Oral Health Coding Fact Sheet for Primary Care Physicians

**CPT Codes:** Current Procedural Terminology (CPT) codes are developed and maintained by the American Medical Association. The codes consist of 5 numbers (00100 - 99999). These codes are developed for physicians and other health care professionals to report medical procedures to insurance carriers for payment.

**CDT Codes:** Code on Dental Procedures and Nomenclature (CDT) codes are developed and maintained by the American Dental Association. These codes provide a way to accurately record and report dental treatment. The codes have a consistent format (Letter D followed by 4 numbers) and are at the appropriate level of specificity to adequately encompass commonly accepted dental procedures. These needs are supported by the CDT codes.

**Prophylaxis and Fluoride Varnish**

99188  Application of topical fluoride varnish by a physician or other qualified health care professional

- This code was approved to begin January 1, 2015. It only includes varnish application, not risk assessment, education, or referral to a dentist.
- The USPSTF recommended this for children up to 6 years of age. Therefore Code 99188 must be covered by commercial insurance by May 2015 for children up to age 6. Check with your insurers for specifics.
- The relative value unit (RVU) for CPT code 99188 is as follows
  - 0.35 – Total Non-facility Total
  - 0.29 – Total Facility
- The Section on Oral Health tracks payment for services.

D1206  Topical application of fluoride varnish

D1208  Topical application of fluoride

99429  Unlisted preventive medicine service

99499  Unlisted evaluation and management service

**Other Preventive Oral Health Services**

D1310  Nutritional counseling for the control of dental disease

D1330  Oral hygiene instruction

**Clinical Oral Evaluation**

D0140  Limited oral evaluation, problem focused

D0145  Oral evaluation for patient under 3 years of age and counseling with primary caregiver
Oral Procedures

D7140 Extraction, erupted tooth or exposed root (elevation and/or forceps removal)

Alternate coding: CPT code 41899 Unlisted Procedure, dentoalveolar structures

While use of a more specific code (ie, D7140) is preferable to a nonspecific code (ie, 41899), reporting the CPT code may increase a pediatrician’s likelihood of getting paid. As an unlisted service, chart notes may need to accompany the claim.

Modifiers

For those carriers (particularly Medicaid plans under EPSDT), that cover oral health care, some will require a modifier (See “Private Payers and Medicaid” below)

SC – Medically necessary service or supply

EP – Services provided as part of Medicaid early periodic screening diagnosis and treatment program (EPSDT)

U5 – Medicaid Level of Care 5, as defined by each state

Other (Referral Codes)

YD – Dental Referral

• This referral code is used in the state of Pennsylvania for EPSDT services and may be used by other payers

ICD-10-CM Codes

Routine Encounter/Screening:

Z00.121 Encounter for routine child health examination with abnormal findings (Use additional code to identify abnormal findings, such as dental caries)

Z00.129 Encounter for routine child health examination without abnormal findings

Z13.84 Encounter for screening for dental disorders

Z29.3 Encounter for prophylactic fluoride administration

Risk:

Z91.841 Risk for dental caries, low

Z91.842 Risk for dental caries, moderate

Z91.843 Risk for dental caries, high

Z91.849 Unspecified risk for dental caries
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E08.630</td>
<td>Diabetes Due to Underlying Condition with Periodontal Disease</td>
</tr>
<tr>
<td>E09.630</td>
<td>Drug/chem Diabetes Mellitus w/Periodontal Disease</td>
</tr>
<tr>
<td>E10.630</td>
<td>Type 1 Diabetes Mellitus with Periodontal Disease</td>
</tr>
<tr>
<td>E11.630</td>
<td>Type 2 Diabetes Mellitus with Periodontal Disease</td>
</tr>
<tr>
<td>K00.3</td>
<td>Mottled teeth</td>
</tr>
<tr>
<td>K00.81</td>
<td>Newborn Affected by Periodontal Disease in Mother</td>
</tr>
<tr>
<td>K02.3</td>
<td>Arrested dental caries</td>
</tr>
<tr>
<td>K02.51</td>
<td>Dental caries on pit and fissure surface limited to enamel</td>
</tr>
<tr>
<td>K02.52</td>
<td>Dental caries on pit and fissure surface penetrating into dentin</td>
</tr>
<tr>
<td>K02.53</td>
<td>Dental caries on pit and fissure surface penetrating into pulp</td>
</tr>
<tr>
<td>K02.61</td>
<td>Dental caries on smooth surface limited to enamel</td>
</tr>
<tr>
<td>K02.62</td>
<td>Dental caries on smooth surface penetrating into dentin</td>
</tr>
<tr>
<td>K02.63</td>
<td>Dental caries on smooth surface penetrating into pulp</td>
</tr>
<tr>
<td>K02.9</td>
<td>Dental caries, unspecified</td>
</tr>
<tr>
<td>K05.00</td>
<td>Acute gingivitis, plaque induced (Acute gingivitis NOS)</td>
</tr>
<tr>
<td>K05.01</td>
<td>Acute gingivitis, non-plaque induced</td>
</tr>
<tr>
<td>K05.10</td>
<td>Chronic gingivitis, plaque induced (Gingivitis NOS)</td>
</tr>
<tr>
<td>K05.11</td>
<td>Chronic gingivitis, non-plaque induced</td>
</tr>
<tr>
<td>K05.5</td>
<td>Other Periodontal Diseases</td>
</tr>
<tr>
<td>K05.6</td>
<td>Periodontal Disease, Unspecified</td>
</tr>
<tr>
<td>K06.0</td>
<td>Gingival Recession</td>
</tr>
<tr>
<td>K06.1</td>
<td>Gingival Enlargement</td>
</tr>
<tr>
<td>K06.2</td>
<td>Gingival &amp; Edentulous Alveolar Ridge Lesions Associated with Trauma</td>
</tr>
<tr>
<td>K08.121</td>
<td>Complete Loss of Teeth Due to Periodontal Diseases, Class I</td>
</tr>
<tr>
<td>K08.122</td>
<td>Complete Loss of Teeth Due to Periodontal Diseases, Class II</td>
</tr>
<tr>
<td>K08.123</td>
<td>Complete Loss of Teeth Due to Periodontal Disease, Class III</td>
</tr>
<tr>
<td>K08.124</td>
<td>Complete Loss of Teeth Due to Periodontal Diseases, Class IV</td>
</tr>
<tr>
<td>K08.129</td>
<td>Complete Loss of Teeth Due to Periodontal Disease, Unspecified Class</td>
</tr>
<tr>
<td>K08.421</td>
<td>Partial Loss of Teeth Due to Periodontal Diseases, Class I</td>
</tr>
</tbody>
</table>
K08.422  Partial Loss of Teeth Due to Periodontal Diseases, Class II
K08.423  Partial Loss of Teeth Due to Periodontal Diseases, Class III
K08.424  Partial Loss of Teeth Due to Periodontal Diseases, Class IV
K08.8  Other specified disorders of teeth and supporting structures
R19.6  Halitosis
S02.5XX Fracture of tooth (traumatic)
S03.2XX Dislocation of tooth
  • A 7th character is required for both S02 and S03 to show the encounter. 7th character “A” would show that the encounter is for initial or active treatment
  • Also include other codes that relate to the payer how the injury happened, including location and activity. Some states require the reporting of this information.
Z71.89  Other Specified Counseling
Z72.4  Inappropriate diet and eating habits
Z92.89  Personal history of other medical treatment

Private Payers and Medicaid

Most private/commercial payers were required to pay for 99188 under the health or medical plans for children up to age 6 by May, 2015 because the US Preventive Services Task Force recommended it as a Level B recommendation. They are not mandated to cover older children. The primary reasons why medical health plans do not cover the fluoride varnish, risk assessment, education, and referral to a dentist are that the health plan does not include dental services, or if there is limited coverage for certain dental services, the provider network is limited to dentists or oral surgeons. Since most carriers’ claims systems do not recognize the dental service codes (D codes) on their medical claims platforms, CPT code 99188 was developed in 2015. Starting in 2014, the Affordable Care Act requires that individual and small-group health plans sold both on the state-based health insurance exchanges and outside them on the private market cover pediatric dental services performed by dental professionals. However, health plans that have grandfathered status under the law, or employers whose plans are covered under ERISA by Third Party Administrators, are not required to offer this coverage.

At the following link you can find a chart about Medicaid reimbursement and which codes to use by state https://www.aap.org/en-us/_layouts/15/WopiFrame.aspx?sourcedoc=/en-us/Documents/OralHealthReimbursementChart.xlsx&action=default. However, please check with your individual state as their procedures change frequently without uniformity!

FAQ

Q. When was the new CPT code (99188) effective?
A. The CPT Editorial Panel approved the new CPT code 99188 for implementation on January 1, 2015.
**Q.** May I still bill the CDT code for topical fluoride application to my Medicaid plan or must I use the new CPT code?

**A.** If your Medicaid plan still requires and will pay on the CDT codes, you should continue to report the CDT codes as defined by your Medicaid plan. This will vary from state to state.

**Q.** Our practice was happy to see the new CPT code; however, what does it mean “by a physician or other qualified health care professional”?

**A.** In order to obtain approval by the CPT Editorial Panel, we had to include this language as part of the code descriptor. Inclusion of this language does limit who may perform and report the service. The CPT definition “other qualified health care professionals” excludes clinical staff such as RNs and LPNs. Basically, an “other qualified health care professional” is one who can independently practice and bill under her own name. In practice, this means that CPT requires a physician or other qualified health care professional perform the topical fluoride application. While state scope of practice and Medicaid qualifications may allow clinical staff (eg, RN) to perform this service, CPT guidelines do not allow the reporting of code 99188 in those instances. However, if you are able to work with your payers and get it in writing that they will allow clinical staff to perform the service based on state scope of practice, and report incident to the supervising provider, then you would be able to use the code. Note that the CDT codes do not have this restriction. Also there is a caveat in the “CPT Changes” manual that alludes to the application of topical fluoride varnish to those patients with “high risk” for dental caries.

**Q.** Why was code 99188 not payable until recently? Also, what is the current relative value for 99188?

**A.** Originally CMS decided not to publish the recommended RVUs however, through Advocacy efforts by the AAP, CMS agreed to publish the recommended RVUs. The current relative value units are:

- 0.35 – Total Non-facility Total
- 0.29 – Total Facility

**Q.** What if a payer does not cover 99188?

**A.** As of now, the only payer the AAP is aware of that will not across the board cover fluoride varnish is Tricare. If you are billing a Medicaid plan, make sure you are reporting the correct code as it may be a CDT code and not the CPT code. See the AAP reference. Otherwise please reach out to the AAP’s Hassle Factor Form to inform the AAP of denials.

**Q.** If this new CPT code (99188) is to be used for “high risk caries” – how do you identify that? Is a formal screen required?
A. At this moment in time there is not a validated risk assessment tool for dental caries and the application for the CPT code was submitted prior to the publication of the new USPSTF guidelines so it contains information regarding risk. Even so, the state of "high risk" is at the discretion of the examining physician. The AAP does have a risk assessment tool (https://www.aap.org/en-us/Documents/oralhealth_RiskAssessmentTool.pdf) that can be used as a guide, but ultimately it is deferred to the clinician's judgment and may be provided to all children under the age of six as a preventive service if that is the approach the clinician wishes to take. The USPSTF recommendations (http://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/dental-caries-in-children-from-birth-through-age-5-years-screening) and more recent AAP policy (http://pediatrics.aappublications.org/content/134/3/626.abstract) certainly back this approach should someone need information to present to a payer.

While this may seem a little confusing, this is an evolving area and we are doing our best to keep up!