age and by basis of Medicaid eligibility.	Claims	Pediatrics	In use; EPSDT		
12	CMS	Total Eligible's Receiving Oral Health Services Provided by a Non-Dentist Provider	Unduplicated number of children receiving at least one oral health service as defined a HCPCS or CDT code furnished by a licensed practitioner that is not a dentist (e.g.,a pediatrician that applies a fluoride varnish) Note: Some States may not have data to report this.	Unduplicated number of children receiving at least one oral health service as defined a HCPCS or CDT code furnished by a licensed practitioner that is not a dentist.	Total unduplicated number of all individuals under the age of 21 determined to be eligible for EPSDT services, distributed by age and by basis of Medicaid eligibility.	Claims	Pediatrics	In use; EPSDT		
13	CMS		Unduplicated number of children who received a dental service by or under the supervision of a dentist or an oral health service by a non-dentist. A child should only be counted once on this line even if the child received a dental service and an oral health service.	Unduplicated number of children who received a dental service by or under the supervision of a dentist or an oral health service by a non-dentist. A child should only be counted once on this line even if the child received a dental service and an oral health service.	Total unduplicated number of all individuals under the age of 21 determined to be eligible for EPSDT services, distributed by age and by basis of Medicaid eligibility.	Claims	Pediatrics	In use in EPSDT.		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
14	CMS (HCFA)	Medicaid Expenditure on Pediatric Dental Care	Percentage of Medicaid child health expenditures that is expended by the plan on dental care.	Total Medicaid expenditures for dental services.	Total Medicaid expenditures for child health services.	Unknown	Pediatrics	Measure from 1980s. Unsure whether still reported.		
15	CMS	Dental Visit by Medicaid Children	Percentage of Medicaid children enrolled in a plan that visits a dental provider at least once during the reporting year.	Total number of Medicaid children seen by a dental provider.	Total number of Medicaid children enrolled in the plan.	Claims	Pediatrics			Analogous to NCQA Annual Dental Visit Measure
16	Delta Dental	Preventive Treatment for Caries-active Children	Percentage of all caries-active child enrollees who receive a dental sealant or a fluoride treatment within the reporting year.	Number of child enrollees with active caries that receive dental sealant or fluoride treatment during the reporting year.	Number of child enrollees who have been assessed and have active caries.	Claims	Pediatrics	Reported in 1998 HMO/FFS report card		
17	Delta Dental	Dental Sealant Prevalence Among School Children	Percent of 8-14 year old children who have one or more sealed permanent molar teeth.	Number of 8-14 year old children surveyed who have at least one sealant on a permanent molar tooth.	Number of 8-14 year old children surveyed.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
18	Delta Dental	Quality of Care	Percentage of parents/caregivers who are highly satisfied with the quality of dental care their child receives (for commercial and Medicaid).	Number of parents/caregivers who are highly satisfied with the quality of dental care their child receives (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
19	Delta Dental	Time to Schedule an Appointment	Percentage of parents/caregivers who are satisfied with the time it took to schedule an appointment for their child (for commercial and Medicaid).	Number of parents/caregivers who are satisfied with the time it took to schedule an appointment for their child (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
20	Delta Dental	Treatment Provided in a Timely Manner	Percentage of parents/caregivers who felt that their child received the care they needed in a timely manner (for commercial and Medicaid).	Number of parents/caregivers who felt that their child received the care they needed in a timely manner (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
21	Delta Dental's 1998 HMO/FFS report card	Dentist's Discussion of Options for Treatment	Percentage of parents/caregivers who felt that their child's dentist discussed options for treatment (for commercial and Medicaid).	Number of parents/caregivers who felt that their child's dentist discussed options for treatment (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
22	Delta Dental	Comfort During Treatment	Percentage of parents/caregivers who felt that their child's dental provider made them feel comfortable during treatment (for commercial and Medicaid).	Number of parents/caregivers who felt that their child's dental provider made them feel comfortable during treatment (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
23	Delta Dental	Length of Time Spent Waiting	Percentage of parents/caregivers who were satisfied with the length of time spent in the waiting room (for commercial and Medicaid).	Number of parents/caregivers who were satisfied with the length of time spent in the waiting room (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
24	Delta Dental	Office Reminder/Rec all System	Percentage of parents/caregivers who were satisfied with the dental office reminder/recall system (for commercial and Medicaid).	Number of parents/caregivers who were satisfied with the dental office reminder/recall system (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
25	Delta Dental's 1998 HMO/FFS report card	Emergency/Af ter-Hours care	Percentage of parents/caregivers who were satisfied with the emergency and after-hours care provisions available to their children (for commercial and Medicaid).	Number of parents/caregivers who were satisfied with the emergency and after-hours care provisions available to their children (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
26	Delta Dental	Courtesy and Professionalis m of the Dentist	Percentage of parents/caregivers who felt their dentist was courteous and professional to them and their child (for commercial and Medicaid).	Number of parents/caregivers who felt their dentist was courteous and professional to them and their child (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
27	Delta Dental	Courtesy and Professionalis m of Dental Office Staff	Percentage of parents/caregivers who felt the dentist office staff was courteous and professional to them and their child (for commercial and Medicaid).	Number of parents/caregivers who felt the dentist office staff was courteous and professional to them and their child (for commercial and Medicaid).	Number of parents/caregivers responding to this survey item.	Survey	Pediatrics	Reported in 1998 HMO/FFS report card		
28	Delta Dental	Assessment of Disease Status	Percentage of all child enrollees who have had their periodontal and caries status assessed over the past year.	Number of child enrollees whose oral health status has been assessed by a dental provider.	Number of all child enrollees	Claims	Pediatrics	Reported in 1998 HMO/FFS report card		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
29	Delta Dental	New Caries Among Caries-active Children	Proportion of all caries-active child enrollees who receive treatment for caries within the reporting year.	Number of caries active child enrollees who receive restorative, prosthetic, endodontic, or oral surgery treatment for caries-related reasons.	All caries active child enrollees.	Claims	Pediatrics	Reported in 1998 HMO/FFS report card		
30	Delta Dental	New Caries Among Caries- inactive Children	Proportion of all caries-inactive enrollees who receive treatment for caries within the reporting year.	Number of caries-inactive child enrollees who receive restorative, prosthetic, endodontic, or oral surgery treatment for caries-related reasons.	All caries-inactive child enrollees.	Claims	Pediatrics	Reported in 1998 HMO/FFS report card		
31	DentaQuest	Count of ECC Patients	Count of children <60 months with active caries or a history of caries at first visit.	Count of children younger than 60 months of age with active caries (at least one cavitated or demineralized enamel surface) or a history of caries at first Early Childhood Caries (ECC) project visit.	N/A	Unknown	Pediatrics		Specified, but not public; In testing	
32	DentaQuest	ECC Patients with an Unplanned OR Referral	Percent of Early Childhood Caries patients referred to the OR for caries management on or after their second clinic visit (i.e., unplanned OR referral).	Count of Early Childhood Caries patients who were referred to the OR for caries management on or after their second clinic visit. This is the definition of an 'unplanned OR referral'.	Count of Early Childhood Caries patients.	Unknown	Pediatrics		Specified, but not public; In testing	
33	DentaQuest	ECC Patients with an Unplanned Sedation Referral.	Percent of Early Childhood Caries patients referred for sedation on our after their second clinic visit (i.e., unplanned sedation referral).	Count of Early Childhood Caries patients who were referred for sedation on or after their second clinic visit. This is the definition of an 'unplanned Sedation referral'.	Count of Early Childhood Caries patients.	Unknown	Pediatrics		Specified, but not public; In testing	
34	DentaQuest	ECC Patients Seen Last Month with Documented Caries Risk.	Percent of Early Childhood Caries patients with risk assessment documented at most recent disease-management visit during the measurement period.	Count of Early Childhood Caries patients with risk assessment documented (high, medium, low) at most recent disease-management visit during the measurement period	Count of Early Childhood Caries patients with visits during the measurement period	Unknown	Pediatrics		Specified, but not public; In testing	

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
35	DentaQuest	ECC Patients with a DM Visit before their OR or Sedation Referral	Percent of Early Childhood Caries patients who ever had an unplanned referral for OR or sedation who had a prior disease management visit within 4 months of referral.	Count of Early Childhood Caries patients who have ever been referred for an OR or Sedation visit who had a prior disease- management visit within 4 months of referral *note: The 'date of referral' is the date that the referral was made, not the date of the scheduled OR treatment.	Count of Early Childhood Caries patients who have ever had an unplanned referral for OR or sedation.	Unknown	Pediatrics		Specified, but not public; In testing	
36	DentaQuest	ECC Patients seen last month who had DM Visits within the Recommende d Interval Based on Risk	Percent of Early Childhood Caries patients with disease management visits during the measurement month who met criteria for visit interval.	Count of Early Childhood Caries patients with most recent disease management visit during the measurement month who met criteria for visit interval (includes visits for fluoride varnish application visits and first initial exam visit). RISK CRITERIA FOR VISIT INTERVALS: High: 2 disease management visits within the past 4 months (120 days) Medium: 2 disease management visit with the past 7 months (210 days) Low: 2 disease management visit within the past 13 months (390 days).	Count of Early Childhood Caries patients with disease management visits during the measurement month.	Unknown	Pediatrics		Specified, but not public; In testing	
37	DentaQuest	ECC Patients seen in the past Month with Self- Management Goals Reviewed	Percent of Early Childhood Caries patients with disease management visits during the measurement period with review of self-management goals documented at most recent disease management visit during the measurement period.	Count of Early Childhood Caries patients with review of self-management goals documented at most recent disease management visit during the measurement period.	Count of Early Childhood Caries patients with disease management visits during the measurement period.	Unknown	Pediatrics		Specified, but not public; In testing	

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
38	DentaQuest	ECC Patients with New Cavitation	Percent of Early Childhood Caries patients with new clinical cavitation demineralization or new radiographic cavitation at either of their two most recent visits.	Count of Early Childhood Caries patients with new clinical cavitation, demineralization or new radiographic cavitation at either of their two most recent visits. Note: Radiographic cavitation is defined as occlusal or interproximal decay that extends beyond the DEJ and which was not present in the prior most recent radiograph.	Count of Early Childhood Caries patients.	Unknown	Pediatrics		Specified, but not public; In testing	
39	DentaQuest	Pain due to Untreated Decay	Percent of Early Childhood Caries patients who presented at either of their two most recent visits where the pain was attributable to untreated decay.	Count of Early Childhood Caries patients who presented with pain at either of their two most recent visits, where the pain was attributable to untreated decay.	Count of Early Childhood Caries patients.	Unknown	Pediatrics		Specified, but not public; In testing	
40	DentaQuest	ECC Patients with Documented Caries Risk		Caries patients with caries risk assessment	Count of Early Childhood Caries patients.	Unknown	Pediatrics		Specified, but not public; In testing	
41	DentaQuest	ECC Patients with DM Visits within the Recommende d Interval Based on Risk	Percent of Early Childhood Caries patients whose most recent disease management visit meets interval criteria within 4 months.	Count of Early Childhood Caries patients whose most recent disease management visit meets interval criteria (including fluoride varnish applications) within 4 months (includes first initial exam visit). RISK CRITERIA FOR VISIT INTERVALS: High: 2 disease management visits within that past 4 months (120 days), Medium: 2 disease management visit with the past 7 months (210 days), Low: 2 disease management visit within the past 13 months (390 days).	Count of Early Childhood Caries patients.	Unknown	Pediatrics		Specified, but not public; In testing	

	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
42	DentaQuest	ECC Patients with Self- Management Goals Reviewed at Most Recent DM Visit	Percent of Early Childhood Caries patients with review of self- management goals documented at most recent disease management visit.	Count of Early Childhood Caries patients with review of self- management goals documented at most recent disease management visit.	Count of Early Childhood Caries patients.	Unknown	Pediatrics		Specified, but not public; In testing	
43	DentaQuest	ECC Patients whose Risk Status has Improved	Percent of Early Childhood Caries patients with risk assessed as high or medium at initial visit whose most recently documented risk status is lower than on their initial visit.	Count of Early Childhood Caries patients whose most recently documented risk status is lower than that on their initial visit.	Count of Early Childhood Caries patients with risk assessed as 'high' or 'medium' at initial visit.	Unknown	Pediatrics		Specified, but not public; In testing	
44	Administration for Children and Families (ACF)	Dental Home	Continuous source of comprehensive dental care for children in head start	 Number of children with a dental home at beginning of enrollment Number at end of enrollment 	Cumulative enrollment of children in head start		Pediatrics	In Use. Head Start PIR Performance Indicator	Specified	
45	Administration for Children and Families (ACF)	Dental Exam	Percentage of preschool children completing professional dental exams	Number of children completing professional dental examination	Total cumulative enrollment of children in head start		Pediatrics	In Use. Head Start PIR Performance Indicator	Specified	
46	Administration for Children and Families (ACF)	Treatment Needs	Of the preschool children receiving professional dental exams, the percentage (%) of preschool children needing professional dental treatment	Number of preschool children diagnosed as needing dental treatment	Total number of preschool children that completed a professional dental examination		Pediatrics	In Use. Head Start PIR Performance Indicator	Specified	
47	Administration for Children and Families (ACF)	Treatment Needs Completed	Of the preschool children needing dental treatment, the percentage (%) of preschool children who received dental treatment	Total number of preschool children receiving dental treatment	Number of preschool children diagnosed as needing dental treatment		Pediatrics	In Use. Head Start PIR Performance Indicator	Specified	
48	HRSA-Adapted from HIV/AIDS Bureau	Primary Care Provider Dental Counseling: Medical Setting	Percentage of children age 12 to 48 months who received patient education and anticipatory guidance for oral health in the medical setting.	Children age 12-48 months with dental/oral health counseling by a primary care provider documented (last 12 months).	Children age 12 to 48 months seen by a primary care provider (last 12 months).		Pediatrics			
49	HRSA Health Disparity Collaborative	Early Childhood Caries Fluoride Varnish Applications	Percentage of high risk children age 12 to 72 months with 1 or more fluoride varnish applications documented.	Number of patients in the denominator with at least 1 topical fluoride varnish (D1206) documented within the previous 12 months.	Number of children 1-6 years of age defined as high-risk with a documented dental visit in the last 12 months.		Pediatrics	HRSA Health Disparity Collaborative tested		

	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
50	HRSA-Adapted from MCHB and certain states.	Dental Sealant	Percentage of children between the ages of 6 and 21 years who received at least a single sealant treatment from a dentist.	Number of children between the ages of 6 and 21 years who received at least a single sealant treatment from a dentist during the reporting period.	The number of children between ages 6 and 21 years who had a dental visit during the reporting period.		Pediatrics			
51	HRSA Maternal and Child Health Bureau (MCHB)	Children Who Received Preventive Dental Care	Percentage of children who had preventive dental visits during the previous 12 months.	Number of children who had one or more preventive dental visits in the past 12 months.	Number of children and adolescents age 1-17 years.	Survey	Pediatrics	Collected through National Children's Health Survey	Specified; Tested	NQF endorsed
52	HRSA MCHB	Children Who Have Dental Decay or Cavities	Assesses if children age 1-17 years have had tooth decay or cavities in the past 6 months.	Number of children age 1-17 who have had cavities or decayed teeth in past 6 months.	Number of children and adolescents age 1-17 years.	Survey	Pediatrics	Collected through National Children's Health Survey	Specified; Tested	NQF endorsed
53	Managed Risk Medical Insurance Board (CA)	120 Day Dental Health Assessment	The percentage of children who enrolled during the reporting year and had an initial dental visit within their first 120 days of enrollment.	and younger that had an	Number of children 19 years and younger continuously enrolled in the reporting period.	Claims	Pediatrics	Collected in 2006		
54	Managed Risk Medical Insurance Board (CA)	Dental Sealant	Percentage of children between the ages of 6 and 19 who were continuously enrolled during the reporting period and received at least a single sealant treatment from a dentist.	Number of children between the ages of 6 and 19 who were continuously enrolled during the reporting period and received at least a single sealant treatment from a dentist.	Number of children between the ages of 6 and 19 who were continuously enrolled during the reporting period.	Claims	Pediatrics	Collected in 2006		
55	Managed Risk Medical Insurance Board (CA)	Initial Dental Visit	Percentage of all children between the ages of 4 and 19 who were continuously enrolled during the reporting period and had an initial examination by a dentist.	Number of all children between the ages of 4 and 19 who were continuously enrolled during the reporting period and had an initial examination by a dentist.	Number of children between the ages of 4 and 19 who were continuously enrolled during the reporting period.	Claims	Pediatrics	Collected in 2006		
56	Managed Risk Medical Insurance Board (CA)	Periodic Dental Visit	Percentage of all children between the ages of 4 and 19 who were continuously enrolled during the reporting period and had a periodic examination by a dentist.	Number of all children between the ages of 4 and 19 who were continuously enrolled during the reporting period and had a periodic examination by a dentist.	Number of all children between the ages of 4 and 19 who were continuously enrolled during the reporting period.	Claims	Pediatrics	Collected in 2006		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
57	NCQA	Annual Dental Visit	Percentage of Medicaid members 2 through 21 years of age who had at least one dental visit during the measurement year. The measure is reported stratified by age and as a combined rate.	Medicaid members who had at least one dental visit with a dental practitioner during the measurement year.	Medicaid members 2 through 21 years of age as of December 31 of the measurement year.	Claims	Pediatrics	In use in HEDIS		NQF endorsed.
58	NCQA	Oral Health by Age 2 Years	Assess whether oral health care was received by age 2.	Documentation of any of the following: assessment of caries risk using the AAPD Caries-Risk Assessment Tool, dental treatment, referral attempt, dental visit.	Children who turned 2 years of age between 1/1-12/31 of the measurement year who had documentation of a face-to-face visit between the clinician (physician, etc.) and the child that predates the child's birthday by at least 12 months.	HER; Paper records	Pediatrics	Measure tested for medical record collection.	Specified; Tested	Submitted to NQF child health, but not endorsed.
59	NCQA	Oral Health by Age 6 Years	Assess whether oral health care was received by age 6.	Documentation of any of the following: assessment of caries risk using the AAPD Caries-Risk Assessment Tool, dental treatment, referral attempt, dental visit.	Children who turned 6 years of age between 1/1-12/31 of the measurement year who had documentation of a face-to-face visit between the clinician (physician, etc.) and the child that predates the child's birthday by at least 12 months.	EHR; Paper records	Pediatrics	Measure tested for medical record collection.	Specified; Tested	Submitted to NQF child health, but not endorsed.
60	NCQA	Oral Health by Age 13 Years	Assess whether oral health care was received by age 13.	Documentation of any of the following: assessment of caries risk using the AAPD Caries-Risk Assessment Tool, dental treatment, referral attempt, dental visit.	Children who turned 13 years of age between 1/1-12/31 of the measurement year who had documentation of a face-to-face visit between the clinician (physician, etc.) and the child that predates the child's birthday by at least 12 months.	EHR; Paper records	Pediatrics	Measure tested for medical record collection.	Specified; Tested	Submitted to NQF child health, but not endorsed.

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
61	NCQA	Oral Health by Age 18 Years	Assess whether oral health care was received by age 18.	Documentation of any of the following: assessment of caries risk using the AAPD Caries-Risk Assessment Tool, dental treatment, referral attempt, dental visit.	Children who turned 18 years of age between 1/1-12/31 of the measurement year who had documentation of a face-to-face visit between the clinician (physician, etc.) and the child that predates the child's birthday by at least 12 months.	EHR; Paper records	Pediatrics	Measure tested for medical record collection.	Specified; Tested	Submitted to NQF child health, but not endorsed.
62	NCQA	Advising Mothers About Baby Bottle Tooth Decay	Percentage of women (pre/postpartum) that receive advice on preventing baby bottle tooth decay.	Number of women (pre/postpartum) that receive advice on preventing baby bottle tooth decay.	Number of pre/postpartum women responding to this survey item.	Survey	Pediatrics		Measure concept; early 1990's work.	
63	NCQA	Use of Dental Services by Children - Periodic or Comprehensi ve Examination	Percentage of enrollees who received an annual comprehensive or periodic exam.	Number of enrollees who received an annual comprehensive or periodic exam.	Number of child enrollees.	Claims	Pediatrics		Measure concept; early 1990's work.	
64	NCQA	Dental Sealant Ratio	The ratio of sealed occlusal surfaces in permanent molar teeth to restored occlusal surfaces in permanent molar teeth. This measure would examine first molars in 5-8 year olds and second molars in 11-14 year-olds.	Number of sealed occlusal surfaces in permanent molar teeth.	Number of restored occlusal surfaces in permanent molar teeth.	Claims	Pediatrics		Measure concept; early 1990's work.	
65	NCQA	Assessment of Disease Status	Percentage of all child enrollees who have had their periodontal and caries status assessed within the past year.	Number of child enrollees who have had their periodontal and caries status assessed within the past year.	Total number of child enrollees.	Claims	Pediatrics		Measure concept; early 1990's work.	
66	NCQA	New Caries Among Caries-Active Children	Proportion of all caries-active child enrollees who receive treatment for caries-related reasons within the reporting year.	Number of caries-active child enrollees who receive treatment for caries-related reasons within the reporting year.	Number of caries-active child enrollees.	Claims	Pediatrics		Measure concept; early 1990's work.	

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
67	NCQA	New Caries Among Caries- Inactive Children	Proportion of all previously caries-inactive child enrollees who receive treatment for caries- related reasons within the reporting year.	Number of previously caries-inactive child enrollees who receive treatment for caries-related reasons within the reporting year.	Number of previously caries-inactive child enrollees	Claims	Pediatrics		Measure concept; early 1990's work.	
68	NCQA	Preventive Treatment for Caries-active Children	Percent of all caries-active child enrollees who receive a dental sealant or a fluoride treatment within the reporting year.	Number of caries-active child enrollees who receive a dental sealant or a fluoride treatment within the reporting year.	Number of caries-active child enrollees.	Claims	Pediatrics		Measure concept; early 1990's work.	
69	State/Territory: All States	Sealant for Third Grade Children	Percent of third grade children who received protective sealant on at least one permanent molar tooth	Number of third grade children who received protective sealant on at least one permanent molar tooth.	Number of third grade children.		Pediatrics	Currently reported as a Title V HRSA National Performance Measure		
70	State/Territory Reported: Alabama	Utilization of Dental Services by Medicaid Children	Of children & youth enrolled in Alabama's Medicaid EPSDT Program, the percentage who received any dental service in the reporting year. Reported for adolescents 10-19 and children 1- 21.	Number of children enrolled in Medicaid who received any dental service in the reporting year.	Number of children 1-21 years of age enrolled in Medicaid.		Pediatrics	2001-2010 CHIPRA Measures		
71	State/Territory Reported: Alabama	High School Student Tobacco-Snuff Utilization	The percent of white male high school students who chewed tobacco or snuff on 1 or more of the 30 days preceding their participation.	Number of white male high school students who chewed tobacco or snuff on 1 or more of the 30 days preceding their participation.	Number of white male high school students.		Pediatrics	2001-2005 CHIPRA Measures		
72	State/Territory Reported: American Samoa	2-4year old Dental Access	Percent of 2,3, and 4 year old children who are seen in the Maternal and Child Health Well Child Clinics who access dental health services	Number of 2-4 year old children seen in Maternal and Child Health well child clinics who access dental health services.	Number of 2-4 year old children seen in Maternal and Child Health well child clinics.		Pediatrics	2001-2005 CHIPRA Measures		
73	State/Territory Reported: American Samoa	Dental Assessment for Special Needs Children	Percent of children with special needs in the CSN Program who receive an annual dental assessment	Number of children with special needs in the CSN Program who receive an annual dental assessment.	Number of children with special needs in the CSN Program.		Pediatrics	2001-2005 CHIPRA Measures		
74	State/Territory Reported: Arizona	Preventive Dental Service	Percent of Medicaid enrollees age 1-18 who received at least one preventive dental service within the last year.	Number of Medicaid enrollees age 1-18 who received at least one preventive dental service within the last year.	Number of Medicaid enrollees age 1-18.		Pediatrics	2001-2005 CHIPRA Measures		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
75	State/Territory Reported: Arizona	Absence of Tooth Decay in Second Graders	The percent of high-risk children in second grade who never had tooth decay.	Number of high-risk children in second grade who never had tooth decay.	Number of high-risk children in second grade.		Pediatrics	2001-2005 CHIPRA Measures		
76	State/Territory Reported: Arizona	Annual Dental Care	The percent of high-risk children who receive preventive dental care annually.	The number of high-risk children who receive preventive dental care annually.	The number of high-risk children.		Pediatrics	2001-2005 CHIPRA Measures		
77	State/Territory Reported: Arizona	Preventive Dental Sealants	The number of children receiving preventive dental sealants through the Arizona Dental Sealant Program.	Count of children receiving preventive dental sealants through the Arizona Dental Sealant Program.	N/A		Pediatrics	2001-2005 CHIPRA Measures		
78	State/Territory Reported: Arizona	Fluoride Mouthrinse Participation	The number of children participating in the Arizona Fluoride Mouthrinse Program.	Count of children participating in the Arizona Fluoride Mouthrinse Program.	N/A		Pediatrics	2001-2005 CHIPRA Measures		
79	State/Territory Reported: Arizona	Annual Dental Care	The percent of high-risk children who receive dental care annually.	The number of high-risk children who receive dental care annually.	The number of high-risk children.		Pediatrics	2001-2005 CHIPRA Measures		
80	State/Territory Reported: Arizona	Annual Dental Care through Age 5	The percent of high-risk children through age 5 years who receive dental care annually.	The number of high-risk children through age 5 years who receive dental care annually.	The number of high-risk children through age 5 years.		Pediatrics	2001-2005 CHIPRA Measures		
81	State/Territory Reported: Colorado	Annual Dental Care	Percent of Medicaid eligible children receiving at least one dental visit during the measurement year.	Number of Medicaid eligible children receiving at least one dental visit during the measurement year.	Number of Medicaid eligible children.		Pediatrics	2001-2005 CHIPRA Measures		
82	State/Territory Reported: Colorado	Receipt of Dental Services	Percent of Medicaid-eligible children who annually receive dental services as part of their comprehensive services. Reported for infants and children 1-21.	Number of Medicaid-eligible children 0-21 who annually receive dental services as part of their comprehensive services	Number of Medicaid- eligible children 0-21.		Pediatrics	2001-2005 CHIPRA Measures		
83	State/Territory Reported: Connecticut	Sealant Use.	Sealant Use	Number of children with sealants.	Number of children.		Pediatrics	2005-2010 CHIPRA Measures		
84	State/Territory Reported: Federated States of Micronesia	Decayed, Missing or Filled Teeth	Percent of children enrolled in Early Childhood Education Program (Head Start) surveyed to determine the rate of decayed, missing or filled teeth. Reported for infants and children 1-21.	Percent of children 0-21 enrolled in Early Childhood Education Program (Head Start) surveyed to determine the rate of decayed, missing or filled teeth.	Percent of children 0-21 enrolled in Early Childhood Education Program (Head Start).		Pediatrics	2001-2005 CHIPRA Measures		

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85	State/Territory Reported: Federated States of Micronesia	Fluoride Bottles	Percent infants who received at least six bottles (1 bottle/30 days) of fluoride in the first year of life	Number of infants who received at least six bottles (1 bottle/30 days) of fluoride in the first year of life	Number of infants.		Pediatrics	2001-2005 CHIPRA Measures		
86	State/Territory Reported: Florida	Dental Care Access	The percentage of low-income children 1-21 who access dental care.	The number of low-income children age 1-21 who access dental care	The number of low- income children age 1- 21.		Pediatrics	2001-2005 CHIPRA Measures		
87	State/Territory Reported: Georgia	Preventive Oral Health Services	Percent of Medicaid and PeachCare (S-CHIP) enrolled children who received preventive oral health services.	Number of Medicaid and PeachCare (S-CHIP) enrolled children age 1-21 who received preventive oral health services.	Number of Medicaid and PeachCare (S-CHIP) enrolled children age 1- 21.		Pediatrics	2001-2005 CHIPRA Measures		
88	State/Territory Reported: Hawaii	Dental Caries in 6-8 Year Olds	Proportion of children aged 6 to 8 years with dental caries experience in their primary and permanent teeth.	Number of children aged 6 to 8 years with dental caries experience in their primary and permanent teeth.	Number of children aged 6 to 8 years.		Pediatrics	2001-2005 CHIPRA Measures		
89	State/Territory Reported: Idaho	Caries Free 5 Year Olds	Percent of children age 5 years who are caries-free	Number of children age 5 years who are caries-free	Number of children age 5 years.		Pediatrics	2001-2005 CHIPRA Measures		
90	State/Territory Reported: Illinois	ECC Prevalence	Prevalence of Early Childhood Caries in children age 1-21	Number of children age 1-21 with Early Childhood Caries	Number of children age 1-21		Pediatrics	2001-2010 CHIPRA Measures		
91	State/Territory Reported: Iowa	Receipt of Dental Services	Percent of Medicaid enrolled children ages 1-5 years who receive dental services.	Number of Medicaid enrolled children ages 1-5 years who receive dental services.	Number of Medicaid enrolled children ages 1- 5 years.		Pediatrics	2001-2005 CHIPRA Measures		
92	State/Territory Reported: Kentucky	Annual Dental Care	Percentage of continuously enrolled Medicaid members ages 0-21 who had at least one dental visit during the reporting year. Reported for infants, adolescents 10-19 and children 1-21	Number of continuously enrolled Medicaid members ages 0- 21 who had at least one dental visit during the reporting year.	Percentage of continuously enrolled Medicaid members ages 0 – 21.		Pediatrics	2001-2005 CHIPRA Measures		
93	State/Territory Reported: Massachusetts	Annual Preventive Dental Services	Percent of children and youth (ages 3 - 18) enrolled in Medicaid who receive preventive dental services annually.	Number of children and youth (ages 3 - 18) enrolled in Medicaid who receive preventive dental services annually.	Number of children and youth (ages 3 - 18) enrolled in Medicaid.		Pediatrics	2001-2005 CHIPRA Measures		
94	State/Territory Reported: Minnesota	Unmet Oral Health Care Needs in Special Populations	Percent of Children and Youth with Special Health Care Needs (CYSHCN) with one or more unmet needs for specific oral health care services.	Number of Children and Youth with Special Health Care Needs (CYSHCN) with one or more unmet needs for specific oral health care services.	Number of Children and Youth with Special Health Care Needs (CYSHCN).		Pediatrics	2001-2005 CHIPRA Measures		

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95	State/Territory Reported: Mississippi	Comprehensi ve Dental Exam for Kindergartene rs	Percent of children entering kindergarten reported to have had a comprehensive dental exam within the past 12 months	Number of children entering kindergarten reported to have had a comprehensive dental exam within the past 12 months	Number of children entering kindergarten.		Pediatrics	2001-2010 CHIPRA Measures		
96	State/Territory Reported: Missouri	ER Visits for Disease of Teeth and Jaw	The incidence of emergency room visits for diseases of teeth and jaw for children ages 15 and under per 1,000 population.	Number of emergency room visits for diseases of teeth and jaw for children ages 15 and under.	Number children ages 15 and under.		Pediatrics	2001-2005 CHIPRA Measures		
97	State/Territory Reported: Montana	Receipt of Dental Services	Percent of Medicaid eligible children who receive dental services as part of their comprehensive services.	Number of Medicaid eligible children 1-21 who receive dental services as part of their comprehensive services.	Number of Medicaid eligible children 1-21 years.		Pediatrics	2001-2005 CHIPRA Measures		
98	State/Territory Reported: New Hampshire	Untreated Dental Decay in 3 rd Graders	Percent of third grade children screened who had untreated dental decay.	Number of third grade children screened who had untreated dental decay.	Number of third grade children Screened.		Pediatrics	2001-2005 CHIPRA Measures		
99	State/Territory Reported: New Hampshire	Receipt of EPSDT Dental Service	Percent of adolescents (ages 10- 20) eligible for and who received an EPSDT dental service during the past year.	Number of adolescents (ages 10-20) eligible for and who received an EPSDT dental service during the past year.	Number of adolescents (ages 10-20) eligible for an EPSDT dental service.		Pediatrics	2001-2005 CHIPRA Measures		
100	State/Territory Reported: Ohio	Untreated Caries in 3 rd Graders	Percentage of 3rd grade children with untreated caries	Number of 3rd grade children with untreated caries.	Number of 3 rd grade children.		Pediatrics	2001-2005 CHIPRA Measures		
101	State/Territory Reported: Ohio	Age & Risk Appropriate Oral Health Screening	The proportion of children who receive age-and risk-appropriate screenings for oral health. Reported for children 1-21, infants and newborns	The proportion of children 0-21 who receive age-and risk-appropriate screenings for oral health.	The number of children 0-21 years.		Pediatrics	2001-2010 CHIPRA Measures		
102	State/Territory Reported: Oklahoma	Untreated Dental Decay in 3 rd Grade Children	Dental caries experience and untreated dental decay for 3rd grade children.	Number of children in 3 rd grade with untreated dental decay.	Number of 3rd grade children.		Pediatrics	2001-2005 CHIPRA Measures		
103	State/Territory Reported: Texas	Preventive Dental Services	The percent of children provided preventive dental services.	The number of children 1-21 years provided preventive dental services.	The number of children 1-21 years of age.		Pediatrics	2001-2010 CHIPRA Measures		
104	State/Territory Reported: Texas	Annual Dental Visit	Percent of enrollees (6 to 11 months) who had an annual dental visit. Reported for 6-11 & 12-23 months of age and for 2-3, 4-6, 7-10, 11-14 and 15-20 years of age.	Number of enrollees 6months-20 years of age who had an annual dental visit.	Number of enrollees 6months-20 years of age.	Claims	Pediatrics	Reported as part of the Texas State Dashboard		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
105	State/Territory Reported: Texas	Any Preventive Dental Service	Percentage of enrollees enrolled for 11 of the past 12 months 1-20 years of age receiving any preventive dental service.	Number of enrollees enrolled for 11 of the past 12 months 1-20 years of age receiving any preventive dental service.	Number of enrollees enrolled for 11 of the past 12 months 1-20 years of age.	Claims	Pediatrics	Reported as part of the Texas State Dashboard		
106	State/Territory Reported: Texas	First Dental Home Services	Percentage of members (6 to 35 months) enrolled for at least 11 of the past 12 months receiving First Dental Home Services.	Number of members (6 to 35 months) enrolled for at least 11 of the past 12 months receiving First Dental Home Services.	Number of members (6 to 35 months) enrolled for at least 11 of the past 12 months.	Claims	Pediatrics	Reported as part of the Texas State Dashboard		
107	State/Territory Reported: Texas	Sealants	Percent of enrollees (0 through 20 years) receiving one or more sealants (FREW).	Percent of enrollees (0 through 20 years of age) receiving one or more sealants (FREW).	Number of enrollees 0 through 20 years of age.	Claims	Pediatrics	Reported as part of the Texas State Dashboard		
108	State/Territory Reported: Texas	Receipt of Dental Treatment Services	Percentage of members 1-20 years of age enrolled for at least 11 of the past 12 months receiving any dental treatment, other than diagnostic or preventive services, in the past year.	Number of members 1-20 years of age enrolled for at least 11 of the past 12 months receiving any dental treatment, other than diagnostic or preventive services, in the past year.	Number of members 1- 20 years of age enrolled for at least 11 of the past 12 months.	Claims	Pediatrics	Reported as part of the Texas State Dashboard		
109	State/Territory Reported: Utah	Annual Dental Visit for 6-9 year olds	The percent of children six through nine years of age enrolled in Medicaid receiving a dental visit in the past year	The number of children six through nine years of age enrolled in Medicaid receiving a dental visit in the past year	The number of children six through nine years of age enrolled in Medicaid.		Pediatrics	2001-2005 CHIPRA Measures		
110	State/Territory Reported: Vermont	Dental Utilization	The percent of low income children (with Medicaid) that utilize dental services in a year. Reported for infants and children 1-21.	The number of low income children 0-21 years with Medicaid that utilize dental services in a year.	The number of low income children 0-21 years with Medicaid.		Pediatrics	2001-2010 CHIPRA Measures		
111	State/Territory Reported: Virginia	Dental Caries	The percent of low income children (ages 0-5) with dental caries.	The number of low income children ages 0-5 with dental caries.	The number of low income children ages 0- 5.		Pediatrics	2001-2005 CHIPRA Measures		
112	State/Territory Reported: Washington	Dental Caries in Children 6- 8 Years	The proportion of children 6-8 years old with dental caries experience in primary and permanent teeth.	The number of children 6-8 years old with dental caries experience in primary and permanent teeth.	The number of children 6-8 years old.		Pediatrics	2001-2010 CHIPRA Measures		
113	State/Territory Reported: Wisconsin	Receipt of Dental Service	Percent of Medicaid and BadgerCare recipients, ages 3-20, who received any dental service during the reporting year.	Number of Medicaid and BadgerCare recipients, ages 3-20, who received any dental service during the reporting year.	Number of Medicaid and BadgerCare recipients, ages 3-20.		Pediatrics	2001-2005 CHIPRA Measures		

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114	University of Minnesota	Primary Caries Prevention Intervention as Part of Well/III Child Care as Offered by Primary Care Medical Providers	The measure will track a) the extent to which the PCMP or clinic applies Fluoride Varnish as part of the EPSDT examination and b) the degree to which each billing entity's use of the EPSDT with FV codes increases from year to year.	The number of EPSDT examinations done with Fluoride Varnish.	All high-risk children (Medicaid/CHIP-eligible) who receive an EPSDT examination from a provider (PCMP or clinic).	Claims	Pediatrics			NQF endorsed.
115	Steward unknown (source: AHRQ scan)	Fluoride Exposure	Percentage of children who received a fluoride exposure assessment.	Number of children who receive a fluoride exposure assessment.	Total number of children.		Pediatrics			
116	Steward unknown (source: AHRQ scan)	High-risk Eight Year Olds with Sealants	Proportion of high-risk eight year olds with sealants on four first molar occlusal surfaces.	Number of high-risk eight year olds with sealants on four first molar occlusal surfaces.	Total number of high- risk eight year olds.		Pediatrics			
117	Steward unknown (source: AHRQ scan)	Dental Sealants Placed Per Available Tooth Year	The proportion of teeth available sealed in the biologic year(s) following the eruption of the permanent molar teeth.	The number of individual teeth receiving sealants subsequent to the available patient pool achieving the ages defined in the denominator. These data would be derived from claims or encounter from data on CDT-2 code 01351.	The number of permanent molar teeth available for sealant application in the population being served by the plan (including first and second molar eruptions).		Pediatrics			
118	Steward unknown (source: AHRQ scan)	Disease Free at One Year Post Treatment	Percentage of children with ECC who are disease free at one year.	Total number of children with early childhood caries who are disease free at one year.	Total number of children with early childhood caries.		Pediatrics			
119	Steward unknown (source: AHRQ scan)	Dental Repair for Children w/ECC	Percentage of children with ECC who receive dental repair.	Total number of children with early childhood caries who receive dental repair.	Total number of children with early childhood caries.		Pediatrics			
120	Steward unknown (source: AHRQ scan)	Treatment of Caries - 14 year olds	Proportion of 14-year-olds enrolled for one or more years that receive treatment for caries.	Number of 14 year olds enrolled for one or more years that receive treatment for caries.	Number of 14 year olds enrolled for one or more years.		Pediatrics			
121	Steward unknown (source: AHRQ scan)	Treatment of Clef Lip, Cleft Palate, and Craniofacial Anomalies	Percentage of children with cleft lip, cleft palate, and other craniofacial anomalies who receive assessment by multidisciplinary team.	Number of children with cleft lip, cleft palate, and other craniofacial anomalies who receive assessment by multidisciplinary team.	Number of children with cleft lip, cleft palate, and other craniofacial anomalies.		Pediatrics			

	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
	Steward unknown (source: AHRQ scan)	Nerve Treatment	Percentage of children with posterior primary tooth pulputomy (nerve treatment) who have also had stainless steel crowns on the affected teeth	Number of children with posterior primary tooth pulputomy (nerve treatment) who have also had stainless steel crowns on affected teeth.	Number of children with posterior primary tooth pulputomy (nerve treatment).		Pediatrics			
123	Steward unknown (source: AHRQ scan)	Space Maintainer	Percentage of children with a posterior primary tooth premature extraction that have subsequently had a space maintainer placed.	Number of children with a posterior primary tooth premature extraction that have subsequently had a space maintainer placed.	Number of children with a posterior primary tooth premature extraction.		Pediatrics			
124	Steward unknown (source: AHRQ scan)	Broken Appointments	Percentage of oral health appointments broken by patients.	Number of oral health appointments made that were broken.	Total number of oral health appointments made.		Pediatrics			
125	Australian Council on Healthcare Standards	Intraoral films for new patients	Percentage of new patients under 18 years who had intaoral films taken as part of the first general course of care, during the time period under study.	Total number of new patients under 18 years who had intraoral films taken as part of the first general course of care, during the time period under study. Include only data for the date of the examination.	Total number of new patients under 18 years, during the time period under study		Pediatrics			International
	Oral Health Disparities Collaborative (Association of State & Territorial Dental Directors)	Comprehensi ve oral exam and treatment plan	Pregnant women with comprehensive dental exam completed while pregnant	Pregnant women in last 12 months with comprehensive dental exam completed while pregnant	Pregnant women in last 12 months	Unknown	Perinatal	Outcome measure of Oral Health Disparities Collaborative Pilot Program	Concept	
	Oral Health Disparities Collaborative (Association of State & Territorial Dental Directors)	Dental Treatment Completed	Pregnant women with completed Phase I dental treatment plan within 6 months of exam	Pregnant women with completed Phase I dental treatment plan within 6 months of exam (12 months)	Pregnant women with comprehensive oral health exam while pregnant (12 months)	Unknown	Perinatal	Outcome measure of Oral Health Disparities Collaborative Pilot Program	Concept	

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
128	Oral Health Disparities Collaborative (Association of State & Territorial Dental Directors)	Periodontal Treatment Completed during pregnancy	Pregnant women who completed recommended periodontal treatment while pregnant	Pregnant women who completed periodontal treatment while pregnant (12 months)	Women with periodontal disease while pregnant (12 months)	Unknown	Perinatal	Outcome measure of Oral Health Disparities Collaborative Pilot Program	Concept	
129	AHRQ	Ratings of ease to find a dentist	This measure is used to assess how easy it was for adult dental plan patients to find a dentist. Patients rate ease of finding a dentist on a scale from 0 to 10, where 0 is extremely difficult and 10 is extremely easy.	Patients' ratings of how easy it was to find a dentist on a scale from 0 to 10, where 0 is extremely difficult and 10 is extremely easy.	Dental plan patients age 18 years and older who answered the "Overall Ratings - Finding a Dentist" question on the CAHPS Dental Plan Survey	CAHPS Dental Plan Survey.	Adult	In use.	Specified	
130	AHRQ	Ratings of dental care.	This measure is used to assess adult dental plan patients' perceptions of their dental care. Patients rate dental care received on a scale from 0 to 10, where 0 is the worst dental care possible and 10 is the best dental care possible.	Patients' ratings of their dental care they received on a scale from 0 to 10, where 0 is the worst dental care possible and 10 is the best dental care possible	Dental plan patients age 18 years and older who answered the "Overall Ratings - Dental Care" question on the CAHPS Dental Plan Survey	CAHPS Dental Plan Survey.	Adult	In use.	Specified	
131	AHRQ	Ratings of dental plan	Patients rate their dental plan a	Patients' ratings of their dental plan on a scale from 0 to 10, where 0 is the worst dental plan possible and 10 is the best dental plan possible.	Dental plan patients age 18 years and older who answered the "Overall Ratings - Dental Plan" question on the CAHPS Dental Plan Survey	CAHPS Dental Plan Survey.	Adult	In use.	Specified	
132	AHRQ	Ratings of Regular dentist	This measure is used to assess adult dental plan patients' perceptions of their regular dentist. Patients rate their dentists on a scale from 0 to 10, where 0 is the worst regular dentist possible and 10 is the best regular dentist possible.	Patients' ratings of their dentists on a scale from 0 to 10, where 0 is the worst regular dentist possible and 10 is the best regular dentist possible.	Dental plan patients age 18 years and older who answered the "Overall Ratings - Regular Dentist" questions on the CAHPS Dental Plan Survey	CAHPS Dental Plan Survey.	Adult	In use.	Specified	

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
133	AHRQ	Good experience with access to dental care.	This measure is used to assess the percentage of adult dental plan patients who indicated how often ("Never," "Sometimes," "Usually," or "Always") or whether or not ("Definitely Yes," "Somewhat Yes," "Somewhat No," or "Definitely No") they had a good experience with access to dental care.	The number of "Never," "Sometimes," "Usually," or "Always" responses and "Definitely Yes," "Somewhat Yes," "Somewhat No," or "Definitely No" responses on the 5 "Access to Dental Care" questions	18 years and older who	CAHPS Dental Plan Survey.	Adult	In use.	Specified	
134	AHRQ	Good experience with dental plan costs and services	This measure is used to assess the percentage of adult dental plan patients who indicated how often ("Never," "Sometimes," "Usually," or "Always") or whether or not ("Definitely Yes," "Somewhat Yes," "Somewhat No," or "Definitely No") they had a good experience with dental plan costs and services.	The number of "Never," "Sometimes," "Usually," or "Always" responses and "Definitely Yes," "Somewhat Yes," "Somewhat No," or "Definitely No" responses on the 6 "Dental Plan Costs and Services" questions	Dental plan patients age 18 years and older who answered the "Dental Plan Costs and Services" questions on the CAHPS Dental Plan Survey	CAHPS Dental Plan Survey.	Adult	In use.	Specified	
135	AHRQ	Good experience w/different aspects of care from dentists and staff.	This measure is used to assess the percentage of adult dental plan patients who indicated how often ("Never," "Sometimes," "Usually," or "Always") they had a good experience with different aspects of care from dentists and staff.	The number of "Never," "Sometimes," "Usually," or "Always" responses on the 6 "Care from Dentists and Staff" questions	Dental plan patients age 18 years and older who answered the "Care from Dentists and Staff" questions on the CAHPS Dental Plan Survey	CAHPS Dental Plan Survey.	Adult	In use.	Specified	
136	American Medical Association- Physician Consortium for Performance Improvement	Tobacco Use: Screening & Cessation Intervention	Percentage of patients aged 18 years and older who were screened for tobacco use at least once during the two-year measurement period AND who received tobacco cessation counseling intervention if identified as a tobacco user	Patients who were screened for tobacco use* at least once during the two-year measurement period AND who received tobacco cessation counseling intervention** if identified as a tobacco user *Includes use of any type of tobacco **Cessation counseling intervention includes brief counseling (3 minutes or less) and/or pharmacotherapy	All patients aged 18 years and older who were seen twice for any visits or who had at least one preventive care visit during the two-year measurement period	Administr ative claims	Adult	In use; PQRS	Specified; Tested	NQF endorsed

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
137	Apple Tree Dental	Dental Home- Nursing Home Residents	Percentage of residents admitted to the nursing home who indicate either 1)they have a dental provider, 2)need a dental provider, or 3)refuse dental care entirely		Number of residents admitted to the nursing home		Geriatric	In use.		
138	Apple Tree Dental	Dental exam completion rate for Nursing Home Residents	Proportion of LTC residents receiving at least an annual exam.	Number of residents completing at least one dental exam annually	Number of nursing home residents		Geriatric	In use.		
139	Apple Tree Dental	Follow-Up Treatment for Nursing Home Residents	Percentage of nursing home residents with identified need, who received followed up	Number of nursing home residents with an identified need for dental treatment who received follow-up	Number of nursing home residents with an identified need for dental treatment		Geriatric	In use.		
140	Apple Tree Dental	Total tooth loss/Edentulis m	Percentage of nursing home residents without any natural teeth	Number of residents assessed without any natural teeth	Number of nursing home residents assessed		Geriatric	In use.		
141	Apple Tree Dental	Daily Care Needs- Nursing Home Residents		 Number of residents who are independently able to perform daily cleaning of their teeth / dentures Number of residents needing Staff Supervision to perform daily cleaning of their teeth / dentures Number of residents needing Direct Staff Assistance to perform daily cleaning of their teeth / dentures 	Number of nursing home of residents		Geriatric	In use.		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
142	СМS	-	Percentage of nursing home residents assessed with broken or loosely fitting full or partial denture (chipped, cracked, uncleanable, or loose) Measure reported at resident admission, readmission and annually	Number of residents with broken or loosely fitting full or partial denture (chipped, cracked, uncleanable, or loose)	Number of nursing home residents assessed		Geriatric	In use; Nursing Home Quality Initiative MDS 3.0		
143	CMS	Nursing home residents with no natural teeth or tooth fragment(s) (edentulous)	Percentage of nursing home residents with no natural teeth or tooth fragment(s) (edentulous) Measure reported at resident admission, readmission and annually	Number of residents with no natural teeth or tooth fragment(s) (endentulous)	Number of nursing home residents assessed		Geriatric	In use; Nursing Home Quality Initiative MDS 3.1		
144	СМS	Nursing home residents with abnormal mouth tissue	Percentage of nursing home residents with abnormal mouth tissue (ulcers, masses, oral lesions, including under denture or partial if one is worn) Measure reported at resident admission, readmission and annually	Number of residents with abnormal mouth tissue (ulcers, masses, oral lesions, including under denture or partial if one is worn)	Number of nursing home residents assessed		Geriatric	In use; Nursing Home Quality Initiative MDS 3.2		
145	CMS	Nursing home residents with obvious or likely cavity or broken natural teeth	Percentage of nursing home residents with obvious or likely cavity or broken natural teeth Measure reported at resident admission, readmission and annually	Number of residents with obvious or likely cavity or broken natural teeth	Number of nursing home residents assessed		Geriatric	In use; Nursing Home Quality Initiative MDS 3.3		
146	CMS	Nursing home residents with inflamed or bleeding gums or loose natural teeth	Percentage of nursing home residents with inflamed or bleeding gums or loose natural teeth Measure reported at resident admission, readmission and annually	Number of residents with inflamed or bleeding gums or loose natural teeth	Number of nursing home residents assessed		Geriatric	In use; Nursing Home Quality Initiative MDS 3.4		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
147	СМЅ	Nursing home patients with mouth or facial pain, discomfort or difficulty with chewing	Percentage of nursing home residents with mouth or facial pain, discomfort or difficulty with chewing Measure reported at resident admission, readmission and annually	Number of residents with mouth or facial pain, discomfort or difficulty with chewing	Number of nursing home residents assessed		Geriatric	In use; Nursing Home Quality Initiative MDS 3.5		
148	СМЅ	Nursing home residents unable to be examined	Percentage of nursing home residents who were unable to be examined Measure reported at resident admission, readmission and annually	Number of residents who were unable to be examined	Number of nursing home residents assessed		Geriatric	In use; Nursing Home Quality Initiative MDS 3.6		
149	СМS	residents free	Percentage of nursing home residents free of the following: broken or loosely fitting full or partial denture, no natural teeth or tooth fragment(s) (edentulous), abnormal mouth tissue, obvious or likely cavity or broken natural teeth, inflamed or bleeding gums or loose natural teeth, mouth or facial pain, discomfort or difficulty with chewing	Number of residents who were free of the following: broken or loosely fitting full or partial denture, no natural teeth or tooth fragment(s) (edentulous), abnormal mouth tissue, obvious or likely cavity or broken natural teeth, inflamed or bleeding gums or loose natural teeth, mouth or facial pain, discomfort or difficulty with chewing	Number of nursing home residents assessed		Geriatric	In use; Nursing Home Quality Initiative MDS 3.7		
150	CMS	Dental Examination for Long Stay Nursing Home Residents	Percentage of long stay nursing home residents obtaining a dental examination (MN requirement within 90 days)	Number of long stay nursing home residents with a documented dental examination within 90 days	Number of long stay nursing home residents		Geriatric	In use; Nursing Home Quality Initiative MDS 3.8		
151	CMS	Follow-up Treatment for Nursing Home Residents	Routine Care - Proportion of nursing home residents with identified dental need receiving follow up treatment	Number of nursing home residents with an identified dental treatment need who receive follow-up.	Number of nursing home residents with an identified dental treatment need		Geriatric	In use; Nursing Home Quality Initiative MDS 3.9		
152	HRSA	Comprehensi ve Oral Exam & Treatment Plan	a 12 month period among all	Number of patients with a comprehensive oral exam and treatment plan completed within a 12 month period among all patients greater than or equal to 18 years of age in the target population.	Percent of patients greater than or equal to 18 years of age in the target population.	Administr ative data	Adult			

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
153	National Committee for Quality Assurance	Medical Assistance With Smoking Cessation	Users to Quit: A rolling average represents the percentage of members 18 years of age and older who were current smokers or tobacco users and who	to Quit-Received advice to	Patients 18 years and older who responded to the survey and indicated that they were current smokers or tobacco users	Patient Reported Data; Survey	Adult	In use; HEDIS measure	Specified; Tested	NQF endorsed
154	State/Territory Reported: Arizona	Dental Care	The percent of adults who receive dental care annually.	All adults who had a dental visit within the measurement year.	All adults		Adult	2001-2005 CHIPRA Measures		
155	State/Territory Reported: North Dakota	Preventive Dental Service for Women	The percent of women age 18-44 enrolled in Medicaid who receive a preventive dental service.	Number of women 18-44 enrolled in Medicaid who receive a preventive dental service.	Women age 18-44 enrolled in Medicaid.		Adult	2001-2005 CHIPRA Measures		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
156	Veterans Administration	Fluoride Treatment for Patients at High Risk for Dental Caries	5	Comprehensive care veterans that have been provided a professional fluoride intervention (application of professional strength fluoride fabrication of a fluoride gel carrier or dispensing of a prescription fluoride to the patient) within 12 months prior to their first restoration and 6 months following their second restoration.	All comprehensive care veteran dental patients that are classified as high caries risk (received at least 2 restorative procedures within a 12 month time period).	EHR	Adult	In use in VA system.	Specified	
157	Australian Council on Healthcare Standards	Oral health: percentage of new patients aged 65 years and over who had an orthopantom ogram (OPG) film taken or ordered as part of the first general course of care, during the time period under study.	The percentage of new patients aged 65 years and over who had an orthopantomogram (OPG) film taken or ordered as part of the first general course of care, during the time period under study.	Total number of new patients aged 65 years and over who had an orthopantomogram (OPG) film taken or ordered as part of the first general course of care, during the time period under study	Total number of new patients aged 65 years and over, during the time period under study	Administr ative clinical data; medical record	Geriatric	Current routine use; monitoring and planning		International
158	Australian Council on Healthcare Standards	Oral health: percentage of new patients aged 65 years and over who had intraoral films taken as part of the first general course of care, during the time period under study.	the percentage of new patients aged 65 years and over who had intraoral films taken as part of the first general course of care, during the time period under study.	Total number of new patients aged 65 years and over who had intraoral films taken as part of the first general course of care, during the time period under study	Total number of new patients aged 65 years and over, during the time period under study	Administr ative clinical data; medical record	Geriatric	Current routine use; monitoring and planning		International
159	American Dental Partners, Inc.	Retention	Percentage of dentists and hygienists retained	Departures over 4 quarters	Average employee count over 4 quarters	Administr ative data	All Ages			

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
160	American Dental Partners, Inc.	Percent of Lab Remakes	Percentage of laboratory Remakes	Number of laboratory unique submissions remade (month/year)	Number of laboratory unique submissions (month/year)	Administr ative data	All Ages			
161	American Dental Partners, Inc.	Loss Experience per Policy Year	Loss experience per policy year	Premium paid per unique employer group	Total loss incurred per unique employer group	Administr ative data	All Ages			
162	Delta Dental	Restorative Procedures	Number of restorative procedures compared to all procedures.	Number of restorative procedures.	Total number of procedures.	Claims	All Ages	Reported in 1998 HMO/FFS report card.		
163	Delta Dental	Examination Rate	The proportion of enrollees who receive an examination during the reporting year.	Number of enrollees who receive an examination during the reporting year.	Number of enrollees.	Claims	All Ages	Reported in 1998 HMO/FFS report card.		
164	Delta Dental	Examination	Number of examinations per 1,000 enrollees.	Number of enrollees who received examinations.	Number of enrollees divided by 1000.	Claims	All Ages	Reported in 1998 HMO/FFS report card.		
165	Delta Dental	Diagnostic and Preventive Procedures	Number of diagnostic and preventive procedures compared to all procedures.	Number of diagnostic and preventive procedures.	Total number of procedures.	Claims	All Ages	Reported in 1998 HMO/FFS report card.		
166	Delta Dental	Prophylaxis	Proportion of enrollees who have a prophylaxis procedure during the reporting year, or the number of prophylaxis per 1,000 enrollees.	received a prophylaxis	Number of enrollees.	Claims	All Ages	Reported in 1998 HMO/FFS report card.		
167	Delta Dental	Value of Services	Percentage of every premium dollar that pays for dental services.	Total expenditure for dental services.	Total expenditure for dental benefits (clinical services + plan administration).	Claims; Administr ative Data	All Ages	Reported in 1998 HMO/FFS report card.		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
168	Delta Dental	Availability of Dentists	Calculates the availability of dentists for enrollees, including the number of percentage of dentists who: (1) serve members of the Medicaid population: (2) accept new members with no restrictions; (3) accept new members with some restrictions; and (4) accept no new members.	1. Actual number of providers currently serving this population, 2. Number of dentists, by office site (number/percentage) 3. No restrictions on number of new plan members accepted, by office site (number/percentage) 4. Some restrictions on number of new plan members accepted, by office site (number/percentage) 5. No new plan members accepted, by office site (completely closed) (number/percentage)	Total number of dentists.	Administr ative data	All Ages	Reported in 1998 HMO/FFS report card.		
169	Delta Dental	Extraction Ratio	The ratio of the teeth treated endodontically to the number of teeth extracted among all enrollees.	Total number of teeth treated endodontically during the reporting year.	Total number of non- third molar teeth extracted during the reporting year.	Claims	All Ages	Reported in 1998 HMO/FFS report card.		
170	Delta Dental	Restorative Treatment Ratio	The ratio of the number of preventive procedures provided to the number of restorative procedures provided to enrollees.	Total number of preventive procedures provided during the reporting year	Total number of direct restorative procedures provided during the reporting year.	Claims	All Ages	Reported in 1998 HMO/FFS report card.		
171	Delta Dental	Board Certification	Number/percentage of participating dentists that are board certified.	Number of dentists who are board certified that serve a particular population.	Number of dentists serving the population.	Administr ative data	All Ages	Reported in 1998 HMO/FFS report card.		
172	Delta Dental	Dentist Turnover Rate	Percentage of annual dentist turnover rate (resignations)	Number of dentists that resign in a year.	Number of dentists as part of the plan during the year.	Administr ative data	All Ages	Reported in 1998 HMO/FFS report card.		
173	HRSA	Cavity Free	Percentage of oral health patients that are cavity free.	Number of oral health patients from the denominator who are "Caries Free".	All oral health patients seen in the measurement year.		All Ages		Measure concept	
174	HRSA Health Disparity Collaborative	Comprehensi ve Oral Exam	Percentage of all dental patients with a comprehensive or periodic recall oral exam within a 12 month period.	Number of patients from the denominator who have received a comprehensive oral exam (periodontal assessment as well as determination of presence of decay).	Number of patients that are treated in the dental program during the measurement year.		All Ages	HRSA Health Disparity Collaborative tested.		

	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
175	HRSA Health Disparity Collaborative	Documented Comprehensi ve Treatment Plan	Percentage of all dental patients with a comprehensive or periodic recall oral exam, for whom the Phase I treatment plan is documented.	Number of patients from the denominator that have a treatment plan.	Number of patients that receive a comprehensive oral exam (ADA code 0110) or periodic recall (ADA code 0121) oral exam.		All Ages	HRSA Health Disparity Collaborative tested.		
-	HRSA Health Disparity Collaborative	Completed Comprehensi ve Treatment Plan	Percentage of all dental patients for who the Phase I treatment plan is completed with a 12 month period.	Number of patients from the denominator with a completed Phase I treatment within 12 months of initiation.	Number of patients that receive a comprehensive oral exam (ADA code 0110) or a periodic recall (ADA code 0120) oral exam within the measurement year.		All Ages	HRSA Health Disparity Collaborative tested.		
177	HRSA	Topical Fluoride Treatments	Percentage of patients assessed moderate to high risk with at least one topical fluoride treatment during the report year.	Number of patients assessed moderate to high risk of developing dental caries with at least one topical fluoride treatment during the report year.	Number of patients assessed moderate to high risk of developing dental carries with a documented dental visit during the report year.		All Ages			
	HRSA-Adapted from HIV/AIDS Bureau measures	Oral Health Education Service given by a Dentist or Dental Hygienist	Percentage of all oral health patients who received oral health education at least once in the measurement year.	Number of oral health patients who received oral health education at least once in the measurement year.	Number of oral health patients that received a clinical oral evaluation at least once in the measurement year.		All Ages			
	HRSA-Adapted from HIV/AIDS Bureau measures	Periodontal Screening or Examination	Percentage of all oral health patients who had a periodontal screening or examination at least once in the measurement year.	Number of oral health patients who had periodontal screening or examination at least once in the measurement year.	Number of oral health patients that received a clinical oral evaluation at least once in the measurement year.		All Ages			
180	HRSA	Dental Visit	Percentage of patients who had at least one dental visit during the measurement year.	Number of patients who had at least one dental visit during the measurement year.	Number of oral health patients.		All Ages			
181	HRSA- HAB HIV Performance Measures	Dental and Medical History	Percentage of HIV-infected oral health patients who had a dental and medical health history (initial or updated) at least once in the measurement year.	Number of HIV-infected oral health patients who had a dental and medical health history (initial or updated) at least once in the measurement year.		EHR; Patient Record; Provider billing system	All Ages	can be used by Ryan White HIV/AIDS Program grantees at either the provider or system level	Specified	Full Measure Specs

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
182	HRSA- HAB HIV Performance Measures	Dental Treatment Plan	Percentage of HIV-infected oral health patients who had a dental treatment plan developed and/or updated at least once in the measurement year.	Number of HIV-infected oral health patients who had a dental treatment plan developed and/or updated at least once in the measurement year.	Number of HIV-infected oral health patients that received a clinical oral evaluation at least once in the measurement year.	EHR; Patient Record; Provider billing system	All Ages	can be used by Ryan White HIV/AIDS Program grantees at either the provider or system level	Specified	<u>Full Measure</u> <u>Specs</u>
183	HRSA- HAB HIV Performance Measures	Oral Health Education	Percentage of HIV-infected oral health patients who received oral health education at least once in the measurement year.	Number of HIV-infected oral health patients who received oral health education at least once in the measurement year.	Number of HIV-infected oral health patients that received a clinical oral evaluation at least once in the measurement year.	EHR; Patient Record; Provider billing system	All Ages	can be used by Ryan White HIV/AIDS Program grantees at either the provider or system level	Specified	<u>Full Measure</u> <u>Specs</u>
184	HRSA- HAB HIV Performance Measures	Periodontal Screening or Examination	Percentage of HIV-infected oral health patients who had a periodontal screening or examination at least once in the measurement year.	Number of HIV-infected oral health patients who had periodontal screening or examination at least once in the measurement year.	Number of HIV-infected oral health patients that received a clinical oral evaluation at least once in the measurement year.	EHR; Patient Record; Provider billing system	All Ages	can be used by Ryan White HIV/AIDS Program grantees at either the provider or system level	Specified	<u>Full Measure</u> <u>Specs</u>
185	HRSA- HAB HIV Performance Measures	Phase 1 Treatment Plan Completion	Percentage of HIV-infected oral health patients with a Phase 1treatment plan that is completed within 12 months.	Number of HIV-infected oral health patients that completed Phase 1 treatment within 12 months of establishing a treatment plan.	Number of HIV-infected oral health patients with a Phase 1 treatment plan established in the year prior to the measurement year.	EHR; Patient Record; Provider billing system	All Ages	can be used by Ryan White HIV/AIDS Program grantees at either the provider or system level	Specified	<u>Full Measure</u> <u>Specs</u>
186	Indian Health Service (IHS)	Access to Oral Health Care	Proportion of beneficiaries who routinely access the IHS health system who actually are treated by dental personnel in a given year.	Number of beneficiaries who with one or more documented encounters with IHS dental personnel in the given year.	Number of beneficiaries who routinely access the IHS health system (i.e., have accessed the IHS health care system within the last 3 years).	Claims	All Ages	In use in within IHS system.		
187	Indian Health Service (IHS)	Dental Sealants Placed	Assesses the number of sealants placed each year (primary prevention efforts).	Count of sealants placed within the data collection year.	N/A	Claims	All Ages	In use in within IHS system.		
188	Indian Health Service (IHS)	Number of Patients Receiving One or More Topical Fluoride Applications	Assess the number of patients receiving one or more topical fluoride applications each year (primary prevention efforts).	Count of patients receiving one or more applications of topical fluoride in the data collection year.	N/A	Claims	All Ages	In use in within IHS system.		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
189	Maine DHHS Office of MainCare Services	MaineCare Dental Emergency Room Visits	Emergency Department Visits (rate per 1,000 adult MaineCare members who have 11 continuous months enrollment in the State Fiscal Year for members up to age 64 years.		Number of MaineCare members 64 years and younger who have 11 continuous months enrollment in the State Fiscal Year.	Claims	All Ages	In use.		
190	Managed Risk Medical Insurance Board (CA)	Prophylaxis	Percentage of all children between the ages of 4 and 19 who were continuously enrolled during the reporting period and who received prophylaxis from a dentist.	Number of children between the ages of 4 and 19 who were continuously enrolled during the reporting period and who received prophylaxis from a dentist.	Number of children between the ages of 4 and 19 who were continuously enrolled during the reporting period.	Claims	Pediatric	Collected in 2006.		
191	Managed Risk Medical Insurance Board (CA)	Overall Utilization of Dental Services	Percentage of members continuously enrolled in the same plan for 1, 2, and 3 years who received any dental service, including preventive services, over those periods. For children enrolled for multiple years, calculation is based on the longest period the child was enrolled in the plan. Each child is counted only once for the longest period they have been enrolled.	enrolled in the same plan for 1 year who received any dental service (D0200- D9999), including preventive services during that year. Numerator 2: Number of members continuously enrolled in the	Denominator 1: Number of members continuously enrolled in the same plan for 1 year. Denominator 2: Number of members continuously enrolled in the same plan for 2 years. Denominator 3: Number of members continuously enrolled in the same plan for 3 years.	Claims	Pediatric	Collected in 2008.		
192	Managed Risk Medical Insurance Board (CA)	Preventive Dental Services	Percentage of members for at least 11 of the past 12 months who received any preventive dental service in the past year.	Number of members enrolled for at least 11 of the past 12 months who received any preventive dental service (D1000- D1999) in the past year.	Number of members enrolled for at least 11 of the past 12 months.	Claims	All Ages	Collected in 2008.		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
193	Managed Risk Medical Insurance Board (CA)	Use of Dental Treatment Services	Percentage of members enrolled for at least 11 of the past 12 months who received any dental treatment other than diagnostic or preventive services in the past year.	Number of members enrolled for at least 11 of the past 12 months who received any dental treatment (D2000-D9999) in the past year.	Number of members enrolled for at least 11 of the past 12 months.	Claims	All Ages	Collected in 2008.		
194	Managed Risk Medical Insurance Board (CA)	Examination/ Oral Health Evaluations	Percentage of members enrolled for at least 11 of the past 12 months who received a comprehensive or periodic oral evaluation or, for members under three years of age, who received an oral evaluation and counseling with a primary caregiver in the past year.	D0150) or, for members	Number of members enrolled for at least 11 of the past 12 months.	Claims	All Ages	Collected in 2008.		
195	Managed Risk Medical Insurance Board (CA)	Treatment/Pr evention of Caries	Percentage of members who received a treatment for caries or a caries preventive procedure.	Number of members enrolled for at least 11 of the past 12 months who received a treatment for caries (D2000-D2999) or a caries-preventive procedure (D1203, D1206, D1310, D1330, D1351).	Number of members enrolled for at least 11 of the past 12 months.	Claims	All Ages	Collected in 2008.		
196	Managed Risk Medical Insurance Board (CA)	Filling to Preventive Service Ratio	Percentage of members enrolled for at least 11 of the past 12 months, with 1 or more fillings in the past year and who received a topical fluoride or sealant applications.	Number of members enrolled for at least 11 of the past 12 months with 1 or more fillings (D2000- D2999) who received a topical fluoride (D1203 or D1204 or D1206) or sealant application (D1351).	Number of members enrolled for at least 11 of the past 12 months with one or more fillings.	Claims	All Ages	Collected in 2008.		
197	Managed Risk Medical Insurance Board (CA)	Continuity of Care	Percentage of members continuously enrolled in the same plan for 2 years with no gap in coverage who received a comprehensive oral evaluation or a prophylaxis in the year prior to the measurement year who also received a comprehensive or periodic oral evaluation or a prophylaxis in the measurement year.	received a comprehensive or periodic evaluation	Number of members continuously enrolled in the same plan for 2 years with no gap in coverage who received a comprehensive oral evaluation (D0150) or a prophylaxis (D1110, D1120) in the year prior to the measurement year.	Claims	All Ages	Collected in 2008.		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
198	Managed Risk Medical Insurance Board (CA)	Dental Sealant Ratio	Ratio of occlusal surfaces of permanent molars receiving dental sealant to those receiving restoration among members enrolled for at least 11 of the past 12 months.	Number of members enrolled for at least 11 of the past 12 months receiving dental sealant.	Number of members enrolled for at least 11 of the past 12 months receiving restoration.	Claims	All Ages	2008 concept, but not implemented		
199	Managed Risk Medical Insurance Board (CA)	Extraction Rate	Percentage of members continuously enrolled for the past two years prior to the reporting year who received an extraction of one or more permanent teeth during the reporting year (excluding 3 rd molars or premolars extracted for orthodontic reasons.)	Number of members continuously enrolled for the past two years prior to the reporting year who received an extraction of one or more permanent teeth during the reporting year (excluding 3 rd molars or premolars extracted for orthodontic reasons.)	Number of members continuously enrolled for the past two years prior to the reporting year.	Claims	All Ages	2008 concept, but not implemented	Concept	
200	Managed Risk Medical Insurance Board (CA)	Endodontic Treatment to Extraction Rate	Ratio of number of teeth receiving root canal treatment to number of teeth extracted.	Number of teeth receiving root canal treatment in members continuously enrolled.	Number of teeth extracted in members continuously enrolled.	Claims	All Ages	2008 concept, but not implemented	Concept	
201	NYSDOH AIDS Institute (PSS- HIV)	HIV Patients asked about their Teeth and Given a Referral to a Dentist if Needed.	Percentage of HIV positive adolescent and adult patients who reported whether their providers asked them about their teeth and made a referral to a dentist if needed.	The number of patients who indicated "Yes", "No", "Not Sure" to the item, "My providers asked about my teeth and made a referral if I needed to see a dentist."	HIV positive adolescents and adults 13 years of age & older who had at least 2 HIV primary care visits in the last 12 months and completed the survey.	Survey	All Ages	Part of the PSS- HIV core measures survey.		
202	Sacremento County GMC Dental Program	Basic Restorative Service Rate	Service rate for basic restorative procedures.	Total incidences of CDT-2 codes 02110, 02120, 02130, 02131, 02336, 02380, 02381, 02382, 02930 provided during the reporting year multiplied times 1000.	Unduplicated number of members enrolled in the dental plan during the reporting year.	Claims	All Ages	Measure from 1980's. Unsure if still utilized.		
203	Sacremento County GMC Dental Program	Diagnostic Rate	Indicator of whether a comprehensive oral examination, dental cleaning and appropriate radiographs are being performed in a single office visit.	Total number of CDT-2 code subcategories (clinical oral evaluations, radiographs/diagnostic imaging and dental prophylaxis) performed on the same date of service within the reporting year.	Total number of CDT-2 code subcategory "clinical oral evaluation" performed within the reporting year.	Claims	All Ages	Measure from 1980's. Unsure if still utilized.		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
204	Sacremento County GMC Dental Program	Prophy/Fluori de Service Rate	Service rate for selected preventive procedures.	Total incidences of CDT-2 codes 01120, 01201, 01203, 01330 provided during the reporting year multiplied times 1000.	Unduplicated number of members enrolled in the dental plan during the reporting year.		All Ages	Measure from 1980's. Unsure if still utilized.		
205	Sacremento County GMC Dental Program	Sealant to Prophy Procedure Ratio (Indice)	Indicator of whether sealants are being considered within treatment plans.	Total number of CDT-2 code 01351 performed during reporting year.	Total number of CDT-2 codes 01120, 01201, 01203 and 01330.	Claims	All Ages	Measure from 1980's. Unsure if still utilized.		
206	Sacremento County GMC Dental Program	Sealant Service Rate	Services rate for dental sealant procedures.	Total incidences of CDT-2 code 01351 provided during the reporting year multiplied time 1000.	Unduplicated number of members enrolled in the dental plan during the reporting year.		All Ages	Measure from 1980's. Unsure if still utilized.		
207	Sacremento County GMC Dental Program	Annual Utilization Rate	Annually reported utilization rate.	Number of members who had at least one dental encounter during the reporting year.	Average monthly number of eligible's (i.e. the total of the number of eligible's each month over the course of a year divided by 12).	Claims	All Ages	Measure from 1980's. Unsure if still utilized.		
208	Sacremento County GMC Dental Program	Endodontics to Extractions Procedure Ratio (Indice)	Indicator of whether primary teeth, salvageable with endodontic treatment, are being extracted.	Total number of primary tooth endodontic CDT-2 codes for a reporting year.	Total number of primary tooth extractions CDT-2 codes for a reporting year	Claims	All Ages	Measure from 1980's. Unsure if still utilized.		
209	Sacremento County GMC Dental Program	Restorations to Extractions Procedure Ratio (Indice)	Indicator of whether treatment plans are skewed towards extracting primary teeth versus restorative treatment.	Sum of all primary tooth restorative CDT-2 codes for the reporting year.	Sum of all primary tooth extraction CDT-2 codes for the reporting year.	Claims	All Ages	Measure from 1980's. Unsure if still utilized.		
210	State/Territory Reported: Arizona	Optimally Fluoridated Water	The percent of the population served by community water systems with optimally fluoridated water.	Number of individuals served by community water systems with optimally fluoridated water.	Number of individuals in the population.		All Ages	2001-2005 CHIPRA Measures		
211	State/Territory Reported: Arizona	Training in Emerging Oral Health Issues	Number of professionals and paraprofessionals trained in emerging oral health issues	Count of professionals and paraprofessionals trained in emerging oral health issues.	N/A		All Ages	2001-2005 CHIPRA Measures		
212	State/Territory Reported: Arizona	Office of Oral Health Support	Number of communities supported by the Office of Oral Health which assess health needs and resources; develop oral health action plans; and/or implement oral health improvement efforts.	Count of communities supported by the Office of Oral Health which assess health needs and resources; develop oral health action plans; and/or implement oral health improvement efforts.	N/A		All Ages	2001-2005 CHIPRA Measures		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
213	State/Territory Reported: Idaho	Dental Care for Pregnant Women	Percent of pregnant women who received dental care during pregnancy.	All pregnant women who receive dental care during pregnancy.	All pregnant women.		All Ages	2001-2010 CHIPRA Measures		
214	State/Territory Reported: Nevada	Access to Preventive Oral Health Services	Percentage of Medicaid children, youth and women of childbearing age (15-44) who receive preventive oral health services.	Number of Medicaid children, youth and women of childbearing age (15-44) who receive preventive oral health services.	Number of Medicaid children, youth and women of childbearing age (15-44).		All Ages	2001-2005 CHIPRA Measures		
215	State/Territory Reported: Ohio	Contribution of Safety Net Providers	Assess the contribution of safety net providers for dental services	Count of safety net providers providing dental services.	N/A		All Ages	2001-2005 CHIPRA Measures		
216	State/Territory Reported: Oregon	Optimally Fluoridated Water	Percent of Oregonians living in a community where the water system is optimally fluoridated.	Number of individuals in the HRSA Maternal and Child Health Oregon population living in a community where the water system is optimally fluoridated.	Number of individuals in the HRSA Maternal and Child Health Oregon population.		All Ages	2001-2005 CHIPRA Measures		
217	State/Territory Reported: Texas	Preventive Services (at least one)	Percentage of enrollees enrolled for 12 consecutive months receiving at least one preventive visit during measurement year.	Number of enrollees enrolled for 12 consecutive months receiving at least one preventive visit during measurement year.	Number of enrollees enrolled for 12 consecutive months.	Claims	All Ages	Reported as part of the Texas State Dashboard		
218	State/Territory Reported: Texas	THSteps Dental Checkups	Percentage of enrollees receiving THSteps Dental Checkups per year (FREW). Reported by receipt of 1 and 2 visits.	Number of enrollees receiving 1 or 2 THSteps Dental Checkups per year (FREW).	Number of enrollees	Claims	All Ages	Reported as part of the Texas State Dashboard		
219	State/Territory Reported: Texas	THSteps Dental Checkup for New Enrollees	Percentage of new enrollees receiving a THSteps Dental Checkup within 90 days of enrollment (FREW).	Number of new enrollees receiving a THSteps Dental Checkup within 90 days of enrollment (FREW).	Number of new enrollees.	Claims	All Ages	Reported as part of the Texas State Dashboard		
220	State/Territory Reported: Texas	Receipt of orthodontic services	Percentage of members enrolled for at least 11 of the past 12 months receiving orthodontic services in the past year.	Number of members enrolled for at least 11 of the past 12 months receiving orthodontic services in the past year.	Number of members enrolled for at least 11 of the past 12 months.	Claims	All Ages	Reported as part of the Texas State Dashboard		
221	State/Territory Reported: Texas	Treatment and Prevention of Caries	Percentage of members enrolled for at least 11 of the past 12 months receiving treatment for caries or a caries preventive procedure.	Number of members enrolled for at least 11 of the past 12 months receiving treatment for caries or a caries preventive procedure	Number of members enrolled for at least 11 of the past 12 months.	Claims	All Ages	Reported as part of the Texas State Dashboard		

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
222	State/Territory Reported: Texas	Overall Utilization of Dental Services	Percentage of members enrolled in the same health plan for one year receiving dental services	Number of members enrolled in the same health plan for one year receiving dental services	Number of members enrolled in the same health plan for one Year.	Claims	All Ages	Reported as part of the Texas State Dashboard		
223	State/Territory Reported: Virginia	Dental Providers in Underserved Areas	The number of dental providers practicing in underserved areas.	Count of dental providers practicing in underserved areas	N/A		All Ages	2001-2005 CHIPRA Measures		
224	Steward unknown (source: AHRQ scan)	Unmet Dental Care Wants	Proportion of enrollees (in the case of children, their parents) reporting unmet dental care wants as determined by survey.	Number of enrollees reporting unmet dental care wants.	Number of enrollees.		All Ages			
225	Steward unknown (source: AHRQ scan)	Fluoride Therapy	Proportion of high caries risk enrollees receiving supplemental fluoride therapy.	Number of high caries risk enrollees receiving supplemental fluoride therapy.	Total number of high caries risk enrollees.		All Ages			
226	Steward unknown (source: AHRQ scan)	Source of Dental Care	Proportion of enrollees having a regular/usual source of dental care as determined by survey of enrollees (in the case of children, their parents).	Number of enrollees having a regular/usual source of dental care.	Number of enrollees.		All Ages			
227	Steward unknown (source: AHRQ scan)	Dental Sealant Ratio	The ratio of sealed occlusal surfaces in permanent molar teeth to restored occlusal surfaces in permanent teeth (stratified by age when 1 st and 2 nd molars are likely to appear (ie, 5- 8 for the first molars and 11-14 for the second)).	Number of sealed occlusal surfaces in permanent molar teeth.	Number of restored occlusal surfaces in permanent molar teeth.		All Ages			
228	Steward unknown (source: AHRQ scan)	Adequacy of Provider Network	Percentage of general dentists and pediatric dentist given plan enrollment (total and pediatric population).	1)Number of general dentists & pediatric dentists 2)Number of pediatric dentists	1)Number of individuals enrolled in the plan 2)Number of children enrolled in the plan		All Ages			
229	Australian Council on Healthcare Standards (ACHS)	Deciduous Teeth Extracted	Percentage of deciduous teeth extracted (for pathological reasons) within 6 months following pulpotomy treatment, during the time period under study.	Total number of deciduous teeth extracted (for pathological reasons) within 6 months following pulpotomy treatment, during the time period under study.	Total number of deciduous teeth receiving a pulpotomy treatment in the period of assessment, during the time period under study.		All Ages			International

	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
	Australian Council on Healthcare Standards	Re-Treatment after Sealant	Percentage of teeth requiring re- treatment (restoration, endodontic or extraction, but not including Pit & Fissure Sealants) within 24 months of the initial fissure sealant treatment.	Total number of teeth requiring re-treatment (restoration, endodontic or extraction, but not including Pit & Fissure Sealants) within 24 months of the initial fissure sealant treatment.	Total number of teeth receiving a fissure sealant treatment in the period of assessment, during the time period under study.		All Ages			International
231	Australian Council on Healthcare Standards	Complications following routine extraction	Percentage of attendances for complications within 7 days of routine extraction, during the time period under study.	Total number of attendances for complications within 7 days of routine extraction, during the time period under study.	Total number of simple extractions, during the time period under study.		All Ages			International
232	Australian Council on Healthcare Standards	Complications following surgical extraction	Percentage of attendances for complications within 7 days of surgical extraction, during the time period under study.	Total number of attendances for complications within 7 days of surgical extraction, during the time period under study.	Total number of teeth surgically extracted, during the time period under study.		All Ages			International
233	Australian Council on Healthcare Standards	Completed endodontic treatment	Percentage of completed courses of endodontic treatment on the same tooth within 6 months of initial treatment, during the time period under study.	Total number of completed courses of endodontic treatment on the same tooth within 6 months of initial treatment, during the time period under study.	Total number of endodontic treatments commenced, during the time period under study.		All Ages			International
234	Australian Council on Healthcare Standards	OPG for new patients	Percentage of new patients under 18 years who had an orthopantomogram (OPG) film taken or ordered as part of the first general course of care, during the time period under study.	Total number of new patients under 18 years who had an orthopantomogram (OPG) film taken or ordered as part of the first general course of care, during the time period under study. Include only data for the date of the examination.	Total number of new patients under 18 years, during the time period under study.		Pediatrics			International
235	Australian Council on Healthcare Standards	Extractions after endodontic treatment	Percentage of teeth extracted within 12 months of completing a course of endodontic treatment, during the time period under study.	Total number of teeth extracted within 12 months of completing a course of endodontic treatment, during the time period under study.	Total number of teeth on which there has been a completed course of endodontic treatment, during the time period under study.		All Ages			International

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
236	Australian Council on Healthcare Standards	Re-treatment after endodontic treatment	Percentage of teeth retreated between 1 and 6 months of completing a course of endodontic treatment, during the time period under study.	Total number of teeth retreated between 1 and 6 months of completing a course of endodontic treatment, during the time period under study.	Total number of teeth on which there has been a completed course of endodontic treatment, during the time period under study.		All Ages			International
237	Australian Council on Healthcare Standards	Re-treatment after restorative treatment	Percentage of teeth retreated within 6 months of an episode of restorative treatment, during the time period under study.	Total number of teeth retreated within 6 months of an episode of restorative treatment, during the time period under study.	Total number of teeth restored, during the time period under study.		All Ages			International
238	Australian Council on Healthcare Standards	Radiation oncology: percentage of patients with squamous cell carcinoma (SCC) of the oral cavity, oropharynx, hypopharynx and larynx who wait longer than 6 weeks from their definitive surgery to commencing their radiotherapy, during the 6 month time period.	This measure is used to assess the percentage of patients with squamous cell carcinoma (SCC) of the oral cavity, oropharynx, hypopharynx and larynx who wait longer than 6 weeks from their definitive surgery to commencing their radiotherapy, during the 6 month time period.	cavity, oropharynx, hypopharynx and larynx who wait longer than 6	Total number of patients receiving post- operative radiotherapy for squamous cell carcinoma (SCC) of the oral cavity, oropharynx, hypopharynx and larynx, during the 6 month time period	Administr ative clinical data; medical record	All Ages	In use		International
239	DQA Pediatric Oral Health Performance Measure Set	Utilization of Services	Percentage of all enrolled children who accessed dental/oral health care services (received at least one service) within the reporting year	Unduplicated number of all enrolled children under age 21 years who received at least one service (DEN 2)	Unduplicated number of all enrolled children under age 21 years (DEN 1)	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
240	DQA Pediatric Oral Health Performance Measure Set	Oral Evaluation	Percentage of a. all enrolled children b. enrolled children who accessed dental/oral health care (received at least one service) who received a comprehensive or periodic oral evaluation within the reporting year	Unduplicated number of all enrolled children under age 21 years who received a comprehensive or periodic oral evaluation	a.Unduplicated number of all enrolled children under age 21 years (DEN 1) b. Unduplicated number of all enrolled children under age 21 years who received at least one service (DEN 2)	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	
241	DQA Pediatric Oral Health Performance Measure Set	Prevention: Flouride or Sealants	Percentage of a. enrolled children b. enrolled children who accessed dental/oral health care (received at least one service) at elevated caries risk (e.g. "moderate" or "high" risk) who received topical fluoride application and/or sealants within the reporting year.	Unduplicated number of all enrolled children under age 21 years who received topical fluoride application and/or sealants	a.Unduplicated number of all enrolled children under age 21 years (DEN 1) b. Unduplicated number of all enrolled children under age 21 years who received at least one service (DEN 2) (limited to elevatedrisk)	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	
242	DQA Pediatric Oral Health Performance Measure Set	Prevention: Sealants for 6- 9 Years	Percentage of a. enrolled children b. enrolled children who accessed dental/oral health care (received at least one service) in the age categories of 6-9 at elevated caries risk (e.g. "moderate" or "high" risk) who received a sealant on a first permanent molar tooth within the reporting year.	Unduplicated number of all enrolled children age 6-9 who received a sealant on a first permanent molar tooth	a.Unduplicated number of all enrolled children under age 21 years (DEN 1) b. Unduplicated number of all enrolled children under age 21 years who received at least one service (DEN 2) (limited to elevatedrisk 6 – 9 years)	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	
243	DQA Pediatric Oral Health Performance Measure Set	Prevention: 10-14 Years	Percentage of a. enrolled children b. enrolled children who accessed dental/ oral health care (received any dental service) in the age categories of 10-14 at elevated caries risk (e.g. "moderate" or "high" risk) who received a sealant on a second permanent molar tooth within the reporting year.	Unduplicated number of all enrolled children age 10-14 who received a sealant on a permanent molar tooth	a. Unduplicated number of all enrolled children under age 21 years (DEN 1) b. Unduplicated number of all enrolled children under age 21 years who received at least one service (DEN 2) (limited to elevatedrisk 10 – 14)	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
244	DQA Pediatric Oral Health Performance Measure Set	Prevention: Topical Flouride	Percentage of a. enrolled children b. enrolled children who accessed dental/ oral health care (received any dental service) at elevated caries risk (e.g. "moderate" or "high" risk) receiving at least one topical fluoride application within the reporting year	Unduplicated number of all enrolled children under age 21 years who received at least one topical fluoride application	a.Unduplicated number of all enrolled children under age 21 years (DEN 1) b. Unduplicated number of all enrolled children under age 21 years who received at least one service (DEN 2) (limited to elevatedrisk)	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	
245	DQA Pediatric Oral Health Performance Measure Set	Treatment	Percentage of enrolled children who received dental treatment service within the reporting year.	Unduplicated number of all enrolled children under age 21 years who received at least one treatment service by or under the supervision of a dentist	a.Unduplicated number of all enrolled children under age 21 years (DEN 1)	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	
246	DQA Pediatric Oral Health Performance Measure Set	Usual Source of Services	, , , , , , , , , , , , , , , , , , , ,	Unduplicated number of all children under age 21 years enrolled for two consecutive years who received survices from a practice or clinical entity with the same TIN number for both years	 a. Unduplicated number of all enrolled children under age 21 years each year for two consecutive years(DEN 3) b. Unduplicated number of all enrolled children under age 21 years who received at least one dental service each year for two consecutive years (DEN 4) 	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	
247	DQA Pediatric Oral Health Performance Measure Set	Care Continuity- Regular Care	Percentage of a. all enrolled children b. enrolled children who accessed dental/oral health care (received at least one service) who received a comprehensive or periodic oral evaluation in the year prior to the measurement, who also received a comprehensive or periodic oral evaluation within the reporting year.	Unduplicated number of all children under age 21 years enrolled for two consecutive years who received a comprehensive or periodic examination in each year for two consecutive years	 a. Unduplicated number of all enrolled children under age 21 years each year for two consecutive years(DEN 3) b. Unduplicated number of all enrolled children under age 21 years who received at least one dental service each year for two consecutive years (DEN 4) 	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
	DQA Pediatric Oral Health Performance Measure Set	Direct Provision of Care Cost	Total amount that is paid on direct provision of care per a. enrolled child b. enrolled child who accessed dental/oral health care (received at least one service) within the reporting year.	Total amount paid for direct provision of care within the reporting year	a.Unduplicated number of all enrolled children under age 21 years (DEN 1) b. Unduplicated number of all enrolled children under age 21 years who received at least one service (DEN 2)	ative	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	
	DQA Pediatric Oral Health Performance Measure Set	Total Denta/Oral Health Care Percentage of Child Health Expenditures	Percentage of child health expenditures that is expended on dental/oral health care for the reporting year	Total dental program expenses for the reporting year	Total amount of child health expenditures for the reporting year	Administr ative data; EHR	Pediatrics	In development, to undergo testing	Fully Specified; not currently available to public	
250	DQA: Pediatric Oral Health Quality and Performance Measures Concept Set	Untreated Decay	Percentage of children who have untreated carious lesions (caries- active) within the reporting year	N/A	N/A	EHR; Patient Record	Pediatric	To be specified by DQA at a later date	Measure concept	Concept similar to the NQF endorsed measure BUT not based on telephone survey. Intent is that this fully specified measure will be based on EHR
	DQA: Pediatric Oral Health Quality and Performance Measures Concept Set	Tooth Loss	Percentage of children who have had one or more teeth extracted due to disease within the reporting year	N/A	N/A	EHR; Patient Record	Pediatric	To be specified by DQA at a later date	Measure concept	

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
252	AHRQ/RAND	Dental Plan	Respondents were asked to rate their child's dental plan on a scale of 0 to 10, with 0 equaling the "worst dental plan possible" and 10 equaling the "best dental plan possible".			D-CAPHS Survey 4.0 (2007)	Pediatric	In development; in use by California's Medicaid and SCHIP programs		Dental consumer satisfaction survey, contains 51 questions. Responses to the questions have been summarized into four global ratings and three composite ratings.
253	AHRQ/RAND	Dental Care	Respondents were asked to rate their child's dental care on a scale of 0 to 10, with 0 equaling the "worst dental care possible" and 10 equaling the "best dental care possible".			D-CAPHS Survey 4.0 (2007)	Pediatric	In development; in use by California's Medicaid and SCHIP programs		Dental consumer satisfaction survey, contains 51 questions. Responses to the questions have been summarized into four global ratings and three composite ratings.

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
254	AHRQ/RAND	Personal Dentist	Respondents were asked to rate their child's personal dentist on a scale of 0 to 10, with 0 equaling the "worst dentist possible" and 10 equaling the "best dentist possible".			D-CAPHS Survey 4.0 (2007)	Pediatric	In development; in use by California's Medicaid and SCHIP programs		Dental consumer satisfaction survey, contains 51 questions. Responses to the questions have been summarized into four global ratings and three composite ratings.
255	AHRQ/RAND	Dental Specialist	Respondents were asked to rate their child's dental specialist on a scale of 0 to 10, with 0 equaling the "worst dental specialist possible" and 10 equaling the "best dental specialist possible".			D-CAPHS Survey 4.0 (2007)	Pediatric	In development; in use by California's Medicaid and SCHIP programs		Dental consumer satisfaction survey, contains 51 questions. Responses to the questions have been summarized into four global ratings and three composite ratings.

Row #	Developer/ Steward	Title	Description	Numerator	Denominator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
256	AHRQ/RAND	Getting Dental Care Quickly	The Getting Dental Care Quickly composite measures the experiences of members when attempting to get care from dentists.			D-CAPHS Survey 4.0 (2007)	Pediatric	In development; in use by California's Medicaid and SCHIP programs		Dental consumer satisfaction survey, contains 51 questions. Responses to the questions have been summarized into four global ratings and three composite ratings.
257	AHRQ/RAND	How Well Dentists Communicate	The How Well Dentists Communicate composite measures the experiences of members when communicating with their child's dentist.			D-CAPHS Survey 4.0 (2007)	Pediatric	In development; in use by California's Medicaid and SCHIP programs		Dental consumer satisfaction survey, contains 51 questions. Responses to the questions have been summarized into four global ratings and three composite ratings.

Row #	Developer/ Steward	Title	Description	Numerator	Data Source	Population	Development timeframe and use	Concept vs Specified	Additional Notes
258	AHRQ/RAND		The Customer Service composite measures the experiences of members with the written materials and customer service they received from their child's dental plan.		D-CAPHS Survey 4.0 (2007)		In development; in use by California's Medicaid and SCHIP programs		Dental consumer satisfaction survey, contains 51 questions. Responses to the questions have been summarized into four global ratings and three composite ratings.

Appendix C: Oral Health Questions as Included in National Health Surveys

Obtained from: NIDCR/CDC Dental, Oral and Craniofacial Data Resource Center <u>http://drc.hhs.gov/SurveyQ/index.htm</u>

Domain: Last Dental Visit (when & reason)

Question(s)	Survey(s)
How long has it been since your last visit for dental care?	Q.6, NIDR Employed Adults, 1985-
	1986
What was the main reason for your last visit for dental care?	Q.7,NIDR Employed Adults, 1985–
	1986
When was the last time you visited or talked with a dentist about	Q.HC20,NHANES I, 1971–1975
yourself	
-At a dentist's office?	
- At a hospital dental clinic?	
- At a hospital emergency clinic?	
- At another clinic? (work, school, etc.)	
- Over the telephone?	
-In another way? specify	
What was the MAIN reason for your last visit or talk with a	Q.HC21, NHANES I, 1971–1975
dentist at either his office or at a clinic?	
About how long has it been since last saw someone for	Q.C2,HHANES, 1982–1984
dental care?	
About how long has it been since you last saw a dentist or dental	Q.B15,HHANES, 1982–1984
hygienist for dental care?	
What was the main reason for your last visit for dental care?	Q.B16,HHANES, 1982–1984
How long ago was ('s/your) last visit to a dentist or dental	Q.HYF4S & HAQ3S,NHANES III,
hygienist?	1988–1994
About how long has it been since {you/SP} last visited a dentist?	Q.OHQ.030, NHANES, 1999–2004
Include all types of dentists, such as, orthodontists, oral	
surgeons, and all other dental specialists, as well as dental	
hygienists.	
What was the main reason {you/SP} last visited the dentist?	Q.OHQ.033,NHANES, 1999–2004
ABOUT how long has it been since LAST went to a dentist?	Q.N3b, NHIS, 1983; 1986; 1989
DURING THOSE 2 WEEKS, did anyone in the family go to a	Q.N1a, b, c,NHIS, 1983; 1986;
dentist? Include all types of dentists, such as orthodontists, oral	1989
surgeons, and all other dental specialists, as well as dental	
hygienists.	
Who was this?	
During those 2 weeks, did anyone else in the family go to a	
dentist?	

Question(s)	Survey(s)
{Some people go to the dentist because they think they have a	Q.05, NHIS, 1986
problem, other people go to the dentist for a check-up or to	
have their teeth cleaned. Sometimes when people go for a	
check-up the dentist discovers a problem that needs to be	
treated.}	
What was the MAIN REASON - last went to the dentist?	
About how long has it been since {you,/S.C. name} last saw or	Q.B.AAU.135; B.CAU.160, NHIS,
talked to a dentist? Include all types of dentists, such as	1997; 1998
orthodontists, oral surgeons, and all other dental specialists, as	
well as dental hygienists.	
About how long has it been since {you/S.C. name} last saw or	Q.B.AAU.135, B.CAU.160, NHIS,
talked to a dentist? Include all types of dentists, such as	1999; 2000; 2001; 2002; 2003;
orthodontists, oral surgeons, and all other dental specialists, as	2004; 2005; 2006; 2007; 2008
well as dental hygienists.	
What was the MAIN REASON that you last went to the dentist?	Q.AAU.135.010,NHIS, 1999
Specify other reason for dental visit. This should be a reason that	Q.AAU.135.011,NHIS, 1999
is not on the dental reason list.	
What was the MAIN REASON that {S.C. name} last went to the	Q.CAU.160.010,NHIS, 1999
dentist?	
How long has it been since you last visited the dentist or a dental	Q.1, BRFSS, Module 9, 1995;
clinic?	Module 8, 1996; Module 5, 1997;
	Module 6, 1998
How long has it been since you last visited the dentist or a dental	Q.1, BRFSS, Section 6, 1999;
clinic for any reason? [Include visits to dental specialists, such as	Module 6, 2000; Module 6, 2001;
orthodontists.]	Section 7, 2002; Module 2, 2003;
	Section 11, 2004; Module 2, 2005;
	Section 6, 2006, Section 7, 2008;
	Section 7, 2010
About how long has it been since {you/your child} last visited a	Q.2, BSS, 1999; 2003
dentist? Include all types of dentists, such as orthodontists, oral	
surgeons, and all other dental specialists, as well as dental	
hygienists. [Source: NHIS 1997]	
About how long has it been since your child last visited a dentist?	Q.2, BSS, 2008
Include all types of dentists, such as, orthodontists, oral	
surgeons, and all other dental specialists, as well as dental	
hygienists.	
What was the main reason that {you/your child} last visited a	Q.3, BSS, 1999; 2003
dentist?	
What was the main reason that your child last visited a dentist?	Q.3, BSS, 2008
About how long has it been since {fill you/name} last saw or	Q.AAU.135,SLAITS/Health, 1997
talked to a dentist? {fill for children under 18 read: about how	
long has it been since someone last saw or talked to a dentist	
about (fill child's name)?) Include all types of dentists, such as	
about (fill child's name)?} Include all types of dentists, such as	
orthodontists, oral surgeons, and all other dental specialists, as well as dental hygienists.	

Question(s)	Survey(s)
About how long has it been since [he/she] last saw a dentist?	Q.S2Q56, SLAITS/National Survey
Include all types of dentists, such as orthodontists, oral	of Children's Health, 2003
surgeons, and all other dental specialists.	
Since (DATE ONE YEAR AGO), have you/ [has (:B) seen a dentist?	Q.45k, NSAHC, 1986
When did you/ (he/she) last see a dentist?	Q.45p, q, NSAHC, 1986
How long has it been since you had your teeth cleaned by a	Q.Y2, PRAMS Phase 4 Standard,
dentist or dental hygienist?	2000–2003
How long has it been since you had your teeth cleaned by a	Q.OR73, PRAMS Phase 4 State-
dentist or a dental hygienist?	developed, 2000–2003

Domain: First Dental Visit

Question(s)	Survey(s)
How old was when first saw someone for dental care?	Q.C1, HHANES, 1982–1984

Domain: Frequency of Dental Visits

Question(s)	Survey(s)
On the average, about how many times a year does see	Q.C3, HHANES, 1982–1984
someone for dental care?	
How often (does/do you) go to the dentist or dental	Q.HYF5 & HAQ4, NHANES III,
hygienist?	1988–1994
In the PAST YEAR have you SEEN a dentist?	Q.S50, CPS, Attachment 9
	Supplement, 1995; 1996
During the past 12 months/since [his/her] birth, did [CHILD] see a	Q.S4Q09, SLAITS/National
dentist for any routine preventive dental care, including check-	Survey of Children's Health,
ups, screenings, and sealants? Include all types of dentists, such as	2003; 2007
orthodontists, oral surgeons, and all other dental specialists.	
During the past 12 months/Since [his/her] birth], how many times	Q.K4Q21, SLAITS/National
did [S.C.] see a dentist for preventive dental care, such as check-	Survey of Children's Health,
ups and dental cleanings?	2007
DURING THE PAST 6 MONTHS did you see a dentist or a medical	Q.AOH.060_00.000, NHIS, 2008
doctor for any of the problems with your mouth or teeth? Include	
all types of dentists such as orthodontists, oral surgeons, and all	
other dental specialists, as well as dental hygienists.	
Which one did you see - a dentist or a medical doctor?	Q.AOH.070_00.000, NHIS, 2008
DURING THE PAST 6 MONTHS, why didn't you see a dentist for the	Q.AOH.080_01.000, NHIS, 2008
problems with your mouth or teeth? Please say yes or no to each.	
You didn't think it was important	
DURING THE PAST 6 MONTHS, why didn't you see a dentist for the	Q.AOH.080_02.000, NHIS, 2008
problems with your mouth or teeth? Please say yes or no to each.	
The problem went away	

Question(s)	Survey(s)
DURING THE PAST 6 MONTHS, why didn't you see a dentist for the	Q.AOH.080_03.000, NHIS, 2008
problems with your mouth or teeth? Please say yes or no to each.	Q.AOH.080_04.000, NHIS, 2008
You couldn't afford treatments or you didn't have insurance	Q.AOH.080 05.000, NHIS, 2008
You didn't have transportation	Q.AOH.080 06.000, NHIS, 2008
You were afraid to see a dentist	Q.AOH.080_07.000, NHIS, 2008
You were waiting for an appointment	
You didn't think a dentist could fix the problem	
Did the problems with your mouth or teeth interfere with any of	Q.AOH.090_01.000, NHIS, 2008
the following. Please say yes or no to each.	Q.AOH.090_02.000, NHIS, 2008
Your job or school	Q.AOH.090_03.000, NHIS, 2008
Sleeping	Q.AOH.090_04.000, NHIS, 2008
Social activities such as going out or being with other people	
Your usual activities at home	
DURING THE PAST 6 MONTHS, did [fill S.C. name] see a dentist or a	Q.COH.060_00.000, NHIS, 2008
medical doctor for any of the problems with [fill: her or his] mouth	
or teeth? Include all types of dentists such as orthodontists, oral	
surgeons, and all other dental specialists, as well as dental	
hygienists.	
Which one did [fill S. C. name] see – a dentist or a medical doctor?	Q.COH.060_00.000, NHIS, 2008
(Code as dentist: orthodontists	
DURING THE PAST 6 MONTHS, why didn't [fill: SC name] see a	Q.COH.080_01.000, NHIS, 2008
dentist for the problems with [fill: his/her] mouth or teeth?	Q.COH.080_02.000, NHIS, 2008
You didn't think it was important.	Q.COH.080_03.000, NHIS, 2008
The problem went away.	Q.COH.080_04.000, NHIS, 2008
You couldn't afford treatments or [fill S.C. name] didn't have	Q.COH.080_05.000, NHIS, 2008
insurance.	Q.COH.080_06.000, NHIS, 2008
No transportation was available.	Q.COH.080_07.000, NHIS, 2008
[fill: S. C. name] was afraid to see the dentist.	
[fill: S. C. name] was waiting for an appointment.	
You didn't think a dentist could fix the problem.	
Did the problems with [fill S. C. name]'s mouth or teeth interfere	Q.COH.090_01.000, NHIS, 2008
with any of the following? Please say yes or no to each.	Q.COH.090_02.000, NHIS, 2008
School or school activities	Q.COH.090_03.000, NHIS, 2008
Work	Q.COH.090_04.000, NHIS, 2008
Eating	Q.COH.090_05.000, NHIS, 2008
Sleeping	Q.COH.090_06.000, NHIS, 2008
Social activities such as going out or being with other people	
[fill S. C. name] 's usual activities at home	
During the past 12 months, how many visits did/{child's name}	Q.F5a, Q.H4a, SIPP TM Waves 6,
make to a dentist? (Include all types of dentists, such as	9, 1992
orthodontists, oral surgeons, and all other dental specialists, as	
well as dental hygienists.)	

Domain: Number of Dental Visits

Question(s) Survey(s)	
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Question(s)	Survey(s)
How many of these visits were in the past 4 months?	Q.F5b, Q.H4b, SIPP TM Waves
	6, 9, 1992
During the past 12 months, how many visits did [you/he/she] make	Q.ME08, SIPP TM Waves 3, 6,
to a dentist or other dental professional?	9, 1996
During the past 12 months, did (read above for names of all	Q.ME30, SIPP TM Waves 3, 6,
children) visit a dentist, or other dental professional listed on this	9, 1996
card?	
Which children visited a dentist?	Q.ME31, SIPP TM Waves 3, 6,
	9, 1996
During the past 12 months, how many visits did [child's name] make	Q.ME32, SIPP TM Waves 3, 6,
to a dentist?	9, 1996
During the past 12 months, how many visits did you make to a	Q.ME08, SIPP TM Wave 12,
dentist or other dental professional such as a hygienist,	1996; TM Waves 3, 6, 2001
orthodontist, or oral surgeon?	
During the past 12 months, did (child's name) visit a dentist, or	Q.ME30, SIPP TM Wave 12,
other dental professional such as a hygienist, orthodontist, or oral	1996; TM Waves 3, 6, 2001
surgeon?	
Which children visited a Dentist?	Q.ME31, SIPP TM Wave 12,
	1996; TM Waves 3, 6, 2001
During the past 12 months, how many visits did [child's name] make	Q.ME32, SIPP TM Wave 12,
to a dentist?	1996; TM Waves 3, 6, 2001
How many visits did (name/you) make to a dentist, including	Q.922, SPD, 1998; 1999; 2000;
orthodontists, oral surgeons, and dental hygienists [in the past 12	2001; 2002
months/last year, that is between January {last year} and December	
{last year}]?	
[In the past 12 months, that is, since (date)/Between January 1998	Q.1218, SPD, 1998; 1999
and December 1998], how many visits did (name) make to a dentist,	
including orthodontists, oral surgeons, and dental hygienists?	
During those 2 weeks, how many times did go to a dentist?	Q.N1d, NHIS, 1983; 1986; 1989
During the past 12 months (that is, since (12-month date) a year	Q.N3a, NHIS, 1983; 1986; 1989
ago) about how many visits did make to a dentist? (Include the	
visit(s) you already told me about.)	
During the past 12 months (that is, since (12-month date) a year	Q.Z2, NHIS, 1990
ago) how many visits did you make to a dentist?	
During the past 12 months about how many visits did make to a	Q.D16, NHIS, 1991
dentist?	O D1 NUUS 1001-1002
During the past 12 months that is, since (12-month date) a year ago,	Q.P1, NHIS, 1991; 1993
about how many visits did you make to a dentist?	
During the PAST 12 MONTHS, that is, since {fill 12-month date} a	Q.AAU.135.030, CAU.160.030,
year ago, about how many visits did you/{S.C. name} make to a	NHIS, 1999
dentist?	

Question(s)	Survey(s)
These next questions are about dental care received during the 2	Q.AAU.135.040, CAU.160.040,
weeks beginning Monday, {fill beginning date} and ending this past	NHIS, 1999
Sunday {fill ending date}.	,
During those 2 WEEKS did you/{S.C. name} go to a dentist? Include	
all types of dentists, such as orthodontists, oral surgeons, and all	
other dental specialists, as well as dental hygienists.	
During those 2 weeks, how many times did you/{S.C. name} go to a	Q.AAU.135.050, CAU.160.050,
dentist?	NHIS, 1999
How many visits did (person) have to the [doctor/dentist/medical	Q.FF.R5.6, NMCES, 1977
provider] before January 1, 1977?	
Between (ref. date) and December 31, did anyone in the family, that	Q.PP.R5.1, a, b, NMCES, 1977
is you, (each person in family), go to a dentist? a. Who was this? Did	
anyone else go to a dentist between (ref. date) and December 31?	
b. Between (ref. date) and December 31, how many times did	
(person) go to a dentist?	
(Not counting the visits you told me about) During that period, did	Q.PP.R5.2, a, b, NMCES, 1977
anyone in the family go to a dental surgeon, oral surgeon,	
orthodontist, or other dental specialist? a. Who was this? Did	
anyone else go to a dental specialist between (ref. date) and	
December 31? b. Between (ref. date) and December 31, how many	
times did (person) go to a dental specialist?	
(Not counting the visits you told me about) Between (ref. date) and	Q.PP.R5.3, a, b, NMCES, 1977
December 31, did anyone in the family go to a dental hygienist,	
dental technician, or any other person for dental care? a. Who was	
this? Anyone else? b. During that period, how many times did	
(person) go to the other dental person(s)?	
We have already talked about (number) of (person's) dental visits.	Q.RV.R5.1, NMCES, 1977
How many of the remaining (remaining number) visits were for	
orthodontia?	
What were the dates of these visits?	
	Q.RV.R5.3, NMCES, 1977
Since (ref. date) did anyone in the family go to a dentist, dental	Q.C1, NMES, 1987
surgeon, oral surgeon, orthodontist, dental assistant, or any other	
person for dental care?	
Who was that? Did anyone else go to a dental care person since	Q.C2, NMES, 1987
(ref. date)?	
Since (ref. date), how many times did (person) go to a dental care	Q.C3, NMES, 1987
person?	
Between {reference start date} and {reference end date}, did	Q.US6, MEPS NHC, 1996
{she/he} see a dentist, dental surgeon, dental assistant, or any other	
professional for dental care?	
Between {reference start date} and {reference end date}, how many	Q.US7, MEPS NHC, 1996
times did {she/he} see a dentist, dental surgeon, dental assistant, or	
any other professional for dental care?	

Question(s)	Survey(s)
Now think about the health care {person} has received {since start	Q.PP15, MEPS HC, 1996; 1997;
date/between start date and end date}. {Since start date/between	1998; 1999; 2000; 2001
start date and end date}, did {person} see or talk to any type of	
dental care provider such as the types listed on this card, for dental	
care or a dental check-up?	
[Since (ref. date)/between (previous round interview date) and	Q.DU1, MCBS, 1996; 1997;
(date of death/date of institutionalization], did (you/SP) go to a	1998; 1999; 2000; 2001; 2002;
dentist or any other person for dental care? [Dental providers	2003; 2004; 2005; 2006
include dentists, dental surgeons, endodontists, periodontists, and	
dental hygienists.]	
Who did (you/SP) see?	Q.DU2, MCBS, 1996; 1997;
	1998; 1999; 2000; 2001; 2006
When did (you/SP) see (provider named in DU2)? Please tell me all	Q.DU6, MCBS 1996; 1997;
the dates [since (ref. date)/between (previous round interview	1998; 1999; 2000; 2001; 2002;
date) and (date of death/date of institutionalization)].	2003; 2004; 2005
You told me that (you/SP) also visited (name of dental provider	Q.DU12, MCBS, 1996; 1997;
from DU2) on [read dates below]. Were any of these visits made for	1998; 1999; 2000; 2001; 2002;
the same reason as the one you've just told me about?	2003; 2004; 2005; 2006
Which visits were for the same reason? What were the dates?	Q.DU13, MCBS, 1996; 1997;
	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005; 2006
[Since (ref. date)/between (previous round interview date) and	Q.DU14, MCBS, 1996; 1997;
(date of death/date of institutionalization)], did (you/SP) have any	1998; 1999; 2000; 2001; 2002;
other dental care visits to this or any other provider?	2003; 2004; 2005; 2006
Between (reference date) and (end date), how many times did (SP)	Q.B2a, MCBS, 1996
see someone for dental care?	
Do you feel that you are currently in need of dental treatment? If	Q.8, NIDR Employed Adults,
yes, how soon do you feel you need treatment?	1985–1986

Domain: Self-Perceived Need for Dental Care

Question(s)	Survey(s)
a. During the past 12 months, have you had a dental problem	Q.HC29a, b, NHANES I, 1971–
which you would have liked to see a dentist about but you didn't	1975
see the dentist? b. Why didn't you see him?	
Do you think you need a new plate or that the one(s) you have	Q.MH23, NHANES I, 1971–1975
need(s) refitting?	
Do you think that your teeth need cleaning now by a dentist or	Q.MH26, NHANES I, 1971–1975
dental hygienist?	
Do you think that you ought to go to a dentist now or very soon	Q.MH28, NHANES I, 1971–1975
for a checkup?	
Do you now have an appointment to see a dentist?	Q.MH29, NHANES I, 1971–1975
Do you think you have any teeth that need filling?	Q.MH30, NHANES I, 1971–1975
? a. Do you think you have any teeth that need to be pulled? How	Q.MH31a, b, NHANES I, 1971–
many?	1975

Question(s)	Survey(s)
Do you think that you need (a) new denture(s) (plate) or that the	Q.4, NHANES III, 1988–1994
one you have needs refitting?	
Edentulous in Upper Jaw? Edentulous in Lower Jaw?	
What type of dental care (does/do you) need now? 1	Q.HYF3, HAQ2, NHANES III,
Teeth filled or replaced (for example, fillings, crowns, and/or	1988–1994
bridges), 2 Teeth pulled, 3 Gum treatment, 4 Denture work, 5	
Relief of pain, 6 Work to improve appearance (for example, braces	
or bonding), 7 Cleaning, 8 Other, specify	
	Q.N8e, NHIS, 1983
Does need new false teeth?	
Do the ones has need refitting?	Q.N8f, NHIS, 1983
How often during the last year {have you/has SP} been self-	Q.OHQ.680, NHANES 2005-
conscious or embarrassed because of {your/his/her} teeth, mouth	2006; 2007–2008
or dentures? Would you say	
How would you describe the condition of your mouth [if LUPPRT =	Q.AOH.010_00.000, NHIS, 2008
2,R,D, fill: and teeth]? Would you say very good, good, fair or	
poor?	
DURING THE PAST 6 MONTHS, how often was [fill: she/he] self-	Q.COH.030_00.000, NHIS, 2008
conscious or embarrassed because of [fill: her/his] teeth or	
mouth? Would you say often, sometimes, rarely, or never?	
During the past 12 months/Since [CHILD]'s birth], was there any	Q.S4Q10, SLAITS/National
time when [CHILD] needed routine preventive dental care?	Survey of Children's Health,
	2003
During the past 12 months/since birth, was there any time when	Q.C4Q05_X031, SLAITS/National
(S.C. needed) preventive dental care, such as check-ups and dental	Survey of Children with Special
cleaning?	Health Care Needs, 2005
In the past 12 months, did anyone in the family or a dentist	Q.AC40A, MEPS HC, 2006; 2007;
believe they needed any dental care, tests, or treatment?	2008
Do you have a dentist you usually go to?	Q.HC19, NHANES I, 1971–75

Domain: Access to Dental Care

Question(s)	Survey(s)
For this last visit, how long was it from the time you decided you	Q.HC22, NHANES I, 1971–75
needed or wanted to see a dentist until you actually saw him?	
a. At the time of this last visit or talk with a dentist did you have an	Q.HC23a, b, c, NHANES I, 1971–
appointment? b. How long was it from the time you made the	75
appointment until you saw him? c. Was this wait longer than you	
would have liked it?	
How did you get to the dentist office?	Q.HC24, NHANES I, 1971–75
How long did it take to get there?	Q.HC25, NHANES I, 1971–75
a. At this last visit with a dentist, about how many minutes did you	Q.HC26a, b, NHANES I, 1971–75
have to wait before being seen by the dentist? b. Do you think this	
wait was too long?	
How well satisfied were you with this visit?	Q.HC27, NHANES I, 1971–75

Question(s)	Survey(s)
Does your dentist or dental clinic call you or send you a note to	Q.HC28, NHANES I, 1971–75
remind you when your next regular checkup is due?	
a. During the past 12 months, have you had a dental problem	Q.HC29a, b, NHANES I, 1971–75
which you would have liked to see a dentist about but you didn't	
see the dentist? B Why didn't you see him?	
Is there a particular dentist or dental clinic that {you/SP} usually	Q.OHQ.060, NHANES, 1999–
{go/goes} to if {you/he/she} need{s} dental care or dental advice?	2002
For how long has this been {your/SP's} regular source of dental	Q.OHQ.070, NHANES, 1999–
care?	2002
Number (of days, weeks, months or years)	
In the past 12 months, has there been a time when your household	Q.C2g, SIPP Wave 3, 1992
had someone who needed to see a dentist but didn't go?	
How long did it take for to get to this dentist this time?	Q.N2d, NHIS, 1983
minutes	
What are the reasons has [not visited the dentist in over 12	Q.P3, NHIS, 1989
months/never gone to the dentist]?	
a. During the past 12 months, was there any time when someone	Q.AC17a, b, c, NHIS, 1993;
in the family needed dental care but could not get it? B who is this,	1994; 1995; 1996
c Anyone else?	
During the PAST 12 MONTHS, was there any time when {you, S.C.	Q.AAU.111; CAU.135, NHIS,
name} needed any of the following [Dental care (including	1997; 1998; 1999; 2000; 2001;
checkups)] but didn't get it because you couldn't afford it?	2002; 2003; 2004; 2005; 2006;
	2007; 2008
What are the reasons that you have never gone to the dentist?	Q.AAU.135.020, NHIS, 1999
[Else read:] What are the reasons that you have not visited a	
dentist in over 12 months?	
Reason no dental visit	0.0000000000000000000000000000000000000
Specify other reason for no dental visits. This should be a reason	Q.AAU.135.021, NHIS, 1999
that is not on the no dental reason list.	0.00114.00.000 01115 4000
What are the reasons {S.C. name} has never gone to the dentist? -	Q.CAU.160.020, NHIS, 1999
OR - What are the reasons that {S.C. name} has not visited a dentist	
in over 12 months?	
Is there a particular dental office or dental clinic that (person) goes to for dental care?	Q.AMC.R4.11, NMCES, 1977
About how long does it usually take (person) to get there?	Q.AMC.R4.12, NMCES, 1977
a. Did (S.C.) receive all the preventive dental care that {he/she} needed? b. Why did (S.C.) not get the preventive dental care that	Q.C4Q05_X031a, b, c, SLAITS/National Survey of
{he/she} needed? c. Did (S.C.) get any preventive dental care that	Children with Special Health
[during the past 12 months/since (his/her) birth?	Care Needs, 2005–2006
During the past 12 months/since birth, was there any time when	Q.C4Q05_X032,
(S.C. needed) any other dental care? a. Did (S.C.) receive all the	SLAITS/National Survey of
other dental care that {he/she} needed? b. Why did (S.C.) not get	Children with Special Health
the other dental care that {he/she} needed? c. Did (S.C.) get any	Care Needs, 2005–2006
nonpreventive dental care [during the past 12 months/ since	
(his/her) birth]?	
(nis/ner) birthj?	

Question(s)	Survey(s)
During the past 12 months/Since [his/her] birth, did [he/she]	Q.S4Q13, SLAITS/National
receive all the routine preventive dental care [he/she] needed?	Survey of Children's Health,
	2003
Why did [CHILD] not get all the dental care that [he/she] needed?	Q.S4Q14, SLAITS/National
	Survey of Children's Health,
	2003
Does (person) think (minutes/hours from Q. 12) is too long, or not	Q.AMC.R4.13, NMCES, 1977
too long to travel for dental care?	
About how long did the visit take - from the time (person) arrived	Q.DV.R5.13, NMCES, 1977
at the dentist's office until the time (person) left - about how many	
minutes or hours?	
About how long did the visits usually take - from the time (person)	Q.RV.R5.4, NMCES, 1977
arrived at the dentist's office until the time (person) left - about	
how many minutes or hours?	
Is there a particular dental office or dental clinic that (person)	Q.W39, NMES, 1987
usually goes to for dental care?	
About how long does it usually take for (person) to get there?	Q.W42, NMES, 1987
What is the main reason you have not visited the dentist in the last	Q.2, BRFSS, Module 9, 1995;
year?	Module 8, 1996; Module 5,
	1997; Module 6, 1998; Module
	6, 2000; Module 6, 2001
During the past 12 months, was there a time when {you/your child}	Q.4, BSS, 1999; 2003
needed dental care but could not get it at that time? [Source: NHIS,	
1994]	0.4.055.0000
During the past 12 months, was there a time when your child	Q.4, BSS, 2008
needed dental care but could not get it at that time? [Source: NHIS,	
1994]	0.5.055.4000.2002
The last time {you/your child} could not get the dental care	Q.5, BSS, 1999; 2003
(you/he/she) needed, what was the main reason (you/he/she)	
couldn't get care? (Please check one) [Source: NHIS, 1994]	0 5 855 2008
The last time your child could not get the dental care he/she	Q.5, BSS, 2008
needed, what was the main reason he/she couldn't get care?	
(Please check one) [Source: NHIS, 1994]	
How about dental care, including check-ups? (read to probe)	Q.AAU.130, SLAITS/Health,
During the past 12 months, was there any time when {you/either	1997
of you/anyone in your family} needed dental care, including check-	
ups, but didn't get it because {you/they} couldn't afford it? a. Who	
couldn't afford it? Anyone else?	
What type of care was delayed or not received? Was it medical	K4Q28, SLAITS/National Survey
care, dental care, mental health services, or something else?	of Children's Health, 2007
[MARK ALL THAT APPLY]	
(During the past 12 months) was there any time when ("s" child)	Q.C4Q05_X03, SLAITS/National
needed) dental care including check-ups? a. Did ("s" child) receive	Survey of Children with Special
all the dental care that {he/she} needed? b. Why did ("s" child) not	Health Care Needs, 2001
get the dental care {he/she} needed?	

Question(s)	Survey(s)
Doctors sometimes provide referrals to specialists or to	Q.A3Q47 (G17),
educational or developmental programs. (In the last 12 months/	SLAITS/National Survey of Early
since {his/her} birth) has (CHILD)'s doctors or health providers	Childhood Health (NSECH),
referred (him/her) to any specialist?	2000
In the past 12 months, was anyone in the family unable to get	Q.AC40, MEPS HC, 2006; 2007;
dental care, tests, or treatments they or a dentist believed	2008
necessary?	
Was anyone else in the family unable to get dental care, tests, or	Q.AC41, MEPS HC, 2006; 2007;
treatments they or a dentist believed necessary?	2008
Which of these best describes the main reason (PERSON)	Q.AC42, MEPS HC, 2006; 2007;
(were/was) unable to get dental care, tests, or treatments (he/she)	2008
or a dentist believed necessary?	
How much of a problem was it that (PERSON) did not get dental	Q.AC43, MEPS HC, 2006; 2007;
care, tests, or treatments (he/she) or a dentist believed necessary?	2008
In the last 12 months, was anyone in the family delayed in getting	Q.AC44, MEPS HC, 2006; 2007;
dental care, tests, or treatments they or a dentist believed	2008
necessary?	
· · · · ·	Q.AC45, MEPS HC, 2006; 2007;
Was anyone else in the family delayed in getting dental care, tests,	2008
or treatments they or a dentist believed necessary?	
Which of these best describes the main reason (PERSON)	Q.AC46, MEPS HC, 2006; 2007;
(were/was) delayed in getting dental care, tests, or treatments	2008
(he/she) or a dentist believed necessary?	
How much of a problem was it that (PERSON) (were/was) delayed	Q.AC47, MEPS HC, 2006; 2007;
in getting dental care, tests, or treatments (he/she) or a dentist	2008
believed necessary?	
What kind of specialist was that?	Q.A3Q47_A (G17A),
	SLAITS/National Survey of Early
	Childhood Health (NSECH),
	2000
Why haven't you/[hasn't' { :B}] seen a dentist?	Q.45m, NSAHC, 1986
Did you/ [{ :B}] know of a dentist or clinic here you/ (he/she) could	Q.45n, NSAHC, 1986
have obtained these services for free or for an amount	
you/(he/she) could have afforded?	
Why didn't you /(he/she) go there?	Q.450, NSAHC, 1986
What is the most important reason (you/SP) did not see a dental	Q.DU5a, MCBS, 1996, 1997;
provider associated with [read plan names below] or a dental	1998; 1999; 2000; 2001; 2002;
provider that [read plan names below] would refer (you/SP) to?	2003; 2004; 2005; 2006
a. During that visit, did see a regular dentist or a dental	Q.N2b, c, NHIS, 1983
specialist? b. What kind of dental specialist did see?	

Domain: Type of Provider Seen

Question(s) Survey(s)

Question(s)	Survey(s)
What type of dental care provider did (person) see during this	Q.DN03, MEPS HC, 1996; 1997;
visit?	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005; 2006; 2007;
	2008
Is [dental] (provider) associated with a Department of Veterans	Q.DU3, MCBS, 2006
Affairs, or V.A., facility?	
Is (PROVIDER) associated with (your/SP's) [READ MANAGED CARE	Q.DU4, MCBS, 2006
PLAN NAME(S) BELOW] plan?	
(Were you/Was SP) referred to (PROVIDER) by [READ MANAGED	Q.DU5, MCBS, 2006
CARE PLAN NAME(S) BELOW]?	
Did you have your teeth cleaned by a dentist or dental hygienist	Q.Y3, PRAMS Phase 6 Standard,
during the time periods listed below? (During and after pregnancy)	2009
For what health problems or conditions did you use acupuncture?	Q.ALT.036_00.000, NHIS, 2007
[Earlier I was told went to the dentist during the 2-	Q.N2a, NHIS, 1983
week period beginning Monday, (date) and ending Sunday, (date).]	
[Now I am going to read a list of dental services.] When	
went to the dentist (the last time/the time before that), did	
have which of the following services done? An x-ray	
taken, A tooth filled, A tooth pulled, Any other oral surgery, A	
fluoride treatment, Teeth cleaned, Teeth straightened, that is,	
orthodontia, Treatment for gums, Work done on a complete	
denture, Work done on a partial denture, Work done on a bridge,	
Work done on a crown or cap, work done on a root canal, an	
examination, something else done?	

Domain: Dental Services by Type

Question(s)	Survey(s)
Did (person) have any x-rays taken on this visit?	Q.DV.R5.5, NMCES, 1977
(Not counting the x-rays) What did (person) have done during this	Q.DV.R5.6, NMCES, 1977
visit on (date)? what else did (person) have done on that visit?	
Cleaning teeth, Examination, Straightening/braces (orthodontia),	
Fillings #, Extractions #, Root Canals #, Other (specify)	
Did (person) have any x-rays on this visit?	Q.D6, NMES, 1987
Not counting the x-rays) What did (person) have done during this	Q.D7, NMES, 1987
visit on (date)? what else did (person) have done during this visit?	
What did (person) have done during this visit? Probe: What else	
was done?	Q.DN04, MEPS HC, 1996; 1997;
	1998; 1999; 2000; 2001; 2006;
	2007; 2008
What dental treatments did you/ [{ :B}] receive?	Q.45l, NSAHC, 1986
For (your/SP's) visit on (first/next visit date)/ what did (you/SP)	Q.DU7, MCBS, 1996; 1997;
have done? (Select all that apply)	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005; 2006

Question(s)	Survey(s)
Were X-rays taken on this visit?	Q.DU8, MCBS, 1996; 1997;
	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005; 2006
What type of care was delayed or not received? Was it medical	Q.K4Q28, SLAITS/National
care, dental care, mental health services, or something else? [MARK	Survey of Children's Health,
ALL THAT APPLY]	2007
Is your current residence served by a public water supply?	Residential History, NIDR
	Prevalence, 1979–1980

Domain: Fluoride

	Survey(s)
Has your child lived at this residence since birth?	Residential History, NIDR
	Prevalence, 1979–1980
If "No," please list all places where this child has lived for more than	Residential History, NIDR
6 months as well as the dates when s/he lived there. Start with your	Prevalence, 1979–1980
current address and go back in time. Also please indicate whether	
the place was served by a public water supply, that is, a supply used	
by most people that lived in the city, town, or place rather than an	
individual supply, such as a private well. Use the additional space if necessary.	
Has your child ever received prescription fluoride drops?	Q.1, NIDR Children, 1986– 1987
Has your child ever received prescription fluoride tablets?	Q.2, NIDR Children, 1986– 1987
Has your child ever received prescription fluoride treatments, such	Q.3, NIDR Children, 1986–
as liquids or gels, at the dentist's office?	1987
Has your child ever received fluoride treatments in a school	Q.4, NIDR Children, 1986– 1987
	1507
	0.6 NIDB Children, 1986–
	O.C4. HHANES. 1982–1984
teeth during a visit to the dentist or someone else saw	
	0.07 HUANES 1082 1084
	Q.C7, HHANES, 1982–1984
use at school.	
a. Does anyone in the family use toothpaste with fluoride? b. Who is	Q.N4a, b, c, NHIS, 1983
this? c. Anyone else?	
a. Does anyone in the family use fluoride drops, tablets, or any other	Q.N5a, b, c, NHIS, 1983
fluoride supplements which are not swallowed? B Who is this, c	
Anyone else?	
a. Does anyone in the family use a fluoride mouth rinse which is not swallowed? b. Who is this, Anyone else?	Q.N6a, b, c, NHIS, 1983
Has your child ever received prescription fluoride treatments, such as liquids or gels, at the dentist's office? Has your child ever received fluoride treatments in a school program? Please list all places (city/town/military base and state) where this child has lived for more than 6 months, and the dates when s/he lived there. Start with your current residence a go back in time. If additional space is needed, use the other side of this page. Has ever received fluoride treatments that were applied to teeth during a visit to the dentist or someone else saw for dental care? Does participate in a fluoride program at school? This is a program in which fluoride tablets or rinses are given to children to use at school. a. Does anyone in the family use toothpaste with fluoride? b. Who is this? c. Anyone else? a. Does anyone in the family use fluoride drops, tablets, or any other fluoride supplements which are not swallowed? B Who is this, c Anyone else?	1987 Q.3, NIDR Children, 1986– 1987 Q.4, NIDR Children, 1986– 1987 Q.6, NIDR Children, 1986– 1987 Q.C4, HHANES, 1982–1984 Q.C7, HHANES, 1982–1984 Q.N4a, b, c, NHIS, 1983 Q.N5a, b, c, NHIS, 1983

Question(s)	Survey(s)
Some MOUTHRINSES contain FLUORIDE to reduce tooth decay. Others do not. ACT, Fluorigard, Listermint with Fluoride, StanCare and some prescription brands are examples of mouthrinses that contain FLUORIDE. a. Does anyone in the family now use a FLUORIDE mouth rinse at home? b. Who is this, c. Anyone else?	Q.O8a, b, c, NHIS, 1986
What brand did (/you/child's name) use most often during the past 2 weeks?	Q.O8d, NHIS, 1986
Some schools have fluoride MOUTH RINSE programs. Does (/child's name) now take part in a fluoride MOUTH RINSE program at school?	Q.O9, NHIS, 1986
Sometimes doctors or dentists prescribe or provide pills or drops with fluoride in them. Sometimes these are given at school. a. Does anyone in the family now take vitamins with FLUORIDE in them or any other kind of FLUORIDE drops, pills, or tablets, either at home or at school? b. Who is this? c. Anyone else?	Q.O10a, b, c, NHIS, 1986
As you understand it, what is the purpose of adding FLUORIDE to the public drinking water?	Q.O1, NHIS, 1986
a. Does the water that you drink at home come from a public water system or is it from another source, such as a well? b. Does this drinking water have FLUORIDE in it?	Q.O2a, b, NHIS, 1986
a. In the past two weeks has anyone in the family used a mouthwash or mouthrinse at home? B Who is this, c Anyone else?	Q.P6a, b, c, NHIS, 1989
d. What brand did (/you/child's name) use most often during the past 2 weeks? E Does this mouthrinse contain fluoride?	Q.P6d, e, NHIS, 1989
Some schools have fluoride MOUTH RINSE programs. Does (/child's name) now take part in a fluoride MOUTH RINSE program at school?	Q.P7, NHIS, 1989
{Doctors or dentists may prescribe or provide tablets, drops, or supplements with fluoride in them. (Sometimes these are given at school.)} Doesnow take vitamins with FLUORIDE in them or any other kind of FLUORIDE tablets, drops, or supplements?	Q.P8, NHIS, 1989
As you understand it, what is the purpose of adding FLUORIDE to the public drinking water?	Q.Z1, NHIS, 1990
In the past two weeks, have {you/child's name} used a mouthwash or mouth rinse at home?	Q.PAJ.010; PCB.050, NHIS, 1998
What brand did (you/child's name) use most often during the past two weeks?	Q.PAJ.020, Q.PCB.060, NHIS, 1998
Does this mouth rinse contain fluoride?	Q.PAJ.040; Q.PCB.080, NHIS, 1998
Some schools have fluoride mouth rinse programs. Does (child's name) now take part in a fluoride mouth rinse program at school?	Q.PCB.090, NHIS, 1998

Question(s)	Survey(s)
Doctors or dentists may prescribe or provide tablets, drops, or	Q.PCB.100, NHIS, 1998
supplements with fluoride in them. (Sometimes these are given at	
school.)	
Does {child's name} now take vitamins with FLUORIDE in them or	
any other kind of FLUORIDE tablets, drops, or supplements?	
What did (person) have done during this visit? Probe: What else was	Q.DN04, MEPS HC, 1996;
done?	1997; 1998; 1999; 2000; 2001;
	2002; 2003; 2004; 2005
Dental sealants are special plastic coatings that are painted on the	Q. ME33, SIPP TM Waves 6, 9,
tops of the back teeth to prevent tooth decay. They are different	12, 1996; TM Waves 3, 6, 2001
from fillings, caps, crowns, and fluoride treatments.	
Has [child's name] ever had dental sealants painted on their teeth?	

Domain: Sealants

	r
Question(s)	Survey(s)
a. Dental SEALANTS are special plastic coatings that are painted on	Q.O11a, b, c, NHIS, 1986
the tops of the back teeth to prevent tooth decay. They are put on	
by a dentist or a dental hygienist. They are DIFFERENT from fillings,	
caps, crowns and fluoride treatments. (Has anyone in the family/has	
child's name) had dental SEALANTS (placed on their/ painted on	
his/her) teeth? b. Who is this, c. Anyone else?	
a. Dental SEALANTS are special plastic coatings that are painted on	Q.P5a, b, c, NHIS, 1989
the tops of the back teeth to prevent tooth decay. They are put on	
by a dentist or a dental hygienist. They are DIFFERENT from fillings,	
caps, crowns and fluoride treatments. Has anyone in the family	
EVER had dental SEALANTS painted on their teeth? b. Who is this?	
Anyone else?	
a. Have you ever heard of DENTAL SEALANTS? b. Which of the	Q.Z4a, b, NHIS, 1990
following BEST describes the purpose of dental sealants -to fill	
cavities, to prevent tooth decay, to improve the appearance of the	
teeth, or to hold dentures in place?	
Dental sealants are special plastic coatings that are painted on the	Q.PCB.040, NHIS, 1998
tops of the back teeth to prevent tooth decay. They are different	
from fillings, caps, crowns, and fluoride treatments.	
Has [child name] ever had dental sealants painted on {his/her}	
teeth?	
What did (person) have done during this visit? Probe: What else was	Q.DN04, MEPS HC, 1996; 1997;
done?	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
(Has/Have you) ever received orthodontic treatment such as	Q.HYF7 & HAQ8, NHANES III,
wearing braces, bands, or removable appliances to straighten	1988–1994
teeth?	

Domain: Orthodontia

Question(s)	Survey(s)
How old (was/were you) when (/you) started your most	Q.HYF8 & HAQ9, NHANES III,
recent orthodontic treatment?	1988–1994
What did (person) have done during this visit? Probe: What else was	Q.DN04, MEPS HC, 1996;
done?	1997; 1998; 1999; 2000; 2001;
	2002; 2003; 2004; 2005
How many times a day do you usually brush your teeth?	Q.MH27, NHANES I, 1971–
	1975

Domain:Preventive Care (Provider and Self)

Question(s)	Survey(s)
a. Have you ever had your teeth cleaned by a dentist or dental	Q.MH32a, b, NHANES I, 1971–
hygienist? b. When was the last time they were cleaned?	1975
Have you ever had your teeth cleaned by a dentist or dental	Q.B17, HHANES, 1982–1984
hygienist?	
When was the last time they were cleaned?	Q.B18, HHANES, 1982–1984
During the past 2 years, how many times have you had your teeth	Q.B19, HHANES, 1982–1984
cleaned by a dentist or a dental hygienist?	
During the past 3 years, {have/has}{you/SP} been to the dentist for	Q.OHQ.040, NHANES, 1999–
routine check-ups or cleanings?	2002
During the past 3 years, how often {have you/has SP} gone to the	Q.OHQ.050, NHANES, 1999–
dentist for routine check-ups or cleanings?	2002
a. Now I am going to ask about some things that people may be	Q.07a, b, NHIS, 1986
doing to take care of their teeth.	
What does use whenbrushesteeth - toothpaste, tooth	
powder, or something else?	
b. What brand did use most often during the past two weeks?	
In your opinion, which ONE of these is the BEST method for	Q.Z8, NHIS, 1990
preventing tooth decay?	
How often do you brush your teeth?	Q.SAQ.34, NMES, 1987
Did you use dental floss yesterday?	Q.SAQ.35, NMES, 1987
Aside from brushing {your/his/her} teeth with a toothbrush, in the	Q.OHQ.870, NHANES, 2009–
last seven days, how many days did {you/SP} use dental floss or any	2010
other device to clean between {your/his/her} teeth?	
What did (person) have done during this visit? Probe: What else	Q.DN04, MEPS HC, 1996; 1997;
was done?	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
How long has it been since you had your teeth "cleaned" by a	Q.6.3, BRFSS, Section 6, 1999;
dentist or dental hygienist?	Module 6, 2000

Question(s)	Survey(s)
How long has it been since you had your teeth cleaned by a dentist	Q.3, BRFSS, Module 6, 2001;
or dental hygienist?	Section 7, 2002; Module 2,
	2003; Section 11, 2004; Module
	2, 2005; Section 6, 2006;
	Section 7, 2008; Section 7,
	2010
During the past 12 months/since [his/her] birth, did [CHILD] see a	Q.S4Q09, SLAITS/National
dentist for any routine preventive dental care, including check-ups,	Survey of Children's Health,
screenings, and sealants? Include all types of dentists, such as	2003; 2007
orthodontists, oral surgeons, and all other dental specialists.	
During the past 12 months/Since [CHILD]'s birth, was there any	Q.S4Q10, SLAITS/National
time when [CHILD] needed routine preventive dental care?	Survey of Children's Health,
	2003; 2007
During the past 12 months/Since [his/her] birth, did [he/she]	Q.S4Q13, SLAITS/National
receive all the routine preventive dental care [he/she] needed?	Survey of Children's Health,
	2003; 2007
Why did [CHILD] not get all the dental care that [he/she] needed?	Q.S4Q14, SLAITS/National
	Survey of Children's Health,
	2003; 2007
During the past 12 months/since birth, was there any time when	Q.C4Q05_X031,
(S.C. needed) preventive dental care, such as check-ups and dental	SLAITS/National Survey of
cleaning? a. Did (S.C.) receive all the preventive dental care that	Children with Special Health
{he/she} need? b. Why did (S.C.) not get the preventive dental care	Care Needs, 2005
that {he/she} needed? c. Did (S.C.) get any preventive dental care	
during the past 12 months/since (his/her) birth?	
During the past 12 months/Since [his/her] birth], how many times	Q.K4Q21, SLAITS/National
did [S.C.] see a dentist for preventive dental care, such as check-ups	Survey of Children's Health,
and dental cleanings?	2007
What type of care was delayed or not received? Was it medical	Q.K4Q28, SLAITS/National
care, dental care, mental health services, or something else? [MARK	Survey of Children's Health,
ALL THAT APPLY]	2007
Have you ever had your teeth cleaned by a dentist or dental	Q.Y2, PRAMS Phase 5 Standard,
hygienist?	2004–2008
When did you have your teeth cleaned by a dentist or dental	Q.Y3, PRAMS Phase 5 Standard,
hygienist? (related to pregnancy)	2004–2008
Is (PROVIDER) associated with (your/SP's) [READ MANAGED CARE	Q.DU4, MCBS, 2006
PLAN NAME(S) BELOW] plan?	
Has a doctor or dentist ever told you that you must take antibiotics	Q.1, NHANES III, 1988–1994,
(e.g., penicillin) before you get a dental check-up or care?	Q.OHQ.805, NHANES, 2009–
	2010

Domain: Medications Prescribed for Dental Treatment

Question(s)	Survey(s)
During this visit, were any medicines prescribed for (person)? Please	Q.DN05, MEPS HC, 1996; 1997;
include only prescriptions which were filled.	1998; 1999; 2000; 2001; 2006;
	2007; 2008
Please tell me the names of the prescriptions from this visit that	Q.DN06, MEPS HC, 1996; 1997;
were filled.	1998; 1999; 2000; 2001; 2006;
	2007; 2008
Were any medicines prescribed for (you/SP) when (you/he/she)	Q.DU9, MCBS, 1996; 1997;
went to (dental provider) on (event date)?	1998; 1999; 2000
Were any medicines prescribed for (you/SP) during (this visit/any of	Q.DU9, MCBS, 2001; 2002;
these visits)?	2003; 2004; 2005; 2006
Were any of the prescriptions filled?	Q.DU10, MCBS, 1996; 1997;
	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005; 2006
Please tell me the names of these medicines.	Q.DU11, MCBS, 1996; 1998;
	1999; 2000; 2001; 2002; 2003;
	2004; 2005; 2006
During the past year, did any dentist ADVISE you to stop smoking?	Q.S51, Attachment 9
	Supplement, CPS 1995

Domain: Tobacco Cessation Counseling from Dentist

Question(s)	Survey(s)
Has a dentist EVER ADVISED you to stop smoking?	Q.S52, Attachment 9
	Supplement, CPS 1995
How would you describe the condition of your TEETH?	Q.MH24, NHANES I, 1971–1975

Domain: Assessment of General Oral Health Status

Question(s)	Survey(s)
How would you describe the condition of your GUMS?	Q.MH25, NHANES I, 1971–1975
How would you describe the condition of your teeth: excellent,	Q.B13, HHANES, 1982–1984
very good, good, fair or poor?	
How would you describe the condition of your gums: excellent,	Q.B14, HHANES, 1982–1984
very good, good, fair or poor?	
How would you describe the condition of ('s/your) natural	Q.HYF2 & HAQ1, NHANES III,
teeth: excellent, very good, good, fair, or poor?	1988–1994
Now I have some questions about the condition of your teeth and	Q.OHQ.011, NHANES, 2003-
gums.	2004; 2005–2006; 2007–2008;
How would you describe the condition of {your/SP's} teeth?	2009–2010
Would you say	
Now I have some questions about {your/SP's} mouth and teeth.	Q.OHQ.010, NHANES, 1999–
How would you describe the condition of {your/SP's} mouth and	2002
teeth? Would you say	
(Include false teeth and dentures.)	

Question(s)	Survey(s)
The next questions are about dental health. How would you	Q.S2Q54, SLAITS/National
describe the condition of [CHILD]'s teeth: excellent, very good,	Survey of Children's Health,
good, fair, poor?	2003–2004; 2007–2008
How often during the last year {have you/has SP} felt that life in	Q.OHQ.630, NHANES 2003-
general was less satisfying because of problems with	2004; 2005–2006; 2007–2008
{your/his/her} teeth, mouth or dentures? Would you say	
(In the past 6 months) Did you worry about the health of your	Q.R6h, NHIS, 1989; 1998
teeth and gums because of the pain?	
What is ONE common sign of gum disease?	Q.Z5, NHIS, 1990
Please tell me which of the following items describe the condition	Q.HA40, MEPS NHC, 1996
of {SP}'s dental health on or around {ref date}. Did {she/he} have:?	
Debris in mouth, Dentures or removable bridge, Some/all natural	
teeth lost, Inflamed, swollen or bleeding gums; oral abscesses,	
ulcers, or rashes	
How would you describe the condition of's teeth and gums;	Q.14h, NNHS–3, 1995; 1997
excellent, very good, good, fair or poor? If resident DOES NOT	
have any teeth then ask the following:	
How would you describe the condition of's gums or soft tissue;	
excellent, very good, good, fair or poor?	
How would you describe the condition of your mouth [if LUPPRT =	Q.AOH.010_00.000, NHIS, 2008
2,R,D, fill: and teeth]? Would you say very good, good, fair or	
poor?	
Would you say the condition of your mouth [Fill: and teeth] is	Q.AOH.020_00.000, NHIS, 2008
better than, the same as or not as good as other people your age?	
How would you describe the condition of [fill: S.C. name]'s mouth	Q.COH.010_00.000, NHIS, 2008
and teeth? Would you say very good, good, fair or poor?	
Would you say the condition of [fill: S.C. name]'s mouth and teeth	Q.COH.020_00.000, NHIS, 2008
is better than, the same as or not as good as other people [fill; her	
or his] age?	
(Has/Have you) had "cold sores" or "fever blisters" on	Q.HYF9, HAQ5, NHANES III,
('s/your) lips in the past 12 months?	1988–1994

Domain: Conditions

Question(s)	Survey(s)
(Has/Have you) had "canker sores" or other ulcers or sores	Q.HYF10, HAQ6, NHANES III,
inside ('s/your) mouth in the past 12 months?	1988–1994
a. (During the past 6 months) Did you have painful sores or	Q.R2a, b, NHIS, 1989
irritations around the lips or on the tongue, cheeks, or gums more	
than once?	
b. Did you first have the sores or irritations more than 6 months	
ago?	
What is ONE common sign of gum disease?	Q.Z5, NHIS, 1990
DURING THE PAST 6 MONTHS, have you had any of the following	Q.AOH.055_02.000, NHIS, 2008
problems that lasted more than a day? Please say yes or no to	
each Sores in your mouth	

Question(s)	Survey(s)
DURING THE PAST 6 MONTHS, has [fill S.C. name] had sores in [fill:	Q.COH.050_03.000, NHIS, 2008
her/his] mouth?	
DURING THE PAST 6 MONTHS, have you had any of the following	Q.AOH.050_02.000, NHIS, 2008
problems? Please say yes or no to each. 1 Bleeding gums, 2 Loose	Q.AOH.050_06, NHIS, 2008
teeth not due to an injury, 3 Broken or missing fillings, 4. Bad	Q.COH.050_04.000, NHIS, 2008
breath, 5 Dry mouth	Q.AOH.055_04.000, NHIS, 2008
	Q.AOH.055_05.000, NHIS, 2008
DURING THE PAST 6 MONTHS, has [fill S.C. name] had bleeding	Q.AOH.050_07.000, NHIS, 2008
gums?	
DURING THE PAST 6 MONTHS, has [fill S.C. name] had broken or	Q.COH.050_10.000, NHIS, 2008
missing fillings?	
DURING THE PAST 6 MONTHS, has [fill S.C. name] had bad breath?	Q.COH.050_11.000, NHIS, 2008
DURING THE PAST 6 MONTHS, has [fill S.C. name] had dry mouth?	Q.COH.050_12.000, NHIS, 2008
DURING THE PAST 6 MONTHS, has [fill S.C. name] had decayed	
teeth or cavities?	Q.COH.050_09.000, NHIS, 2008
Does anyone in the family NOW HAVE a cleft palate or harelip?	Q.H2aJ, NHIS, 1990; 1991; 1992;
	1993; 1994; 1995; 1996
DURING THE PAST 12 MONTHS, did anyone in the family have a	Q.H6aF, NHIS, 1990; 1991; 1992;
deflected or deviated nasal septum?	1993; 1994; 1995; 1996
Please tell me which of the following items describe the condition	Q.HA40, MEPS NHC, 1996
of {SP}'s dental health on or around {ref date}. Did {she/he} have:	
Debris in mouth, Dentures or removable bridge, Some/all natural	
teeth lost, Inflamed, swollen or bleeding gums, oral abscesses,	
ulcers, or rashes	
Did (person) have any physical or mental health problems,	Q.CE04, MEPS HC, 1996; 1997;
accidents or injuries? [please include all conditions, accidents, or	1998; 1999; 2000; 2001; 2002;
injuries for which (person) saw a medical provider or took	2003; 2004; 2005
medications. also include other physical or mental health	
problems affecting (person) since (start date), even if no	
treatment or medications were received for this problem during	
this period.]	
Please tell me which of the following items describe the condition	Q.HA40, MCBS, 1997; 1998;
of {SP}'s dental health on or around {ref date}. Did {she/he} have: ?	2000; 2001; 2002; 2003; 2004;
Debris in mouth, Dentures or removable bridge, Some/all natural	2005
teeth lost, Broken, loose or carious teeth, Inflamed, swollen or	
bleeding gums; oral abscesses, ulcers, or rashes	
What specific problems does [CHILD] have with [his/her] teeth?	Q.S2Q55, SLAITS/National
Pain, Cavities, Broken front tooth or teeth that need repair,	Survey of Children's Health,
Crooked teeth or teeth that need braces, Other Hygiene	2003
(plaque/doesn't brush regularly/needs cleaning etc.), Discoloration	
(staining/yellow teeth/blackened teeth etc.), Enamel problems	
(poor enamel/no enamel etc.), Gum problems (gingivitis/gum	
disease/bleeding gums etc.), Teeth problems (grinding/soft teeth/teeth pulled/teeth falling out etc.), Nerves (root canal/nerve	
problems etc.), No problems with teeth	
אינו נפנוו פונגן, אס איסטופוויז אינו נפנוו	

Question(s)	Survey(s)
I have just a few more questions about health conditions that	Q.K2Q56_INTRO,
[S.C.] may have, and then we'll move on to other topics. To the	SLAITS/National Survey of
best of your knowledge, has (he/she) had any of the following	Children's Health, 2007
conditions within the past 6 months? [toothache, decayed teeth or	,
cavities, broken teeth, bleeding gums]	
DURING THE PAST 6 MONTHS, have you had any of the following	Q.AOH.050_03.000, NHIS, 2008
problems? Please say yes or no to each. Crooked teeth, Broken or	Q.AOH.050_04.000, NHIS, 2008
Missing teeth, Stained or discolored teeth	Q.AOH.050_05.000, NHIS, 2008
DURING THE PAST 6 MONTHS, has [fill S.C. name] had crooked	Q.COH.050 05.000, NHIS, 2008
teeth? Broken teeth or missing teeth other than losing baby	Q.COH.050 06.000, NHIS, 2008
teeth, stained or discolored teeth, had loose teeth not due to an	Q.COH.050_07.000, NHIS, 2008
injury or losing baby teeth?	Q.COH.050_07.000, NHIS, 2008
DURING THE PAST 6 MONTHS, has [fill S.C. name] had decayed teeth or cavities?	Q.COH.050_09.000, NHIS, 2008
To the best of your knowledge, did [S.C.] have decayed teeth or	Q.K2Q53, SLAITS/National
cavities within the past 6 months?)	Survey of Children's Health,
	2007
To the best of your knowledge, did [S.C.] have broken teeth within	Q.K2Q54, SLAITS/National
the past 6 months?)	Survey of Children's Health,
	2007
Gum disease is a common problem with the mouth. People with	Q.OHQ.835, NHANES, 2009–
gum disease might have swollen gums, receding gums, sore or	2010
infected gums or loose teeth. {Do you/Does SP} think {you/s/he}	2010
might have gum disease? {Have you/Has SP} ever had treatment for gum disease such as	
	Q.OHQ.850, NHANES, 2009–
scaling and root planning, sometimes called deep cleaning?	2010
{Have you/Has SP} ever had any teeth become loose on their own,	O OLIO OFF NULANES 2000
without an injury?	Q.OHQ.855, NHANES, 2009–
	2010
{Have you/Has SP} ever been told by a dental professional that	Q.OHQ.860, NHANES, 2009–
{you/s/he} lost bone around {your/his/her} teeth?	2010
During the past three months, {have you/has SP} noticed a tooth	Q.OHQ.865, NHANES, 2009–
that doesn't look right?	2010
Aside from brushing {your/his/her} teeth with a toothbrush, in the	Q.OHQ.870, NHANES, 2009–
last seven days, how many days did {you/SP} use dental floss or	2010
any other device to clean between {your/his/her} teeth?	
Aside from brushing {your/his/her} teeth with a toothbrush, in the	Q.OHQ.875, NHANES, 2009–
last seven days, how many days did {you/SP} use mouthwash or	2010
other dental rinse product that {you use/s/he uses} to treat dental	
disease or dental problems?	
{Have you/Has SP} ever been told by a doctor or other health	Q.MCQ.220, NHANES, 1999–
professional that {you/s/he} had cancer or a malignancy of any	2004; 2005–2006
kind?	

Domain: Oral Cancer

Question(s)	Survey(s)
What kind was it?	Q.MCQ.230, NHANES, 1999–
	2004; 2005–2006
What is one early sign of mouth cancer? 1White patches in mouth	Q.Z6, NHIS, 1990
which are not painful, Red patches in mouth which are not painful,	
Sore/lesion in mouth which does not heal, Sore/lesion in mouth	
I am going to read a list of things which may or may not increase a	Q.Z7, NHIS, 1990
person's chances of getting mouth or lip cancer. For each of these,	
tell me if you think it definitely increases, probably increases,	
probably does not, or definitely does not increase a person's chances	
of getting mouth or lip cancerExcessive exposure to sunlight?	
Eating hot spicy foods?, Regular alcohol drinking?, Tobacco use in	
any form?, Frequently biting the cheek or lip?	
Have you ever heard of an exam for oral or mouth cancer?	Q.AOH.100_00.000, NHIS,
	2008
a. Have you ever had a test for oral cancer in which the doctor or	Q.Q1a, b, c, NHIS, 1992
dentist pulls on your tongue, sometimes with a gauge wrapped	
around it, and feels under the tongue and inside the cheeks? b. How	
many times have you been checked for oral cancer in your lifetime?	
c. Is it less than 10, 10 to 20, or more than 20 times?	
Have you ever had an exam for oral cancer in which the doctor,	Q.AOH.110_00.000, NHIS,
dentist or other health professional pulls on your tongue, sometimes	2008
with gauze wrapped around it, and feels under the tongue and inside	
the cheeks?	
Have you ever had an exam for oral cancer in which the doctor,	Q.AOH.120_00.000, NHIS,
dentist or other health professional feels your neck?	2008
a. When did you have your most recent oral cancer exam? b. Was it	Q.Q2a, b, NHIS, 1992
within the past year, between 1 and 3 years ago, or over 3 years ago?	
What type of medical person examined you when you had your last	Q.Q3, NHIS, 1992
check-up for oral cancer?	
What was the main reason you had this check-up?	Q.Q4, NHIS, 1992
Did you have your most recent oral cancer exam during a routine	Q.AOH.140_00.000, NHIS,
check-up or	2008
because you were having a specific problem? (If respondent answers	
both code as part of a routine check-up).	
Which of these do you think increases a person's chances of getting	Q.Q5, NHIS, 1992
oral cancer, that is cancer of the lip, mouth, tongue, or throat?	
Have you ever had a test for oral cancer in which the doctor or	Q.PAI.230, NHIS, 1998
dentist pulls on your tongue, sometimes with gauge wrapped around	
it, and feels under the tongue and inside the cheeks?	
When did you have your most recent oral cancer exam? Was it a year	Q.PAI.240, NHIS, 1998
ago or less, more than 1 year but not more than 2 years, more than 2	
years but not more than 3 years, more than 3 years, but not more than 5 years, or over 5 years ago?	

Question(s)	Survey(s)
Have you ever been told by a doctor or other health professional that	Q.ACN.130, NHIS, 1998; 1999;
you hadcancer or a malignancy of any kind?	2000; 2001; 2002; 2003;
	2004; 2005; 2006; 2007
What kind of cancer was it?	Q.ACN.140, NHIS, 1998; 1999;
	2000;2001; 2002; 2003; 2004;
	2005; 2006; 2007
How old were you when cancer was first diagnosed?	Q.ACN.150, NHIS, 1998; 1999;
	2000; 2001; 2002; 2003;
	2004; 2005; 2006; 2007
We would like to ask you a few questions about your family history of	Q.NAH.010, 040, 080, 110,
cancer. Did your [biological father/biological	140, 170, NHIS, 2000
mother/brothers/sisters/sons/daughters] ever have cancer of any	
kind?	
What kind of cancer did your	Q.NAH.020, 050, 090, 120,
[father/mother/brother/sister/son/daughter] have?	150, 180, NHIS, 2000
Did (person) have any physical or mental health problems, accidents	Q.CE04, MEPS, 1996; 1997;
or injuries? [Please include all conditions, accidents, or injuries for	1998; 1999; 2000; 2001;
which (person) saw a medical provider or took medications. Also	2002; 2003; 2004; 2005
include other physical or mental health problems affecting (person)	
since (start date), even if no treatment or medications were received	
for this problem during this period.]	
During the past month, {have you/has SP} had a problem with pain	Q.MPQ.100, NHANES, 1999–
that lasted more than 24 hours?	2004

Domain: Orofacial Pain

Question(s)	Survey(s)
For how long {have you/has SP} experienced this pain? Would you	Q.MPQ.110, NHANES, 1999–
say	2004
Regarding {your/SP's} pain problem, which regions are affected?	Q.MPQ.120, NHANES, 1999–
	2004
How often during the last year {have you/has SP} had painful	Q.OHQ.620, NHANES, 2005–
aching anywhere in {your/his/her} mouth? Would you say	2006; 2007
During the past 6 months, did you have a toothache more than	Q.R1a, NHIS, 1989
once, when biting or chewing?	
Did you first have this pain more than 6 months ago?	Q.R1b, NHIS, 1989
a. (During the past 6 months) Did you have a prolonged,	Q.R3a, b, c, d, e, NHIS, 1989
unexplained burning sensation in your tongue or any other part of	
your month more than once? a. (During the past 6 months) Did	
you have a prolonged, unexplained burning sensation in your	
tongue or any other part of your month more than once? b. When	
you have this sensation, does it come and go or is it continuous	
and uninterrupted? c. During how many DIFFERENT MONTHS in	
the past 6 months did you have this sensation? d. How many total	
days in the past 6 months did you have this sensation? e. Did you	
first have this sensation more than 6 months ago?	

Question(s)	Survey(s)
DURING THE PAST 6 MONTHS, have you had any of the following	Q.AOH.055_01.000, NHIS, 2008
problems that lasted more than a day? Please say yes or no to	
each. Pain in your jaw joint	
DURING THE PAST 6 MONTHS, has [fill S.C. name] had pain in [fill:	
her/his] jaw joint?	Q.COH.050_02.000, NHIS, 2008
a. (During the past 6 months) Did you have pain in the jaw joint or	Q.R4a, b, c, d, e, f, NHIS, 1989
in front of the ear more than once? b. When you have this pain,	
does it come and go or is it continuous and uninterrupted? c.	
During how many DIFFERENT MONTHS in the past 6 months did	
you have this pain? d. How many total days in the past 6 months	
did you have this pain? e. Did you first have this pain more than 6	
months ago? f. On a scale of 1-10, where 1 is mild and 10 is	
severe, how would you rate this pain at its worst?	
a. (During the past 6 months) Did you have a dull, aching pain	Q.R5a, b, c, d, e, f, NHIS, 1989
across your face or cheek more than once? Do not count sinus	
pain. b. When you have this pain, does it come and go or is it	
continuous and uninterrupted? c. During how many DIFFERENT	
MONTHS in the past 6 months did you have this pain? d. How	
many total days in the past 6 months did you have this pain? e.	
Did you have this pain more than 6 months ago? f. On a scale of 1-	
10, where 1 is mild and 10 is severe, how would you rate this pain	
at its worst?	
a. In the past 6 months, did you see or talk to a DENTIST for the	
pain we just discussed? b. How many times during the last 6	Q.R6a, b, c, d, e, f, g, h, i, NHIS,
months did you see or talk to a dentist about the pain? c. (In the	1989
past 6 months), Did you see or talk to a MEDICAL DOCTOR for the	
pain we just discussed? D. How many times? e. (In the past 6	
months), Did you see or talk to a any other type of health	
professional about the pain? f. What kind of health professional?	
g. How many times during the last 6 months did you see or talk to	
the (person in 6f)? h. (In the past 6 months) Did you worry about	
the health of your teeth and gums because of the pain? i. (In the	
past 6 months) Did you worry about the health of your body	
because of the pain?	
Here is a list of things people do when they have teeth, mouth, or	
face pain. Please tell me the things you did for the pain during the	Q.R7, NHIS, 1989
past six months? Use a hot or cold compress, Take a prescription	
drug, Take an over-the-counter drug, Drink some liquor or wine	
because of the pain, Take time off work, Stay home more than	
usual, Avoid family and friends, Anything else? (specify)	
During the past three months, did you haveFacial ache or pain in	Q.ACN.331, NHIS, 1997; 1998;
the jaw muscles or the joint in front of the ear?	1999; 2000; 2001; 2002; 2003;
	2004; 2005; 2006; 2007; 2008
Did {SP} experience any of the following oral problems on or	Q.HA37, MEPS NHC, 1996
around {ref date}:? Chewing Problem, Swallowing Problem, Mouth	
Pain	

Question(s)	Survey(s)
During the past 6 months, did {you/your child} have a toothache	Q.1, BSS, 1999; 2003
more than once, when biting or chewing?	
During the past 6 months, did your child have a toothache more	Q.1, BSS, 2008
than once, when biting or chewing	
DURING THE PAST 6 MONTHS, have you had any of the following	Q.AOH.050_01.000, NHIS, 2008
problems? Please say yes or no to each. A toothache or sensitive	
teeth	
DURING THE PAST 6 MONTHS, has [fill S.C. name] had a toothache	
or sensitive teeth? Do not include pain from getting new teeth	Q.COH.050_01.000, NHIS, 2008
(teething pain).	
Did {SP} experience any of the following oral problems on or	Q.HA37, MCBS, 1997; 1998;
around {ref date}:? Chewing Problem, Swallowing Problem, Mouth	1999; 2000; 2001; 2002; 2003;
Pain	2004; 2005
Do you have trouble biting or chewing any kinds of food, such as	Q.B12, HHANES, 1982–1984
firm meats or apples?	

Trouble Chewing/Eating

Question(s)	Survey(s)
How often {do you/does SP} limit the kinds or amounts of food	Q.OHQ.020, NHANES, 1999–
{you/s/he} eat{s} because of problems with {your/his/her} teeth or	2002
dentures? Would you say	
How often during the last year {have you/has SP} avoided	Q.OHQ.660, NHANES, 2005–
particular foods because of problems with {your/his/her} teeth,	2006; 2007–2008
mouth or dentures? Would you say	
How often during the last year {have you/has SP} found it	Q.OHQ.670, NHANES, 2005–
uncomfortable to eat any food because of problems with	2006; 2007–2008
{your/his/her} teeth, mouth or dentures? Would you say	
How often during the last year {has your/has SP's} sense of taste	Q.OHQ.650, NHANES, 2005–
been affected by problems with {your/his/her} teeth, mouth or	2006
dentures? Would you say	
{Do you/Does SP} sip liquids to aid in swallowing any foods?	Q.OHQ.080, NHANES, 1999–
	2000; Q.OHQ.085, NHANES,
	2001–2002
Does the amount of saliva in {your/SP's} mouth seem to be too	Q.OHQ.090, NHANES, 1999–
little, too much, or {do you/does s/he} not notice it?	2000; Q.OHQ.095, NHANES,
	2001–2002
{Do you/Does SP} have difficulties swallowing any foods?	Q.OHQ.100, NHANES, 1999–
	2000; Q.OHQ.105, NHANES,
	2001–2002
Does {your/SP's} mouth feel dry when {you/s/he} eat{s} a meal?	Q.OHQ.110, NHANES, 1999–
	2000; Q.OHQ.115, NHANES,
	2001–2002

Question(s)	Survey(s)
a. Do (names of persons under 5) NOW have any physical, mental, or emotional problems which makes it difficult to chew, swallow, or digest? b. Who is this? (Anyone else?), c. Has the problem or condition which causes to have difficulty chewing, swallowing, or digesting been going on or is it expected to go on for at least12 months? d. What is the main problem or condition which causes to have difficulty chewing, swallowing, or digesting?	Q.G20a, b, c, d, NHIS, 1995
DURING THE PAST 6 MONTHS, have you had any of the following problems that lasted more than a day? Please say yes or no to each. Difficulty eating or chewing	Q.AOH.055_03.000, NHIS, 2008
Do you avoid eating or have trouble eating meats, peanuts, or other chewy things because you are missing teeth or because your teeth or gums hurt when you chew such foods?	Q.SAQ.33, NMES, 1987
Did {SP} experience any of the following oral problems on or around {ref date}:? Chewing Problem, Swallowing Problem, Mouth Pain	Q.HA37, MEPS NHC, 1996
Does have trouble biting or chewing any kinds of food, such as firm meats or apples?	Q.14a, NNHS-3, 1995; 1997
Do you/Does SP) ever have difficulty eating solid foods because of problems with (your/his/her) mouth or teeth?	Q.HS8, C8, MCBS, 1996; Q.HS8, 1997; 1998; 1999; 2000; 2001
(Do you/Does SP) ever have difficulty eating solid foods because of problems with (your/his/her) mouth or teeth?	Q.HFD1, MCBS, 2002; 2003; 2004
Did {SP} experience any of the following oral problems on or around {ref date}? Chewing problem, Swallowing problem, Mouth pain	Q.HA37, MCBS, 1997; 1998; 1999; 2000; 2001; 2002; 2003; 2004; 2005
 a. Have you lost all your teeth from your upper jaw?, b Do you have a plate for your upper jaw? C. How long have you had your plate?, d Have you ever had a dental plate for your upper jaw? e. How long has it been since you had any teeth to chew with in upper jaw? 	Q.MH18a, b, c, d, NHANES I, 1971–1975

Domain: Edentulism

Question(s)	Survey(s)
a. Have you lost all your teeth from your lower jaw? b. Do you have	Q.MH19a, b, c, d, NHANES I,
a plate for your lower jaw? C How long have you had your plate? d.	1971–1975
Have you ever had a dental plate for your lower jaw? e. How long	
has it been since you had teeth to chew with in your lower jaw?	
Do you usually wear your plate(s) while eating?	Q.MH20, NHANES I, 1971–
	1975
Do you usually wear your plate(s) when not eating?	Q.MH21, NHANES I, 1971–
	1975
Do you usually use denture powder or cream to help keep plate(s) in	Q.MH22, NHANES I, 1971–
place?	1975

Question(s)	Survey(s)
Do you think you need a new plate or that the one(s) you have	Q.MH23, NHANES I, 1971–
need(s) refitting?	1975
Do you have (a) denture(s) or (a) plates(s) for your (upper/lower)	Q.1, Dentist's Exam, NHANES
jaw? Edentulous in upper jaw, Edentulous in lower jaw	III, 1988–1994
Do you usually wear your (upper/lower) denture(s) plate?	Q.2, Dentist's Exam, NHANES
Edentulous in upper jaw? Edentulous in lower jaw?	III, 1988–1994
During the past year, have you had problems with your dentures(s)	Q.3, Dentist's Exam, NHANES
(plate)? Edentulous in upper jaw, Edentulous in lower jaw	III, 1988–1994
How long has it been since you had any natural teeth to chew with	Q.5, Dentist's Exam, NHANES
in your (upper/lower) jaw?	III, 1988–1994
Edentulous in upper jaw? Edentulous in lower jaw?	
[Have you/has he/has she] lost any of [your/his/her] permanent adult teeth?	Q.ME09, SIPP TM Wave 6, 9,
Have you/has he/has she] lost all of [your/his/her] permanent adult	12, 1996; TM Waves 3, 6, 2001
teeth?	Q.ME10, SIPP TM Wave 6, 9, 12, 1996; TM Waves 3, 6, 2001
a. Is there anyone in the family who has lost ALL of his or her teeth?	Q.N7a, b, c, NHIS, 1983
b Who is this? c. Anyone else?	Q.117a, b, c, 11113, 1985
a. Does have false teeth? b. Does have an upper	Q.N8a, b, c, d, NHIS, 1983
plate, a lower plate, or both? c. Does usually wear	
plate(s) while eating? d. Doesusually wear plate(s)	
when not eating?	
a. Is there anyone in the family who has lost ALL of his or her natural	Q.6a, b, c, NHIS, 1986
teeth? b. Who is this? c. Anyone else?	
a. Is there anyone in the family who has lost ALL of his or her upper	Q.4a, b, c, d, e, f, g, h, NHIS,
(permanent) natural teeth? b. Who is this? c. Anyone else? d. Does	1989
have an upper denture or plate? e. Is there anyone in the	
family who has lost ALL of his or her lower (permanent) natural	
teeth? f. Who is this? g Anyone else? h Does have and	
lower denture or plate?	
Have you lost any of your permanent teeth, both upper and lower?	Q.Z3, NHIS, 1990
Have you lost ALL of your UPPER natural teeth?	Q.P2, NHIS, 1991; 1993
Have you lost ALL of your LOWER natural teeth?	0.00 NUUS 4004 4000
	Q.P3, NHIS, 1991; 1993
Have you lost all of yourupper natural (permanent) teeth?	Q.ACN.451, NHIS, 1997
lower natural (permanent) teeth? Have you lost all of your upper and lower natural (permanent)	O ACN 451 NULLS 1008-1000-
teeth?	Q.ACN.451, NHIS, 1998; 1999; 2000; 2001; 2002; 2003; 2004;
	2000, 2001, 2002, 2003, 2004, 2005; 2006; 2007
{Have you/Has SP} lost all of {your/his/her} upper and lower natural	Q.OHQ.800, NHANES, 2009–
(permanent) teeth?	2010
The following question asks about the number of adult teeth you	Q.SAQ.31, NMES, 1987
have lost. Do not count as "lost" missing wisdom teeth, "baby"	
teeth, or teeth which were pulled for orthodontia (straightening the	
teeth). Have you lost all, some or none of your teeth?	
Are any of your missing teeth replaced by full or partial dentures,	Q.SAQ.32, NMES, 1987
false teeth, bridges or dental plates?	. , ,

Question(s)	Survey(s)
Please tell me which of the following items describe the condition of {SP}'s dental health on or around {ref date}. Did {she/he}have:? Debris in mouth, Dentures or removable bridge, Some/all natural teeth lost, Inflamed, swollen, or bleeding gums; oral abscesses, ulcers, or rashes	Q.HA40, MEPS NHC, 1996
a. (Do/Does) (person) wear dentures? b. (Have/Has) (person) lost all of (person)'s adult teeth?	Q.AP18a, b, MEPS HC, 1996; 1997; 1998; 1999
(Have/Has) (person) lost all of (person)'s upper and lower natural (permanent) teeth?	Q.AP18B, MEPS HC, 2000; 2001; 2002; 2003; 2004; 2005; 2006; 2007; 2008
Has anyone in the family lost all of his or her adult teeth? Do not count as 'lost', missing wisdom teeth, 'baby' teeth, or teeth which were pulled for orthodontia (straightening the teeth).	Q.HE00A, MEPS HC, 2001
How many of your permanent teeth have been removed because of tooth decay or gum disease? Do not include teeth lost for other reasons, such as injury or orthodontics.	Q.3, BRFSS, Module 9, 1995; Module 8, 1996; Module 5, 1997; Module 6, 1998
How many of your permanent teeth have been removed because of tooth decay or gum disease? Do not include teeth lost for other reasons, such as injury or orthodontics. [Include teeth lost due to "infection".] NOTE: If wisdom teeth are removed because of tooth decay or gum disease, they should be included in the count for lost teeth.	Q.2, BRFSS, Section 6, 1999; Module 6, 2000; Module 6, 2001; Section 7, 2002; Module 2, 2003; Section 11, 2004; Module 2, 2005; Section 6, 2006; Section 7, 2008; Section 7, 2010
b. Haslost ALL of (his/her) upper permanent natural teeth? c. Doeshave an upper denture or plate? d. Haslost ALL of (his/her) lower permanent natural teeth? e. Doeshave a lower denture or plate? f. How often doeswear the dentures? g. Doesusually wear dentures when eating?	Q.14b, c, d, e, f, g, NNHS-3, 1995, 1997
Which of these aids doescurrently use? PROBE: Any other aids? Dentures, full or partial?	Q.HHCS-3.12, NHHCS, 1996; 1998
The last time service was provided prior to (discharge on date of discharge/death), which of these aids didregularly use? PROBE: Any other aids? Dentures, full or partial?	Q.HHCS-5.12, NHHCS, 1996
During the 30 days prior to (discharge/death), which of these aids or special devices did she/he regularly use? PROBE: Any other aids? Dentures, full or partial?	Q.HHCS-5.11, NHHCS, 1998; 2000
During the last 30 days/Since admission, which of these aids or special devices did she/he regularly use? PROBE: Any other aids? Dentures, full or partial?	Q.HHCS-3.11, NHHCS, 2000
Please tell me which of the following items describe the condition of {SP}'s dental health on or around {ref date}. Did {she/he} have:? Debris in mouth, Dentures or removable bridge, Some/all natural teeth lost, Broken, loose or carious teeth, Inflamed, swollen or bleeding gums; oral abscesses, ulcers, or rashes	Q.HA40, MCBS, 1997; 1998; 1999; 2000; 2001; 2002; 2003; 2004; 2005

Question(s)	Survey(s)
Has ever been fed with a bottle? Do not include bottles with	Q.D14, NHIS, 1991
plain water.	

Domain: Bottle Feeding

Question(s)	Survey(s)
a. Does (child's name) still use a bottle? Do not include bottles with	Q.D15a, b, NHIS, 1991
plain water. b. During the past 2 weeks, on how many days was	
(child's name) put to sleep with a bottle at bedtime or naptime? Do	
not include bottles with plain water.	
Has {child name} ever been fed with a bottle? Do not include bottles	Q.PCB.010, NHIS, 1998
with plain water.	
Does {child's name} still use a bottle? Do not include bottles with	Q.PCB.020, NHIS, 1998
plain water.	
During the past 2 weeks, on how many days was {child's name} put	Q.PCB.030, NHIS, 1998
to bed with a bottle at bedtime or naptime? Do not include bottles	
with plain water.	
Did (person) visit the dentist on (date) because of an accident or	Q.DV.R5.4, a, NMCES, 1977
injury? a. What was the nature of the dental injury?	

Domain: Accident or Injury

Question(s)	Survey(s)
Did (person) visit the dentist on (date) because of an accident or injury?	Q.D4, NMES, 1987
What was the nature of the dental injury?	Q.D5, NMES, 1987
Was this visit because of an accident or injury?	Q.DN01, MEPS HC, 1996; 1997; 1998; 1999; 2000; 2001
What kind of dental injury did (person) have? Any other injury?	Q.DN02, MEPS HC, 1996; 1997; 1998; 1999; 2000; 2001
a. During that 2 week period, did anyone in the family miss any time from work or school because of a dental problem or dental visit? b. Who was this? c. Anyone else? d. How much time didmiss because of a dental problem or dental visit?	Q.P9a, b, c, d, NHIS, 1989

Domain: Lost Work or School Due to Dental Issues

Question(s)	Survey(s)
a. During that 2 week period, did anyone in the family miss any	Q.P10a, b, c, d, NHIS, 1989
time from work or school to assist a relative or friend with a dental	
problem or dental visit? b. Who was this? c. Anyone else? d. How	
much time didmiss becausewas assisting a relative or	
friend with a dental problem or dental visit?	

Question(s)	Survey(s)
a. (Not counting the time missed from worked or school) Was there any (other) time during those 2 weeks that anyone in the	Q.P11a, b, c, d, NHIS, 1989
family cut down on normal activities for MORE THAN HALF OF THE	
DAY because of a dental problem or dental visit? c. Anyone else?	
d. During that period, how many (other) days didcut down	
for MORE THAN HALF OF THE DAY because of a dental problem or dental visit?	
How often during the last year {have you/has SP} had difficulty	Q.OHQ.640 NHANES, 2005–
doing {your/his/her} usual jobs or attending school because of	2006; 2007
problems with {your/his/her} teeth, mouth or dentures? Would	2000) 2007
you say	
I am going to read you a list of reasons people get dental care.	Q.AOH.040_01.000, NHIS, 2008
Please tell me how many hours of work or school you have missed	Q.AOH.040_02.000, NHIS, 2008
IN THE PAST 6 MONTHS.	Q.AOH.040_03.000, NHIS, 2008
For emergency dental care where you saw the dentist within 24	Q.AOH.040_04.000, NHIS, 2008
hours or as soon as was possibleFor planned routine dental or orthodontic care	
For tooth whitening or other cosmetic procedures	
For taking someone else to a dental appointment	
Please tell me how many hours of school [fill: SC name] has missed	Q.COH.040 01.000, NHIS, 2008
IN THE PAST 6 MONTHS for emergency dental care where [fill: SC	_ , ,
name] saw the dentist within 24 hours or as soon as was possible.	
Please tell me how many hours of school [fill: SC name] has missed	Q.COH.040_02.000, NHIS, 2008
IN THE PAST 6 MONTHS for planned routine dental or orthodontic	
care.	
Please tell me how many hours of school [fill: SC name] has missed	Q.COH.040_03.000, NHIS, 2008
IN THE PAST 6 MONTHS for tooth whitening or other cosmetic procedures.	
Please tell me how many hours of school [fill: SC name] has missed	Q.COH.040_04.000, NHIS, 2008
IN THE PAST 6 MONTHS for taking someone else to a dental	
appointment.	
Are you covered by any public or private insurance plan that would	Q.5, NIDR Adults, 1985–1986
pay for any part of your dental bills? (Including Medicare or Medicaid)	

Domain: Dental Insurance

Question(s)	Survey(s)
Is covered by health insurance that pays for	Q.C8, HHANES, 1982–1984
dental care?	
Are you covered by health insurance that pays for dental care?	Q.B20, HHANES, 1982–1984
Did any of these plans cover any part of dental care?	Q.B11c, NHANES III, 1988–1994
Does the insurance {you have/SP has} through {type of insurance}	Q.HID.040, NHANES, 1999–
cover any part of dental care?	2002; Q.HIQ.040, 2003–2004

Question(s)	Survey(s)
What types of service or care does {your/SP's} single service plan or	
plans pay for?	Q.HIQ.180, NHANES, 2003–
	2004
Earlier you said that you were not covered by any health insurance.	Q.MEWR01, SIPP Waves 3, 6,
During the time you were not covered did you go to a dentist of	2001
other dental professional?	
Does it pay for any DENTAL services other than oral surgery?	Q.6c, NHIS, 1986
What type of service or care does the plan pay for?	Q.C5b, NHIS, 1995; 1996
Does (plan name) pay for any part of the cost for dental care?	Q.C7a, NHIS, 1995; 1996
Earlier it was mentioned that you are covered by {fill name(s) of	Q.AAU.135.060, CAU.160.060,
private health plan(s)}. {Do any of these plans/Does this plan} pay	NHIS, 1999; 2002
for any part of the cost for dental care?	
What type of service of care do {your/subject name} single service	Q.FHI.156, NHIS, 2000; 2001;
plan or plans pay for?	2002; 2003; 2004
You mentioned that [fill1: you have/ALIAS has] a single-service plan	Q.FHI.156_00.000, NHIS Family
- that is, an insurance plan that provides one specific type of	Health Insurance, 2005; 2006;
coverage. What type of service or care does [fill2: your/ALIAS's]	2007; 2008
single service plan or plans pay for?	
Is anyone in the family covered by an insurance plan which pays	
only for dental care? a. What is the name of the plan? Are there	Q.HI.R1.6, a, b, NMCES, 1977
any other (type) plans? b. Who in the family is covered by this	
plan?	
The last time we spoke to you, you mentioned that (person(s) were	Q.HI.R2.I.1, a, NMCES, 1977
covered by a health insurance plan through an	
(employer/union/other group). Can you tell me the name of the	
plan now?	
a. This insurance plan is:	
Some insurance plans have the family pay a certain amount of their	Q.HI.R2.I.4, NMCES, 1977
medical expenses before the plan starts to pay anything. This is	
called a deductible. Does the (plan) have any deductible.	
Does the (plan) require payment of a deductible before it starts to	Q.HI.R2.I.9, a, b, NMCES, 1977
pay for routine or regular dental care? a. What is the amount of	
deductible for routine dental care? b. If more than one person	
covered by plan, ask b.Is this \$ per person or is it \$ for all	
of the people covered by this insurance?	
Does the (plan) require payment of a deductible before it starts to	Q.HI.R2.I.10, a, b, NMCES, 1977
pay bills for orthodontia? a. What is the amount of deductible for	
orthodontia? b. If more than one person covered by plan, ask b. Is this \$ per person or is it \$ for all of the people covered	
by this insurance?	
You said you had (\$ in Q.9a) deductible for routine dental care	Q.HI.R2.I.11, NMCES, 1977
and (\$ in Q.10a) deductible for orthodontia. Are these	Q.III.IV2.I.11, INIVICE3, 1377
separate deductibles or is there a single deductible for these	
services?	

Question(s)	Survey(s)
Thinking about all of these plans together, do any of the plans	Q.HI.R2.II.1.6, NMCES, 1977
cover any part of the costs fordental x-rays, fillings and other	Q.HI.R2.II.1.7, NMCES, 1977
routine dental care?	Q.HI.R2.I.1.8, NMCES, 1977
teeth straightening, braces, or orthodontia?	
oral surgery?	
a. Not counting plans that pay for accidents only, between (plan	Q.HI.R5.7, a, c, NMCES, 1977
date) and December 31, did anyone in the family purchase or	
receive any new health insurance plan that pays for dental care,	
hospital bills, doctor's or surgeons' bills or any other health care	
cost? c. Does that plan pay for dental care only?	
What type of health insurance does (policyholder) get through	Q.HX48, MEPS, 1996; 1997;
(establishment)?	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005; 2006; 2007;
	2008
Do you have any kind of insurance coverage that pays for some or	Q.4, BRFSS, Module 9, 1995;
all of your routine dental care, including dental insurance, prepaid	Module 8, 1996; Module 5,
plans such as HMOs, or government plans such as Medicaid?	1997; Module 6, 1998; Module
	6, 2000; Module 6, 2001
Do you have any kind of insurance that pays for some or all of	Q.7, BSS, 1999; 2003
{your/your child's} DENTAL CARE? Include health insurance	
obtained through employment or purchased directly as well as	
government programs like Medicaid?	
Do you have any kind of insurance that pays for some or all of your	Q.7, BSS, 2008
child's DENTAL CARE? Include health insurance obtained through	
employment or purchased directly as well as government programs	
like Medicaid.	
(Do you/Does SP/Did you/SP) have dental coverage through	Q.HIMC7, MCBS, 1996; 1997;
(current Medicare HMO plan name/HMO plan name/plan name)?	Q.HIMC7, HI22e1; HI30a 1998;
	1999; 2000; 2001; 2002; 2003;
	2004; 2005
Between {previous round ref. date} and (previous round interview	Q.HIS30a, MCBS, 1999; 2000;
date), did (you/SP) have dental coverage through (plan name)?	2001; 2002; 2003; 2004; 2005
What (other) type(s) of event(s) are covered by this	Q.CPS20, MCBS, 1996; 1997;
reimbursement? Dental?	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
Is this special purpose insurance plan Dental insurance?	Q.14B.4d, CES, 1999; 2000;
	2001; 2002; 2003; 2004; 2005;
	2006; 2007; 2008
Does [CHILD] have insurance that helps pay for any routine dental	Q.S3Q03, SLAITS/National
care including cleaning, x-rays and examinations?	Survey of Children's Health,
	2003
Do you have any insurance that pays for some or all of your dental	Q.ME81, PRAMS Phase 6 State-
care? (Please include dental insurance, prepaid plans such as	Developed, 2009 (Maine)
HMOs, or government plans such as MaineCare or Medicaid.)	

Question(s)	Survey(s)
During (Read last month), didpay any of the following:	Q.B1b, SIPP TM Wave 7 Section
Dentist bills?	4, 1992

Domain: Dental Expense and Payment Source

Question(s)	Survey(s)
a. During (Read last month) didpay any dentist bills?	Q.P1, NHIS, 1991; 1993
Did (person) have any visits to the [doctor/dentist/medical provider]	Q.FF.R5.6, NMCES, 1977
covered by this charge before January 1, 1977?	
Did (person) have to take off from work to go to the dentist for (any	Q.RS.R5.1, a, b, NMCES, 1977
of) the visit(s) we just talked about? a. Was (person) paid in full, in	
part, or not at all for the time missed from work to go to the	
dentist? b. What percentage of [his/her] salary or wage did [he/she]	
get?%	
How much was the total charge for this visit on (date), including any	Q.DV.R5.7, a, b, NMCES, 1977
amount that may be paid by health insurance or other sources? a.	
Do you expect to receive a bill for this visit? b. Why don't you expect	
to receive a bill?	
Why was there no charge for this visit?	Q.DV.R5.8, NMCES, 1977
How much of the (charge) did you or your family already pay?	Q.DV.R5.9, NMCES, 1977
How much (more) of this will you or your family pay?	Q.DV.R5.10, NMCES, 1977
Do you expect any source to reimburse you or pay you back? a.	Q.DV.R5.11, a, b, NMCES, 1977
Who will reimburse or pay you back? Anyone else? b. How much	
will (each source) reimburse or pay you back?	
Who else paid or will pay any part of the charge? Anyone else? a.	
How much did or will (each source) pay?	Q.DV.R5.12, a, NMCES, 1977
Of these [number of orthodontia] visits, how many cost the	Q.RV.R5.2, NMCES, 1977
identical amount as the visit we just talked about?	
Now I'd like to ask you about the charges for this visit to the dentist.	
Have you received any bill or statement for this visit on (date)?	Q.D8, NMES, 1987
Do you expect to receive a bill or statement for this visit?	Q.D9, NMES, 1987
Why is that?	Q.D10, NMES, 1987
Including any amounts that may be paid by health insurance,	Q.D11, NMES, 1987
Medicare, Medicaid, or other sources, how much was the total	
charge for this visit on (date)? (If the bill separately listed charges	
for procedures such as x-rays, include those charges in the total.)	
Since (date of visit), how much of the total charge have you (or any	Q.D12, NMES, 1987
member of your family) paid?	
Has any source reimbursed or paid you (or your family) back	Q.D13, NMES, 1987
anything for the amount you paid?	
Who reimbursed or paid you back? Anyone else?	Q.D14, NMES, 1987
How much did (source) reimburse or pay you back?	
	Q.D15, NMES, 1987
Do you expect any (other) source to reimburse you for what you	Q.D16, NMES, 1987
paid?	

Question(s)	Survey(s)
Has total charge been paid?	Q.BOX D2, NMES, 1987
Do you (or anyone in the family) expect to pay any (additional)	Q.D17, NMES, 1987
amount for this visit?	
Have any (other) sources already paid any of the charges for this	Q.D18, NMES, 1987
visit?	
Who (else) paid? Anyone else?	Q.D19, NMES, 1987
How much did (source) pay?	Q.D20, NMES, 1987
Do you expect anyone else to pay any of the charges for this visit?	Q.D21, NMES, 1987
Do you know what the total charge was for this visit?	Q.D22, NMES, 1987
Including any amounts that may be paid by health insurance,	Q.D23, NMES, 1987
Medicare, Medicaid, or other sources, how much was the total	
charge for this visit on (date)?	
Did you (or anyone in the family) pay anything for this visit?	Q.D24, NMES, 1987
How much did you (or anyone in the family) pay? Amount	Q.D25, NMES, 1987
Was the charge for this visit part of a flat fee ("included with other	Q.Box D4, NMES, 1987
charges")?	
How many of these (answer to D27) visits were included in the	Q.D28, NMES, 1987
same flat fee as the visit on (date)?	
Of those (answer to D27) visits, how many cost the identical amount	Q.D29, NMES, 1987
as the visit you just told me about?	
Has (person or anyone in the family) received anything in writing	Q.CP05, MEPS HC, 1996; 1997;
such as a bill, receipt, or statement for (person's) visit to (provider)	1998; 1999; 2000; 2001; 2002;
on (visit date)/ the services for (flat fee group) for (person)?	2003; 2004; 2005
Why has (person or anyone in the family) not received anything in	Q.CP06, MEPS HC, 1996; 1997;
writing?	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
To whom was the bill sent?	Q.CP07, MEPS HC, 1996; 1997;
	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
How much was the total charge for [(person's) visit to (provider) on	Q.CP09, MEPS HC, 1996; 1997;
(visit date)/the services for (flat fee group) for (person)/(provider's)	1998; 1999; 2000; 2001; 2002;
services as part of the visit made on (visit date)? Please include any	2003; 2004; 2005
amounts that may be paid by insurance or other sources.	
How much of the total charge did anyone in the family pay?	Q.CP11, MEPS HC, 1996; 1997;
	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
Has any other source already paid (provider)?	Q.CP12, MEPS HC, 1996; 1997;
	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
How much did (source) pay?	Q.CP13, MEPS HC, 1996; 1997;
	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
Has any source reimbursed or paid back (person or anyone in the	Q.CP14, a, MEPS HC, 1996;
family) for the amount paid out-of-pocket? That is, has any source	1997; 1998; 1999; 2000; 2001;
reimbursed any of the (\$/% family paid) paid? a. Who reimbursed or	2002; 2003; 2004; 2005
paid anyone in the family back? Anyone else?	

Question(s)	Survey(s)
How much did anyone reimburse or pay anyone in the family back?	Q.CP15, MEPS HC, 1996; 1997;
	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
Did (PROVIDER) discount any portion of the total charges?	Q.CP16, MEPS HC, 1996; 1997;
	1998; 1999; 2000; 2001
How much was the discount?	Q.CP17, MEPS HC, 1996; 1997;
	1998; 1999; 2000; 2001
Do you know if any portion of the total charge is disallowed or	Q.CP29, MEPS HC, 1996; 1997;
disapproved by (person's) insurance, Medicare, or Medicaid?	1998; 1999; 2000; 2001
How much was disallowed or disapproved?	Q.CP30, MEPS HC, 1996; 1997;
	1998; 1999; 2000; 2001
Do you expect anyone in the family to pay any amount/more?	Q.CP31, MEPS HC, 1996; 1997;
bo you expect anyone in the family to pay any amount more.	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
How much do you expect anyone in the family to pay?	Q.CP32, MEPS HC, 1996; 1997;
now much do you expect anyone in the family to pay:	1998; 1999; 2000; 2001; 2002;
	2003; 2004; 2005
Since the 1st of (month, 3 months ago), have you (or any members	Q.15A.1, CES, 1999; 2000;
of your CU) made any payments for the followingdental care?	2001; 2002; 2003; 2004; 2005;
of your co) made any payments for the followingdental care?	
	2006; 2007; 2008
b. What was the (care/service or item)? Who received the	Q.15B.b, c, d, CES, 1999; 2000;
(care/service or item)? Was the person a CU member? c. In what	2001; 2002; 2003; 2004; 2005;
month was (were) the payment(s) made? d. What was the amount	2006; 2007; 2008
of payment?	
Since the 1st of (month, 3 months ago), have you (or any members	Q.15C.1, CES, 1999; 2000;
of your CU) received any reimbursements for the followingdental	2001; 2002; 2003; 2004; 2005;
care?	2006; 2007; 2008
b. What was the (care/service or item)? Who received the	Q.15D.b, c, d, CES, 1999; 2000;
(care/service item)? Was the person a CU member? c. In what	2001; 2002; 2003; 2004; 2005;
month was (were) the reimbursement(s) received? d. What was the	2006; 2007; 2008
amount of reimbursement?	
Not including health insurance premiums or costs that are covered	Q.K3Q21A, SLAITS/National
by insurance, do you pay any money for [S.C.]'s health care?	Survey of Children's Health,
(Include out-of-pocket payments for all types of health-related	2007
needs such as co payments, dental or vision care, medications, and	
any kind of therapy)	
How often are these costs reasonable? Would you say sometimes,	Q.K3Q21B, SLAITS/National
always, usually or always?	Survey of Children's Health,
	2007
This question is about the care of your teeth during your most	Q.Q48, PRAMS Phase 3
recent pregnancy. a. I needed to see a dentist for a problem b. I	Standard, 1996–1999; Y1
went to a dentist or dental clinic c. A dental or other health care	PRAMS Phase 4 Standard,
worker talked with me about how to care for my teeth and gums	2000–2003; PRAMS Phase 5
terrer takea there as our note to care for my recent and gains	Standard, 2004–2008; PRAMS
	Phase 6 Standard, 2009
	Phase 6 Standard, 2009

Domain: Oral Health and Pregnancy

Question(s)	Survey(s)
How long has it been since you had your teeth cleaned by a dentist	Q.Y2, PRAMS Phase 4
or dental hygienist?	Standard, 2000–2003
Have you ever had your teeth cleaned by a dentist or dental	Q.Y2, PRAMS Phase 5
hygienist?	Standard, 2004–2008; PRAMS
	Phase 6 Standard 2009
When did you have your teeth cleaned by a dentist or dental	Q.Y3, PRAMS Phase 5
hygienist? Before, during or after pregnancy:?	Standard, 2004–2008
Did you have your teeth cleaned by a dentist or dental hygienist	Q.Y3, PRAMS Phase 6
during the time periods listed? During or after pregnancy?	Standard, 2009
This question is about the care of your teeth and gums during your	Q.NYC77, PRAMS Phase 4
most recent pregnancy.	State-developed, 2000–2003
During my most recent pregnancy. a. I went to a dentist or dental	(New York City)
clinic for routine care such as teeth cleaning or regular check-up b. I	
had been told that I have problems with my teeth or gums such as	
cavities, gingivitis, root canal, etc. c. I had problems with my teeth	
or gums, but I did not see a dentist d. I went to a dentist or dental	
clinic for a problem with my teeth or gums.	
e. I received treatment for a problem with my teeth or gums f. A	
dental or other health care worker talked to me about how to care	
for my teeth and gums	
This question is about the care of your teeth during your most	Q.MS62, PRAMS Phase 6 State-
recent pregnancy. a. I went to a dentist or dental clinic for a	Developed, 2009 (Mississippi)
checkup b. I went to a dentist or dental clinic to have my teeth	
cleaned	
c. I had painful, red, or swollen gums, d. I had to have a tooth pulled	
e. I had cavities that needed to be filled f. I needed to see a dentist	
for an abscess (infection surrounded by inflamed tissue) g. A dental	
or other health care provider talked with me about how to care for	
my teeth and gums	
This question is about the care of your teeth during your most	Q.NM62, PRAMS Phase 6
recent pregnancy. For each item, circle Y (Yes) if it is true or circle N	State-Developed, 2009 (New
(No) if it is not true. a. I had a dental problem while I was pregnant	Mexico)
b. I went to a dentist or dental clinic while I was pregnant c. A	
dental or other healthcare worker talker with me about how to care	
for my teeth and gums d. I could not find a provider or clinic that	
would take Medicaid patients	
How long has it been since you had your teeth cleaned by a dentist	Q.OR73, PRAMS Phase 4 State-
or a dental hygienist?	Developed, 2000–2003
	(Oregon)
Do you have any insurance that pays for some or all of your dental	Q.ME81, PRAMS Phase 6 State-
care? (Please include dental insurance, prepaid plans such as HMOs,	Developed, 2009 (Maine)
or government plans such as MaineCare or Medicaid.)	
Did you go to a dentist or dental clinic?	Q.NC65, PRAMS Phase 6 State-
	Developed, 2009 (North

Question(s)	Survey(s)
When in a dentist office or dental clinic, did you have any of the	Q.NC66, PRAMS Phase 6 State-
following? For each item, circle Y (Yes) if you got the service or circle	Developed, 2009 (North
N (No) if you did not get it. a. Cleaning b. Filling c. Extraction	Carolina)
d. Other treatment	
Did you need to see a dentist for a problem but were not able to?	Q.NC67, PRAMS Phase 6 State-
	Developed, 2009 (North
	Carolina)
Since your new baby was born, did a doctor, nurse, or other health	Q.OR73, PRAMS Phase 6 State-
care worker talk with you about how to prevent your baby from	Developed, 2009 (Oregon)
getting tooth decay?	
After your new baby was born, did a doctor, nurse, or other health	Q.VT80, PRAMS Phase 6 State-
care worker talk with you about how to prevent your baby from	Developed, 2009 (Vermont)
getting tooth decay?	

Appendix D: Oral Health Priorities Catalog

Oral Health Priority Areas:

Healthy People 2020 (HP2020), HHS Oral Health Initiative & HRSA

PRIORITY AREA A:

HP2020: Oral Health of Children and Adolescents

HP2020: OH-1

Reduce proportion of children/adolescents with dental caries experience in their primary or permanent teeth

HP2020: OH-1.1 & OH-1.2

Reduce proportion of children aged 3-5, and 6-9 (respectively) with dental caries experience in primary teeth

HP2020: OH-2

Reduce the proportion of children and adolescents with untreated dental decay

HP2020: OH-2.1, OH-2.2 & OH-2.3

Reduce proportion of young children aged 3 to 5, 6-9, and 13-15 (respectively) with untreated dental decay in primary teeth

PRIORITY AREA B:

HP2020: Oral Health of Adults

HP2020: OH-3

Reduce the proportion of adults with untreated dental decay

HP2020: OH-3.1

Reduce proportion of adults aged 35 to 44 with untreated dental decay

HP2020: OH-3.2

Reduce proportion of older adults aged 65 to 74 with untreated coronal caries

HP2020: OH-3.3

Reduce proportion of older adults aged 75 and older with untreated root surface caries

HP2020:OH-4

Reduce proportion of adults who ever had a permanent tooth extracted due to dental caries/periodontal disease

HP2020: OH-4.1

Reduce proportion of adults aged 45 to 64 who have ever had a permanent tooth extracted because of dental caries or periodontitis

HP2020: OH-4.2

Reduce the proportion of older adults aged 65 to 74 years who have lost all of their natural teeth

HP2020: OH-5

Reduce proportion of adults aged 45 to 74 with moderate or severe periodontitis

HP2020: OH-6

Increase proportion of oral and pharyngeal cancers detected at the earliest stage

PRIORITY AREA C:

ACCESS TO CARE

HHS & HRSA

Increase access to Quality Health Care & Services

HP2020: OH-7

Increase proportion of children/adolescents/adults who used the oral health care system in the past 12 months

PRIORITY AREA D:

CMS, HHS & HRSA: Emphasize oral health promotion/disease prevention, HP2020: Preventive Services

CMS & HP2020: OH-8

Increase proportion of low-income children & adolescents who received any preventive dental service during the past year

HP2020: OH-9

Increase proportion of school-based health centers with an oral health component

HP2020: OH-9.1, OH-9.2 & OH-9.3

Increase proportion of school-based health centers with an oral health component that includes dental sealants, dental care & topical fluoride (respectively)

HP2020: OH-10

Increase the proportion of local health departments and Federally Qualified Health Centers (FQHCs) that have an oral health component

HP2020: OH-10.1

Increase the proportion of Federally Qualified Health Centers that have an oral health care program

HP2020: OH-10.2

Increase the proportion of local health departments that have oral health prevention or care programs

HP2020: OH-11

Increase proportion of patients who receive oral health services at Federally Qualified Health Centers each year

PRIORITY AREA E:

ORAL HEALTH INTERVENTIONS

CMS & HP2020: OH-12

Increase proportion of children & adolescents who received dental sealants on their molar teeth

HP2020: OH-12.1, OH-12.2, OH-12.3

Increase proportion of children aged 3 to 5, 6-9 & 13-15 (respectively) who have received dental sealants on one or more of their primary molar teeth

HP2020: OH-13

Increase proportion of the U.S. population served by community water systems with optimally fluoridated water

HP2020: OH-14

(Developmental) Increase proportion of adults who receive preventive interventions in dental offices

HP2020: OH-14.1

(Developmental) Increase proportion of adults who received information from a dentist or dental hygienist focusing on reducing tobacco use or smoking cessation in the past year

HP2020: OH-14.2

(Developmental) Increase the proportion of adults who received an oral and pharyngeal cancer screening from a dentist or dental hygienist in the past year

HP2020: OH-14.3

(Developmental) Increase proportion of adults who are tested or referred for glycemic control from a dentist or dental hygienist in the past year

PRIORITY AREA F:

Monitoring, Surveillance Systems

HP2020: OH-15

(Developmental) Increase the number of States and the District of Columbia that have a system for recording and referring infants and children with cleft lips and cleft palates to craniofacial anomaly rehabilitative teams

HP2020: OH-15.1 (Developmental) Increase the number of States and the District of Columbia that have a system for recording cleft lips and cleft palates

HP2020: OH-15.2 (Developmental)Increase the number of States and the District of Columbia that have a system for referral for cleft lips and cleft palates to rehabilitative teams

HP2020: OH-16 Increase the number of States and the District of Columbia that have an oral and craniofacial health surveillance system

PRIORITY AREA G:

PUBLIC HEALTH INFRASTRUCTURE

HP2020: OH-17

Increase health agencies that have a dental public health program directed by a dental professional with public health training

HP2020: OH-17.1

Increase the proportion of States (including DC) and local health agencies that serve jurisdictions of 250,000 or more persons with a dental public health program directed by a dental professional with public health training

HP2020: OH- 17.2 Increase the number of Indian Health Service Areas and Tribal health programs that serve jurisdictions of 30,000 or more persons with a dental public health program directed by a dental professional with public health training

HHS & HRSA:

Enhance/Strengthen oral health workforce (interdisciplinary teams)

PRIORITY AREA H:

SOCIAL DETERMINANTS OF HEALTH

HHS & HRSA: Eliminate oral health disparities & Improve Health Equity

PRIORITY AREA I: HEALTHY COMMUNITIES

HRSA: Build Healthy Communities (Link people to services and support from other sectors)