NJ FamilyCare Dental Clinical Criteria Policy

Introduction and Purpose:

The NJFC program has established a clinical criteria policy for dental services to establish a single set of clinical guidelines to be used by the State and the MCOs and their third party administrators and vendors in the processing of claims and the review of prior authorizations for treatment requests based on medical necessity or where applicable within the established frequencies.

The reviewing consultant should use these policies and their clinical judgement along with any submitted documentation and diagnostic materials when reviewing treatment requests for medical necessity. Consideration for prior authorization of services should consider the overall general health, patient compliance and dental history, condition of the oral cavity, long-term prognosis and complete treatment plan that is both judicious in the use of program funds and provides a clinically acceptable treatment outcome.

The MCO must monitor their consultants or those of the third party vendor each calendar year to ensure prior authorization decisions and claim payments are being made in accordance with the clinical criteria policy. The monitoring outcomes will be available to the State upon request.

Guidelines and Criteria for Complete Treatment Plan Submission:

Submission of a complete treatment plan is required where requests for complex cases with multiple root canals, crowns (single or abutment), partial denture(s) and/or multiple surgical periodontal procedures are being considered. A complete treatment plan may be required at the initiation of treatment and the provider may also be asked to sequentially submit several prior authorization requests, one for each of the various stages of the treatment. Each prior authorization should be submitted as the provider is about to initiate that stage. This will ensure that the prior authorization will remain active during the stage of treatment.

Acronyms used:

- AMN As Medically Necessary
- BR By Report
- CRA Caries Risk Assessment
- CY Calendar Year
- DMN Documentation of Medical Necessity
- DOS Date of Service
- ECC Early Childhood Caries
- EPSDT Early and Periodic Screening, Diagnostic and Treatment
- FX Fracture
- LTCF Long Term Care Facility

• HLD-(NJ Mod) New Jersey Orthodontic Assessment Tool for Comprehensive Treatment Index (most recent version)

- PA Prior Authorization
- PAP Periapical Pathology
- RCT Root Canal Treatment
- RY Rolling Year (1 year from the date of service)
- SHCN Special Health Care Needs member

Format:

The document is in a grid format and follows the listing sequence by category of service as found in the

American Dental Association CDT book and includes the following headers: CDT code, short description (nomenclature with abbreviations), age limits, frequency limits, benefit information and clinical criteria. A provider may refer to an individual servicing provider or provider group. For completed nomenclature and descriptor of a CDT code, please refer to the current CDT book published by the American Dental Association.

The policy will be updated annually based on CDT revisions and DMAHS decisions. (A complete list of codes and services included in the NJ FamilyCare program's benefit package may be found on the New Jersey Medicaid Management Information System website: ttps://www.njmmis.com/hospitalinfo.aspx.) Early and Periodic Screening, Diagnostic and Treatment:

Please note that EPSDT guidelines for medically necessary services to children ages 0 through 20 supersede any restrictions included in the Clinical Criteria Grid, based on the following:

• Under Medicaid regulations a State must cover necessary health care, diagnostic services, treatment and other measures to correct or ameliorate defects and physical and mental illness and conditions.

• Services must be covered if they correct, compensate for, improve a condition, or prevent a condition from worsening-even if the condition cannot be prevented or cured.

Based on this lifetime limits cannot be applied to limit the frequency for services provided to children under the age of 21. As a result the CC Grid cannot indicate once per lifetime and multiple requests for AMN services with supporting documentation cannot be denied. Patient Records:

Dental diagnosis is to be documented for all treatment rendered on that DOS as per N.J.A.C. 10:56-1.9. This applies to units of behavior management which also requires medical diagnosis and clinical presentation be documented.

CDT (Current Dental Procedure Codes):

The current CDT Dental Procedure Codes from the American Dental Association (ADA) should be used as a reference for procedure code selection as the Clinical Criteria Grid is a quick reference guide for the NJ FamilyCare Program and uses abbreviations. The CDT provides the Nomenclature (written title of a procedure code) and Descriptor (narrative that further defines the nature of the intended use of a single code) and is updated annually by the ADA to provide additions, deletions and revisions. Please note that many services such as complex oral and maxillofacial surgical procedures and maxillofacial prosthetics may be reimbursed by MCOs using the appropriate medical CPT codes. Either a CPT or a CDT code may be billed. Contact the MCO of enrollment for additional information.

Posting of the Clinical Criteria Grid:

The MCO shall post the Clinical Criteria Grid on their website and reference the location or provide a link in the provider manual. It shall be updated during the first quarter of the calendar year based on information provided by DMAHS

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D0120	PERIODIC ORAL EVALUATION	none	Twice during a rolling year (RY) without PA per servicing provider/group and a maximum of four times during a rolling year for Special Health Care Needs (SHCN) or ECC Members which may require prior authorization. Not within 6 months of D0150 per servicing provider/group.	Medical diagnosis or clinical presentation required for increased frequency; all documentation to be included in dental records. The findings are discussed with the patient.	Subsequent oral evaluation for patient of record.
D0140	LIMIT ORAL EVAL PROBLM FOCUS	none	Twice in a RY, per servicing provider/group more require PA with documentation of medical Necessity. (DMN)Used in conjunction with teledentistry (see D9995)	Documentation ofmedical necessity to be included in dental records.	For use in emergent/urgent situations.
D0145	ORAL EVALUATION PATIENT < 3yrs	Under 3 years of age	Twice during a rolling year (RY) without PA and a maximum of four times during a rolling year per servicing provider/group for Special Health Care Needs (SHCN) or ECC Members which may require prior authorization.	frequency; all documentation to be included in dental records.	Oral evaluation and continual counselling of primary caregiver.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D0150	COMPREHENSIVE ORAL EVALUATION	Age 3 and older	Once every three years per servicing provider/group unless medical necessity can be documented for additional service.	Medical diagnosis or clinical presentation required for increased frequency.	For new patient or 3 years post previous comprehensive oral evaluation by same provider.
D0160	DETAILED AND EXTENSVIVE ORAL EVAL PROB FOCUS	none	Twice per RY per servicing provider/group.	DMN; to develop a treatment plan for a specific problem; only radiographs and/or other non-evaluation diagnostic codes provided on same date of service (DOS).	DMN; May be used by general dentists for second opinion for same complaint, condition or diagnosis.
D0170	RE-EVAL,EST PT, PROBLEM FOCUS	none	Twice per RY	DMN; only additional services allowed on same DOS are radiographs (D0220, D0240, D0270, D0277 and D0330).	For follow-up of recent priorvisit for same complaint, condition or diagnosis.
D0171	RE-EVAL POST-OP VISIT	none	May be considered up to twice a RY per servicing provider/group; additional units require prior authorization.	DMN; only additional services allowed on same DOS are radiographs (D0220, D0270, D0277 and D0330).	For follow-up of recent priororal surgical or periodontal surgery visit.
D0180	COMP PERIODONTAL EVALUATION	none	Once every three years unless medical necessity can be documented for more frequent service.	Recent full mouth perio charting and radiographs as needed for diagnosis; evaluation for oral cancer; narrative and photos if bone loss not visible on x-rays.	Evidence of periodontal disease.
D0190	SCREENING OF A PATIENT	Under 19 years of age	Allowed once per RY to same member	Service must be provided in non- office setting.	No other services on same DOS.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D0210	INTRAORAL COMPREHENSIVE SERIES OF RADIOGRAPHIC IMAGES	none	Complete series D0210 allowed once every three years per servicing provider/group unless medical necessity can be documented for additional service.	DMN; findings must be summarized in the dental record. For additional service- documentation of extreme change in medical or dental condition.	Radiographic evaluation fordiagnosis.
D0220	INTRAORAL PERIAPICAL FIRST	none	AMN for diagnosis	Provider is to indicate diagnosis in dental records. Periapical films(D0220, D0230) and bitewings (D0270, D0272) may be taken asneeded for diagnosing a condition.	For diagnosing.
D0230	INTRAORAL PERIAPICAL EACH ADDITIONAL	none	AMN for diagnosis	Provider is to indicate diagnosis in dental records. Periapical films (D0220, D0230) and bitewings (D0270, D0272) may be taken asneeded for diagnosing a condition.	For diagnosing.
D0240	INTRAORAL OCCLUSAL FILM	none	2 per RY	DMN in dental records; image covers a larger area than a periapical view; based on image, not size of film.	For diagnosing. Differential diagnosis supports image.
D0250	EXTRA ORAL 2D PROJECT IMAGE	none	2 per RY	Provider is to indicate diagnosis in dental records. Periapical films (D0220, D0230) and bitewings (D0270, D0272) may be taken asneeded for diagnosing a condition; one per DOS.	For diagnosing.
D0251	EXTRA ORAL POSTERIOR IMAGE	none	AMN for diagnosis	Provider is to indicate diagnosis in dental records. Periapical films (D0220, D0230) and bitewings (D0270, D0272) may be taken as needed for diagnosing acondition.	For diagnosing. For complete view of posterior teeth, both arches.

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CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D0270	DENTAL BITEWING SINGLE IMAGE	none	1 per RY, 2 per RY if high caries risk	Provider is to indicate diagnosis in dental records. Periapical films (D0220, D0230) and bitewings (D0270, D0272) may be taken as needed for diagnosing acondition.	For diagnosing.
D0272	DENTAL BITEWINGS TWO IMAGES	none	1 per RY, 2 per RY if high caries risk	When same DOS as D0330, consider as full mouth series.	For diagnosing.
D0273	BITEWINGS - THREE IMAGES	none	1 per RY, 2 per RY if high caries risk	When same DOS as D0330, consider as fullmouth series.	For diagnosing.
D0274	BITEWINGS FOUR IMAGES	none	1 per RY, 2 per RY if high caries risk	When same DOS as D0330, consider as full mouth series.	For diagnosing.
D0277	VERT BITEWINGS 7 TO 8 IMAGES	Age 21 and older	1 per RY, then AMN for diagnosis	When same DOS as D0330, consider as full mouth series; may be taken as needed for diagnosing condition.	For diagnosing.
D0310	DENTAL SIALOGRAPHY	none	AMN	Findings must be summarized in the dental record. Surgical narrative or dental records.	Salivary gland pathology diagnosis and treatment.
D0320	DENTAL TMJ ARTHROGRAM INCL INJECTION	none	AMN	Findings must be summarized in the dental record. Surgical narrative ordental records.	TMJD diagnosis and treatment.
D0321	OTHER TMJ IMAGES BY REPORT	none	AMN	DMN; Findings must be summarized in the dental record.	TMJD diagnosis and treatment.
D0322	DENTAL TOMOGRAPHIC SURVEY	none	AMN-PA required	DMN; findings must be summarized in the dental record. surgical narrative or dental records	Must demonstrate that tomographic survey improves treatment decisions and outcome/prognosis.

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CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D0330	PANORAMIC IMAGE	None	D0330 allowed once every three years per servicing provider/group unless medical necessity can be documented for additional service. Is equivalent to full mouth series with 2, 3 or 4 BWs on same DOS.	Medical diagnosis, clinical presentation, orthodontic narrative. Additional service as needed to diagnose extensive oral surgery; interceptive or comprehensive orthodontic treatment; extreme change in medical or dental condition. Use of panoramic radiographs for caries diagnosis or "routine" screening for disease in children is discouraged. Findings must be summarized in the dental record.	Diagnosis and treatment
D0340	2D CEPHALOMETRIC IMAGE	none	1 per RY per servicing provider/group.	DMN for use by OMFS; Orthodontists may take D0330 and D0340 as needed for diagnosing and must document rationale for this in dental records. Findings must be summarized in the dental record.	DMN for use by OMFS; case evaluation for interceptive or comprehensive orthodontics.
D0350	ORAL/FACIAL PHOTO IMAGES	none	Maximum 4 per RY	DMN when radiographs cannot be provided for SHCN members or LTCF residents; orthodontic treatment included with orthodontic case rate. Findings must be summarized in the dental record.	Diagnosis and treatment

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CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D0364	CONE BEAM CT CAPTURE & INTERPRETATION LIMITED VIEW	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, complex endodontic procedures (to include retreatments), assessment of cracked teeth when subgingival or furcational, vertical root fractures are suspected, large bony lesions, complex impactions. Findings must be summarized in the dental record.	Must demonstrate that CBCT improves treatment decisions and outcome/prognosis. Not used for screening.
D0365	CONE BEAM CT INTERPRETATION MANDIBLE	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, complex endodontic procedures (to include retreatments), large bony lesions, complex impactions. Findings must be summarized in the dental record.	Must demonstrate that CBCTimproves treatment decisions and outcome/prognosis. Not used for screening.
D0366	CONE BEAM CT INTERPRETATION MAXILLA	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, complex endodontic procedures (to include retreatments), large bony lesions, complex impactions. Findings must be summarized in the dental record.	Must demonstrate that CBCTimproves treatment decisions and outcome/prognosis. Not used for screening.

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D0367	CONE BEAM CT INTERP BOTH JAW	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, large bony lesions, complex impactions. Findings must be summarized in the dental record.	Must demonstrate that CBCTimproves treatment decisions and outcome/prognosis. Not used for screening.
D0368	CONE BEAM CT CAPTURE AND INTERPRET TMJ	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for TMJ treatment where indicated. May be included in TMJ case rate. Findings must be summarized in the dental record.	For TMJD Must demonstrate that CBCT improves treatment decisions and outcome/prognosis. Not used for screening.
D0380	CONE BEAM CT IMAGE CAPTURE LIMITED	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, complex endodontic procedures (to include retreatments), assessment of cracked teeth when subgingival or furcational, vertical root fractures are suspected, large bony lesions, complex impactions. Not same DOS as D0364.	Must demonstrate that CBCT improves treatment decisions and outcome/prognosis. Not used for screening.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D0381	CONE BEAM CT CAPT MANDIBLE	none	AMN	PA to DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, complex endodontic procedures (to include retreatments), large bony lesions, complex impactions. Not same DOS as D0365.	Must demonstrate that CBCT improves treatment decisions and outcome/prognosis. Not used for screening.
D0382	CONE BEAM CT IMAGE CAPT MAXILLA	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, complex endodontic procedures (to include retreatments), large bony lesions, complex impactions. Not same DOS as D0366.	Must demonstrate that CBCT improves treatment decisions and outcome/prognosis. Not used for screening.
D0383	CONE BEAM CT BOTH JAWS	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, large bony lesions, complex impactions, Not same DOS as D0367.	Must demonstrate that CBCT improves treatment decisions and outcome/prognosis. Not used for screening.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D0384	CONE BEAM CT IMAGE CAPTURE TMJ	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for TMJ treatment where indicated. May be included in TMJ case rate.	For TMJD Must demonstrate that CBCT improves treatment decisions and outcome/prognosis. Not used for screening.
D0391	INTERPRETATION OF DIAGNOSTIC IMAGE BY A PRACTIOTINER NOT ASSOCIATED WITH CAPTURE OF THE IMAGE< INCLUDING REPORT	none	AMN	DMN. For use in diagnosis and treatment planning based on medical necessity. One of the following codes must be in claims history: D0380, D0381, D0382, D0383, D0384 and be billed by another provider in another location. Report must be included in the dental record.	Must demonstrate that CBCT improves treatment decisions and outcome/prognosis.
D0393	VIRTUAL TREATMENT SIMULATION 3D IMAGE VOLUME OR SURFACE SCAN	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, complex endodontic procedures, large bony lesions, complex impactions, TMJ treatment where indicated. Findings must be summarized in the dental record.	Must demonstrate that CBCT improves treatment decisions and outcome/prognosis.

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CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D0394	DIGITAL SUBTRACTION- 2 OR MORE IMAGES	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, complex endodontic procedures, large bony lesions, complex impactions, TMJ treatment where indicated. Findings must be summarized in the dental record.	Must demonstrate that CBCTimproves treatment decisions and outcome/prognosis.
D0395	FUSION 2 OR MORE 3D IMAGES	none	AMN	DMN with periapical view, narrative and service to be provided; for use in diagnosis and treatment planning based on medical necessity for complex cases: implant placement, complex endodontic procedures, large bony lesions, complex impactions, TMJ treatment where indicated. Findings must be summarized in the dental record.	Must demonstrate that CBCTimproves treatment decisions and outcome/prognosis.
D0411	HbA1c IN OFFICE TESTING	none	Once per RY	Medical history positive for diabetes, clinical presentation. Findings must be summarized in the dental record.	For planned perio or OMFS service. Otherwise limited to dental schools, residencies and hygiene schools. W/obesity, history of DM, poor glycemic control; referral to PCP.
D0416	VIRAL CULTURE	none	AMN	Lab report, clinical rationale for test, biopsyand test requested/performed dental records; maximum 2 per DOS. Findings must be summarized in the dental record.	Diagnosis and treatment

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CDT	DESCRIPTION	LINITS	LINVITIS		
D0417	COLLECTION & PREPARE SALIVA SAMPLE	none	AMN; Maximum 1 per DOS	Differential diagnosis, medical and dental history associated with treatment request. Findings must be summarized in the	Diagnosis and treatment
				dental record.	
D0470	DIAGNOSTIC CASTS	none	AMN	Reimbursement and approval of service cannot be limited to orthodontic cases but allowed based on medical necessity. Prior authorization may be required with documentation supporting the procedure. Service is included in payment for services that have a laboratory component.	Documentation of diagnosis (malocclusion, traumatic occlusal relationships), clinical presentation to include involved quadrants and purpose as noted in dental records.
D0472	GROSS EXAM, PREP & REPORT	none	AMN	Lab report, clinical rationale for test, biopsyand test requested/performed dental records; Maximum 8 per DOS. Findings must be summarized in the dental record.	Diagnosis and treatment
D0473	MICRO EXAM, PREP & REPORT	none	AMN	Lab report, clinical rationale for test, biopsy and test requested/performed dental records; Maximum 8 per DOS. Findings must be summarized in the dental record.	Diagnosis and treatment
D0474	MICRO EXAM OF SURGICAL MARGINS	none	AMN	Lab report, clinical rationale for test, biopsyand test requested or performed dental records; Maximum 8 per DOS. Findings must be summarized in the dental record.	Diagnosis and treatment

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CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D0480	CYTOLOGY SMEAR PREP AND REPORT	none	AMN	Lab report, clinical rationale for test, biopsyand test requested/ performed dental records; Max. 4 per DOS. Findings must be summarized in the	Diagnosis and treatment
D0502	OTHER ORAL PATHOLOGY PROCEDURE	none	DMN	dental record. BR Findings must be summarized in the dental record.	Diagnosis and treatment
D0601	CARIES RISK ASSESS LOW RISK	Under 21 years of age	Once per RY	CRA form in dental record; Service is provided on same date as oral evaluations (D0120, D0145, and D0150).	Diagnosis and treatment
D0602	CARIES RISK ASSESS MODERATE RISK	Under 21 years of age	Once per RY	CRA form in dental record; Service is provided on same date as oral evaluations (D0120, D0145, and D0150).	Diagnosis and treatment
D0603	CARIES RISK ASSESS HIGH RISK	Under 21 years of age	Once per RY	CRA form in dental record; Service is provided on same date as oral evaluations (D0120, D0145, and D0150).	Diagnosis and treatment
D0606	MOLECULAR TESTING FOR A PUBLIC HEALTH RELATED PATHOGEN, INCLUDING CORONAVIRUS	none	AMN	Medical history to include any symptoms of coronavirus infection. Findings must be summarized in the dental record.	Limited to FQHCs. To confirm/rule out coronavirusinfection.
D0999	UNSPECIFIED DIAGNOSTIC PROCEDURE	none		BR. DMN; diagnosis, clinical presentation and details of planned s ervice.	Service not described by CDTcode
D1110	DENTAL PROPHYLAXIS ADULT	Age 16 and older	Allowed twice during a RY and a maximum of four times during a RY per servicing provider/group for SHCN Members which may require prior authorization.	DMN for increased frequency. Prophylaxes will not be reimbursed on same date of service (DOS) as D4346, D4341, D4342, D4355, D4910 or any periodontal surgical code unless provided on same DOS as OR or ASC visit.	Evidence of plaque, stains, calculus on tooth structure of permanent or transitional dentition.

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D1120	DENTAL PROPHYLAXIS CHILD	Under age 16	Allowed twice during a RY and a maximum of four times during a RY per servicing provider/group for SHCN or ECC Members which may require prior authorization.	DMN for increased frequency. Prophylaxes will not be reimbursed on same date of service (DOS) as D4346, D4341, D4342, D4355, D4910 or any periodontal surgical code unless provided on same DOS as OR or ASC visit.	Evidence of plaque, stains, calculus on tooth structure of primary or transitional dentition.
D1206	TOPICAL FLUORIDE VARNISH	none	Can be provided to members twice in a RY per servicing provider/group under 21 with moderate to high risk on CRA; SHCN and ECC members up to four times annually with documentation of medical necessity; LTCF residents with high caries incidence and/or root caries.	Will not be reimbursed on same date of service (DOS) as D4346, D4341, D4342, D4355, D4910 or any periodontal surgical code. DMN for increased frequency.	Applied same day as D1110 or D1120; not same DOS asD1208.To prevent caries. May be applied on same day as D1354.
D1208	TOPICAL APPLICATION OF FLUORIDE EXCLUDING VARNISH	none	ages (children and adults) twice in a RY per servicing	Will not be reimbursed on same date of service (DOS) as D4346, D4341, D4342, D4355, D4910 or any periodontal surgical code. DMN for increased frequency. Not recommended for children younger than 6 years of age.	D1110 or D1120; not same DOS as D1206. To prevent

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D1330	ORAL HYGIENE INSTRUCTIONS	none	AMN	Must be provided on same DOS with an oral evaluation and/or a dental prophylaxis or a periodontal service. Not same DOS as caries risk assessment.	Limited to I/DD, SHCN only as per Section 4.5.1.F
D1351	DENTAL SEALANT PER TOOTH	Under age 17	May be provided every 3 years for children through the age of 16. Age restriction does not apply to SHCN.	Diagnostic periapical or bitewing (if available); provide documentation of medical necessity. Moderate to high CRA score; previous history of restorations and/or caries. Exfoliation is not imminent.	D1353 and D1351 are allowed on unrestored surfaces of primary molars, permanent molars and bicuspids. Deep fissures and grooves with no evidence of caries.
D1352	PREVENTIVE RESIN REST, PERMENENT TOOTH	none	Once per tooth	Diagnostic periapical orbitewing; caries risk assessment.	Moderate to high caries risk; active cavitated pit or fissure lesion not extended into dentin; includes sealant on same tooth.
D1353	SEALANT REPAIR PER TOOTH	Under age 17	May be provided every 3 years for children through the age of 16. Age restriction does not apply to SHCN.	Diagnostic periapical orbitewing (if available); provide documentation of medical necessity. Exfoliation is not imminent.	D1353 and D1351 are allowed on unrestored surfaces of primary molars, permanent molars and bicuspids. For damaged sealant in the absence of caries.
D1354	APPLICATION OFCARIES ARRESTING MED APPLICATION -PER TOOTH	none	Twice per RY without PA	Medical history, clinical presentation	Primary and permanent teeth; ECC/or rampant decay occurring at any age, SHCN members, root caries, LTCF residents. May be applied on same day as D1206.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D1510	SPACE MAINTAINER- FIXED- UNILATERAL PER QUADRANT	Under age 15	Once per quadrant without PA	Diagnostic periapicals or bitewings.	For premature loss of primary tooth; permanent tooth not ready to erupt; congenitally missing teeth; to prevent tooth movement; includes adjustments.
D1516	SPACE MAINTAINER- FIXED BILATERAL, MAXILLARY	Under age 15	Once without PA	Diagnostic periapicals or bitewings	For premature loss of primary tooth; permanent tooth not ready to erupt; congenitally missing teeth; to prevent tooth movement; includes adjustments.
D1517	SPACE MAINTAINER- FIXED-BILATERAL, MANDIBULAR	Under age 15	Once without PA	Diagnostic periapicals or bitewings	For premature loss of primary tooth; permanent tooth not ready to erupt; congenitally missing teeth; to prevent tooth movement; includes adjustments.
D1526	SPACE MAINTAINER- REMOVABLE- BILATERAL, MAXILLARY	Under age 15	Once without PA	Diagnostic periapicals or bitewings	For premature loss of primary tooth; permanent tooth not ready to erupt; congenitally missing teeth; to prevent tooth movement; includes adjustments.
D1527	SPACE MAINTAINER- REMOVABLE- BILATERAL, MANDIBULAR	Under age 15	Once without PA	Diagnostic periapicals orbitewings	For premature loss of primary tooth; permanent tooth not ready to erupt; congenitally missing teeth; to prevent tooth movement; includes adjustments.
D1551	RE-CEMENT OR RE-BOND BILATERAL SPACE MAINTAINER- MAX	Under age 15	Once without PA	Diagnostic periapicals or bitewings	Dislodged appliance for premature loss of primary tooth; permanent tooth notready to erupt; congenitallymissing teeth; to prevent tooth movement; includes adjustments.
D1552	RE-CEMENT OR RE-BOND BILATERAL SPACE MAINTAINER- MAND	Under age 15	Once without PA	Diagnostic periapicals or bitewings	Dislodged appliance for premature loss of primary tooth; permanent tooth notready to erupt; congenitallymissing teeth; to prevent tooth movement; includes adjustments.

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CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D1553	RE-CEMENT or RE- BOND UNILATERAL SPACE MAINTAINER-PER QUAD	Under age 15	Once without PA	Diagnostic periapicals or bitewings	Dislodged appliance for premature loss of primary tooth; permanent tooth notready to erupt; congenitallymissing teeth; to prevent tooth movement; includes adjustments.
D1556	REMOVAL OF FIXED UNILATERAL SPACE MAINTAINER-PER QUAD	none	Once per space maintainer	Diagnostic periapicals or bitewings Not to same provider who placed appliance.	Treatment completed, appliance broken, causingproblem.
D1557	REMOVAL OF FIXED BILATERAL SPACE MAINTAINER- MAX	none	Once per space maintainer	Diagnostic periapicals or bitewings Not to same provider who placed appliance.	Treatment completed, appliance broken, causingproblem.
D1558	REMOVAL OF FIXED BILATERAL SPACE MAINTAINER- MAND	none	Once per space maintainer	Diagnostic periapicals orbitewing:Not to same provider who placed appliance.	Treatment completed, appliance broken, causingproblem.
D1575	DISTAL SHOE SPACE MAINT, FIXED- UNILATERAL-PER QUAD	Under age 11	Once without PA	Diagnostic periapicals orbitewings	For premature loss of primary tooth; permanent tooth not ready to erupt; congenitally missing teeth; to prevent tooth movement; includes adjustments.
D1781	VACCINE ADMIN HPV DOSE 1	Ages 19 thru 45	Once	For the prevention of human papilloma virus infection. Reimbursement based on CPT code 90651.	Limited to dental schools, residencies and FQHCs.
D1782	VACCINE ADMIN HPV DOSE 2	Ages 19 thru 45	Once	For the prevention of human papilloma virus infection. Reimbursement based on CPT code 90651.	Limited to dental schools, residencies and FQHCs.
D1783	VACCINE ADMIN HPV DOSE 3	Ages 19 thru 45	Once	For the prevention of human papilloma virus infection. Reimbursement based on CPT code 90651.	Limited to dental schools, residencies and FQHCs.
D1999	UNSPECIFIED PREVENTIVE PROCEDURE	none		BR. DMN; diagnosis, clinical presentation and details of planned service.	Service not described by CDTcode.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2140	AMALGAM ONE SURFACE PERMANENT	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. No primary teeth near exfoliation. Based on surfaces restored. Occlusal extends onto one third of buccal/ lingual. Extension to self-cleansing areas not additional surfaces.
D2150	AMALGAM TWO SURFACES PERMANENT	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. No primary teeth near exfoliation. Based on surfaces restored. Occlusal extends onto one third of buccal/ lingual. Extension to self-cleansing areas not additional surfaces.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2160	AMALGAM THREE SURFACES PERMANENT	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. No primary teeth near exfoliation. Based on surfaces restored. Occlusal extends onto one third of buccal/ lingual. Extension to self-cleansing areas not additional surfaces.
D2161	AMALGAM 4 OR > SURFACES PERMANENT	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. No primary teeth near exfoliation. Based on surfaces restored. Occlusal extends onto one third of buccal/ lingual. Extension to self-cleansing areas not additional surfaces.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2330	RESIN ONE SURFACE- ANTERIOR	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. No primary teeth near exfoliation. Based on surfaces restored. Restoration may be limited to incisal, mesial, distal, facial or lingual surface. Extension to self-cleansing areas not additional surfaces.
D2331	RESIN TWO SURFACES- ANTERIOR	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. No primary teeth near exfoliation. Based on surfaces restored. Restoration extends onto one third of facial/ lingual. Extension to self-cleansing areas not additional surfaces.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2332	RESIN THREE SURFACES- ANTERIOR	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s) Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. No primary teeth near exfoliation. Based on surfaces restored. Restoration extends onto one third of facial/ lingual. Extension to self-cleansing areas not additional surfaces.
D2335	RESIN 4/> SURFACES	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. No primary teeth near exfoliation. Based on surfaces restored. Restoration must include incisal angle or at least four of the five tooth surfaces. Extension to self-cleansing areas not additional surfaces.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2390	ANT RESIN- BASED COMPSITE CROWN	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one yearafter placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. No primary teeth near exfoliation. Based on surfaces restored. Occlusal extends onto one third of buccal/ lingual. Extension to self-cleansing areas not additional surfaces.
D2391	POST 1 SURFACE RESIN BASED COMPOSITE	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. When replacing defective amalgams, indicated for restorative use in "certain high risk populations" as defined by the US Food and Drug Administration https://www.fda.gov/medic al-devices/dental-amalgam- fillings/dental-amalgam- fillings-recommendations- graphics No primary teeth near exfoliation. Based on surfaces restored. Occlusal extends onto one third of buccal/lingual. Extension to self-cleansing areas not additional surfaces.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2392	POST 2 SURFACE RESIN BASED COMPOSITE	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. When replacing defective amalgams, indicated for restorative use in "certain high risk populations" as defined by the US Food and Drug Administration https://www.fda.gov/medic al-devices/dental-amalgam- fillings/dental-amalgam- fillings-recommendations- graphics No primary teeth near exfoliation. Based on surfaces restored. Occlusal extends onto one third of buccal/lingual. Extension to self-cleansing areas not additional surfaces.
D2393	POST 3 SURFACE RESIN BASED COMPOSITE	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. When replacing defective amalgams, indicated for restorative use in "certain high risk populations" as defined by the US Food and Drug Administration https://www.fda.gov/medic al-devices/dental-amalgam- fillings-recommendations- graphics No primary teeth near exfoliation. Based on surfaces restored. Occlusal extends onto one third of buccal/ lingual. Extension to self-cleansing areas not additional surfaces.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D2394	POST>=4 SURFACE RESIN BASED COMPOSITE	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	For caries/tooth fracture at least 50% bone support, no mobility. When replacing defective amalgams, indicated for restorative use in "certain high risk populations" as defined by the US Food and Drug Administration https://www.fda.gov/medic al-devices/dental-amalgam- fillings/dental-amalgam- fillings/dental-amalgam- fillingsrecommendations- graphics No primary teeth near exfoliation. Based on surfaces restored. Occlusal extends onto one third of buccal/lingual. Extension to self-cleansing areas not additional surfaces.
D2542	DENTAL ONLAY METALLIC 2 SURFACE	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	Restoration is lab fabricated, covers one or more cusp tips and adjoining occlusal surfaces, but not entire occlusal surface; reimbursable to dental schools and dental residencyprograms only.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2543	DENTAL ONLAY METALLIC 3 SURFACE	none	There are no limits for replacement of restorations when medical necessity can be documented.	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number and surface(s). Replacement one year after placement will be reimbursed. Replacement within one year will not be reimbursed to same provider and replaced at provider's expense. If due to trauma or recurrent decay, submit with documentation for PA consideration.	Restoration is lab fabricated, covers one or more cusp tips and adjoining occlusal surfaces, but not entire occlusal surface; reimbursable to dental schools and dental residencyprograms only.
D2710	CROWN RESIN- BASED INDIRECT	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D2720	CROWN RESIN W/HIGH NOBLE METAL	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documente d.	Tooth is fully erupted and restorable, but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.
D2721	CROWN RESIN W/BASE METAL	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2722	CROWN RESIN W/NOBLE METAL	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of caries control. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documente d.	Tooth is fully erupted and restorable, but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.
D2740	CROWN PORCELAIN/ CERAMIC	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.

007	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT D2750	CROWN PORCELAIN w/HIGH NOBLE METAL	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documente d.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.
D2751	CROWN PORCELAIN FUSED BASE METAL	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2752	CROWN PORCELAIN W/NOBLE METAL	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documente d.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.
D2790	CROWN FULL CAST HIGH NOBLE METAL	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of caries control. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2791	CROWN FULL CAST BASE METAL	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.
D2792	CROWN FULL CAST NOBLE METAL	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	documented. For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documente d.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2910	RECEMENT INLAY ONLAY OR PARTIAL COVERAGE RESTORATION	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	Restoration intact, absence of decay or additional loss oftooth structure.
D2915	RECEMENT CAST OR PREFABRICATED POST	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	Restoration intact, absence of decay or additional loss oftooth structure.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D2920	RE-CEMENT OR RE-BOND CROWN	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	For single crowns, recent, diagnostic full mouth radiographs or panoramic image. If tooth has no occlusion, narrative documenting that there is an opposing denture or tooth will be used as an abutment to a fixed or removable denture. Documentation of cariescontrol. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	Restoration intact, absence of decay or additional loss oftooth structure.
D2921	REATTACH TOOTH FRAGMENT	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Recent diagnostic photographs and radiographs, clinical findings and dental history associated with treatment request.	No pulpal involvement, forincisal edge or single cusp fracture. Tooth is fully erupted and restorable. Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable.
D2929	PREFABRICATED PORCELAIN/ CERAMIC CROWN PRIMARY TOOTH	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs. Allowed for SHCN members regardless of age or with demonstration of medical necessity.	Primary tooth cannot retain direct restoration. Exfoliation is not imminent.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2930	PREFABRICATED STAINLESS STEEL CROWN, PRIMARY TOOTH	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs. Allowed for SHCN members regardless of age or with demonstration of medical necessity.	Primary tooth cannot retain direct restoration. Exfoliation is not imminent.
D2931	PREFABRICATED STAINLESS STEEL CROWN, PERMANENT TOOTH	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs. Allowed for SHCN members regardless of age or with demonstration of medical necessity.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics. For permanent tooth
D2932	PREFABRICATED RESIN CROWN	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs. Allowed for SHCN members regardless of age or with demonstration of medical necessity for permanent or primary tooth.	Tooth cannot retain direct restoration. If for primary tooth, exfoliation is not imminent. Tooth is fully erupted and restorable, but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D2933	PREFABRICATED STAINLESS STEEL CROWN	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs. Allowed for SHCN members regardless of age or with demonstration of medical necessity.	Primary tooth cannot retain direct restoration. If for primary tooth, exfoliation is not imminent. Tooth is fully erupted and restorable, but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable
D2934	PREFABRICATED ESTHETIC COATED STAINLESS STEEL CROWN PRIMARY TOOTH	Under age 9 unless SHCN	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs. Allowed for SHCN members regardless of age or with demonstration of medical necessity.	Primary anterior tooth cannot retain direct restoration. Exfoliation is notimminent.
D2940	PLACEMENT OF INTERIM DIRECT RESTORATION	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs; for tooth in occlusion orplanned abutment; diagnosis and reason fortreatment	To relieve pain, promote healing or prevent further deterioration, preserve tooth and/or tissue form; for primary and permanent teeth.
D2950	CORE BUILDUP INCLUDING ANY PINS	none	There are no time limits on replacement or re- cementations when medical necessity can be documented. Not same day as D2952, D2954.	Diagnostic radiographs	Tooth meets criteria for fullcoverage restoration.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2951	TOOTH PIN RETENTION	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs	Tooth to receive direct restoration 3 or more surfaces as definitive restoration.
D2952	CAST POST AND CORE IN ADDITION TO CROWN	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographsof clinically acceptable post-op RCT not allowed with D2954.	Evidence of clinically acceptable post-treatment view of RCT and restorable tooth; post should extend at least 1/2 (preferably 2/3) length of root; does not include crown; meets clinical criteria for a crown.
D2953	EACH ADDTIONAL CAST POST	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographsof clinically acceptable post-op RCT not allowed with D2954, billed on same DOS with D2952.	Evidence of clinically acceptable post-treatment view of RCT and restorable tooth; post should extend at least 1/2 (preferably 2/3) length of root; does not include crown; meets clinical criteria for a crown for molars only.
D2954	PREFABRICATED POST/CORE IN ADDITION TO CROWN	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs of clinically acceptable post-op RCT not allowed on same DOS with D2140-D261, D2330-D2394, D2952.	Evidence of clinically acceptable post-treatment view of RCT and restorable tooth; post should extend at least 1/2 (preferably 2/3) length of root; does not include crown; meets clinical criteria for a crown.
D2955	POST REMOVAL	none	AMN	Diagnostic radiographs demonstrating failed endo or restoration Is included in service and reimbursement for endodontic retreatment codes, but can be billed as separate rate when different provider is doing retreatment.	Failure of RCT requires postremoval for retreatment. Post is not clinically acceptable.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2957	EACH ADDTIONAL PREFABRICATED POST	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographsof clinically acceptable post-op RCT not allowed with D2952, billed on same DOS as D2954.	Evidence of clinically acceptable post-treatment view of RCT and restorable tooth; post should extend at least 1/2 (preferably 2/3) length of root; does not include crown; meets clinical criteria for a crown.
D2971	ADDITIONAL PROCEDURE TO CUSTOMIZE CROWN TO FIT UNDER AN EXISTING RPD	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	BR. Diagnostic radiographs, presence of removable partial denture (RPD).	Tooth will receive crown (to be billed separately) and serve as abutment to existing functional RPD. Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.
D2975	COPING	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic radiographs, planned full-coverage restoration.	Tooth is fully erupted and restorable, but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D2980	CROWN REPAIR	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	BR; diagnostic image.	Tooth is fully erupted and restorable, but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Not for esthetics. Existing crown is otherwise clinically acceptable.
D2981	INLAY REPAIR	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	BR; diagnostic image.	Tooth is fully erupted and restorable, is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Existing inlay is otherwise clinically acceptable.
D2982	ONLAY REPAIR	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	BR; diagnostic image.	Tooth is fully erupted and restorable, is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Existing onlay is otherwise clinically acceptable.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D2983	VENEER REPAIR	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	BR; diagnostic image.	Tooth is fully erupted and restorable, is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Existing veneer is otherwise clinically acceptable.
D2989	EXCAVATION OF A TOOTH RESULTING IN THE DETERMINATION OF NON- RESTORABILITY	none	Once per tooth	Dental records to include diagnostic radiographs, diagnosisand treatment with tooth number. Bill with D9110 on same DOS.	Tooth is non-restorable
D2991	APPLICATION OF HYDROXYAPATITE REGENERATION MEDICAMENT - PER TOOTH	Under age 21	Once per tooth without PA	For the regeneration of dental enamel. Cannot be billed on the same day/same tooth with any other restorative codes or D1351, D1352, D1353, D1354. Includes placement of fluoride varnish.	Low CRA.
D2999	UNSPECIFIED RESTORATIVE PROCEDURE	none		BR. DMN; diagnosis, clinical presentation and details of planned s ervice.	Service not described by CDTcode.
D3220	THERAPUTIC PULPOTOMY	none	Once per tooth	Emergency procedure	For pain relief; primary or permanent tooth; not first stage of RCT or for apexogenesis. Tooth is restorable.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D3221	GROSS PULPAL DEBRIDEMENT	none	Once per tooth	Emergency procedure not same DOS as RCT performed in one visit.	For pain relief; primary or permanent tooth; not first stage of RCT or for apexogenesis. Tooth is restorable.
D3222	PART PULPOTOMY FOR APEXOGENESIS	To age 19	Once per tooth	Diagnostic radiographs	Restorable permanent tooth with incomplete root formation; open apex.
D3230	PULPAL THERAPY ANTERIOR PRIM ARY TOOTH	none	Once per tooth	Diagnostic radiographs	Restorable tooth, good prognosis; space preservation.
D3240	PULPAL THERAPY POSTERIOR PRI MARY TOOTH	none	Once per tooth	Diagnostic radiographs	Restorable tooth, good prognosis; space preservation.
D3310	ENDO THERAPY ANTERIOR TOOTH	none	Once per tooth	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement.	Tooth is restorable, in occlusion or will be utilized as an abutment to a prosthesis; crown/root ratio of at least 50%; without mobility. Also includes clinical criteria for D2710. Exposed pulp or carious involved pulp, pulpal necrosis, PAP.
D3320	ENDO THERAPY PREMOLAR TOOTH	none	Once per tooth	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographsincluded in reimbursement.	Tooth is restorable, in occlusion or will be utilized as an abutment to a prosthesis; crown/root ratio of at least 50%; without mobility. Also includes clinical criteria for D2710. Exposed pulp or carious involved pulp, pulpal necrosis, PAP.

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT	DESCRIPTION		LIIVIIIS		CRITERIA
D3330	ENDO THERAPY MOLAR TOOTH	none	Once per tooth	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement.	Tooth is restorable, in occlusion or will be utilized as an abutment to a prosthesis; crown/root ratio of at least 50%; without mobility. Also includes clinical criteria for D2710. Exposed pulp or carious involved pulp, pulpal necrosis, PAP.
D3331	NON-SURGICAL TREATMENT ROOT CANAL OBSTRUCTION	none	Once per tooth	BR. To include diagnostic image.	Tooth is restorable, canal(s) blocked by calcification or foreign body for at least 50% of length. Pulpal exposure or caries.
D3332	INCOMPLETE ENDODONTIC TREATMENT	none	Once per tooth	BR. To include diagnostic image.	Tooth found to be unrestorable during the course of RCT.
D3333	INTERNAL ROOT REPAIR OF PERFORATION DEFECTS	none	Once per tooth	BR. To include diagnostic image.	To correct resorption or carious perforation, but not iatrogenic by same provider.
D3346	RETREAT ROOT CANAL ANTERIOR	none	Once per tooth	Not benefited to same provider of D3310 within 36 months; there is no timeframe for consideration of an endodontic retreatment.	Tooth is restorable; canal fill appears to be shorter than 2mm from apex or significantly beyond apex; fill appears to be incomplete or poor condensation, periapical pathology; tooth is sensitive to pressure or otherwise symptomatic.

СDТ	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D3347	RETREAT ROOT CANAL PREMOLAR	none	Once per tooth	Not benefited to same provider of D3320 within 36 months; there is no timeframe for consideration of an endodontic retreatment.	Tooth is restorable; canal fill appears to be shorter than 2mm from apex or significantly beyond apex; fill appears to be incomplete or poor condensation, periapical pathology; tooth is sensitive to pressure or otherwise symptomatic.
D3348	RETREAT ROOT CANAL MOLAR	none	Once per tooth	Not benefited to same provider of D3330 within 36 months; there is no timeframe for consideration of an endodontic retreatment.	Tooth is restorable; canal fill appears to be shorter than 2mm from apex or significantly beyond apex; fill appears to be incomplete or poor condensation, periapical pathology; tooth is sensitive to pressure or otherwise symptomatic.
D3351	APEXIFICATION/ RECALCIFICATION INITIAL	none	Once per tooth	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement.	Vital pulp, insufficient apical development.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D3352	APEXIFICATION/ RECALC INTERIM MEDICATION REPLACEMENT	none	Once per tooth includes all visits	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement.	Vital pulp, insufficient apical development.
D3353	APEXIFICATION/ RECALCIFICATION FINAL	none	Once per tooth	BR. To include diagnostic image.	Vital pulp, insufficient apical development
D3355	PULPAL REGENERATION INITIAL	none	Once per tooth	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement.	Permanent tooth; necrotic pulp, insufficient apical development.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D3356	PULPAL REGENERATION INTERIM	none	Once per tooth	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement.	Permanent tooth; necrotic pulp, insufficient apical development.
D3357	PULPAL REGENERATION COMPLETE	none	Once per tooth	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement.	Permanent tooth; necrotic pulp, insufficient apical development.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D3410	APICOECTOMY- ANTERIOR	none	Once per tooth	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement. there isno timeframe for consideration of service.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Restorable tooth; calcification preventsadequate fill to apex; failed retreatment; accessory canals; marked over extension of fill material preventing healing; tooth is sensitive to pressure or otherwise symptomatic.
D3421	APICOECTOMY PREMOLAR (FIRST ROOT)	none	One treatment per initial root treated; all subsequent roots to be considered as D3426.	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographsincluded in reimbursement.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Restorable tooth; calcification prevents adequate fill to apex; failed retreatment; accessory canals; marked over extension of fill material preventing healing; tooth is sensitive to pressure or otherwise symptomatic.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D3425	APICOECTOMY MOLAR (FIRST ROOT)	none	One treatment per initial root treated; all subsequent roots to be considered as D3426.	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Restorable tooth; calcification preventsadequate fill to apex; failed retreatment; accessory canals; marked over extension of fill material preventing healing; tooth is sensitive to pressure or otherwise symptomatic.
D3426	APICOECTOMY EACH ADDITIONAL ROOT	none	One treatment per additional tooth root(s)	Pre-treatment and when already provided, post treatment radiographic images showing apex of tooth. Retreatment and all other endodontic services require radiographic image of completed initial endodontic treatment and current images, diagnosis and reason for treatment if it is not evident on films. All treatment radiographs included in reimbursement.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Restorable tooth; calcification prevents adequate fill to apex; failed retreatment; accessory canals; marked over extension of fill material preventing healing; tooth is sensitive to pressure or otherwise symptomatic.
D3428	BONE GRAFT PERI RADICULAR PER TOOTH	none	One treatment allowed per tooth	BR; Includes n on- autogenous graft material. May be provided on same DOS as tooth/teeth with apicoectomy/ periradicular service(s).	To repair perforation, resorption, fracture, removal of foreign material or seal accessory canals.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D3429	BONE GRAFT PERI RADICULAR EACH ADDL TOOTH	none	One treatment allowed per tooth	BR; Provided w/D3426; includes non- autogenous graft material. Same DOS as tooth/teeth with apicoectomy/ periradicular services	To repair perforation, resorption, fracture, removal of foreign material or seal accessory canals.
D3430	RETROGRADE FILLINGPER ROOT	none	One treatment per tooth root	Provided w/ D3410, D3421, D3425, D3426.	To repair perforation, resorption, fracture, removal of foreign material or seal accessory canals.
D3450	ROOT AMPUTATION	none	Once per root	Restorative treatmentplan, full mouth radiographs.	Presence of root fracture, caries or resorption; bone support and crown: root ratio both at least 50%; remaining root(s) functional and restorable with good long-term prognosis.
D3471	SURGICAL REPAIR OF ROOT RESORPTION - ANTERIOR	none	One treatment allowed per tooth	Restorative treatment plan, full mouth radiographs. Surgery on root of anterior tooth; does not include restoration.	Radiographic evidence of root resorption; both bone support and crown to root ratio at least 50%; tooth is restorable and will be in function with good long- term prognosis.
D3472	SURGICAL REPAIR OF ROOT RESORPTION - PREMOLAR	none	One treatment allowed per tooth	Restorative treatment plan, full mouth radiographs. Surgery on root of premolar tooth; does not include restoration.	Radiographic evidence of root resorption; both bone support and crown to root ratio at least 50%; tooth is restorable and will be in function with good long- term prognosis.
D3473	SURGICAL REPAIR OF ROOT RESORPTION - MOLAR	none	One treatment allowed per tooth	Restorative treatment plan, full mouth radiographs. Surgery on root of molar tooth; does not include restoration.	Radiographic evidence of root resorption; both bone support and crown to root ratio at least 50%; tooth is restorable and will be in function with good long- term prognosis.
D3501	SURGICAL EXPOSURE OF ROOT SURFACE WITHOUT APICOECTOMY OR REPAIR OF ROOT RESORPTION - ANTERIOR	none	One treatment allowed per tooth. No other services (excepting diagnostic) to be performed on same DOS.	BR Clinical findings, differential diagnosis, restorative treatment plan, recent radiograph of involved tooth, full mouth radiographs.	History of pain or discomfort which could not be diagnosed from clinical evaluation or radiographic images; exploratory procedure. Conforms to CDTdescriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D3502	SURGICAL EXPOSURE OF ROOT SURFACE WITHOUT APICOECTOMY OR REPAIR OF ROOT RESORPTION – PREMOLAR	none	One treatment allowed per tooth. No other services (excepting diagnostic) to be performed on same DOS.	BR Clinical findings, differential diagnosis, restorative treatment plan, recent radiograph of involved tooth, full mouth radiographs.	History of pain or discomfort which could not be diagnosed from clinical evaluation or radiographic images; exploratory procedure. Conforms to CDT descriptor.
D3503	SURGICAL EXPOSURE OF ROOT SURFACE WITHOUT APICOECTOMY OR REPAIR OF ROOT RESORPTION - MOLAR	none	One treatment allowed per tooth. No other services (excepting diagnostic) to be performed on same DOS.	BR Clinical findings, differential diagnosis, restorative treatment plan, recent radiograph of involved tooth, full mouth radiographs.	History of pain or discomfort which could not be diagnosed from clinical evaluation or radiographic images; exploratory procedure. Conforms to CDT descriptor.
D3910	SURGICAL ISOLATION- TOOTH W/ RUBBER DAM	none	Once per tooth	BR. To include diagnostic image.	Insufficient supra- osseoustooth structure to retain rubber dam clamp.
D3920	TOOTH SPLITTING	none	Once per tooth	Diagnostic full mouth radiographs; does not include RCT.	Hemisection; tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Restorable tooth; calcification prevents adequate fill to apex; failed retreatment; accessory canals; marked over extension of fill material preventing healing; tooth is sensitive to pressure or otherwise symptomatic tooth is restorable and required for occlusal function or as an abutment.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
CDT D3950	CANAL PREP/ FITTING OF DOWEL	none	Once per tooth	Diagnostic periapical, restorative treatment plan; not to same provider as D2952, D2953, D2954, D2957.	Tooth is fully erupted and restorable but lacks at least 50% tooth structure or cannot retain direct restoration; is in occlusion, or will be utilized as an abutment to a prosthesis; Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement; RCT (if present) is clinically acceptable. Restorable tooth; calcification preventsadequate fill to apex; failed retreatment; accessory canals; marked over extension of fill material preventing healing; tooth is sensitive to pressure or otherwise symptomatic.
D3999	UNSPECIFIED ENDODONTIC PROCEDURE	none		BR. DMN; diagnosis, clinical presentation and details of planned s ervice.	Service not described by CDTcode.
D4210	GINGIVECTOMY/ PLASTY 4 OR MORE TEETH	none	Periodontal surgical procedures will be allowed every 3 years.	Based on number of involved restorable teeth in quadrant. Full mouth x-rays or photos and narrative if SHCN member; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting OR cases. Units reimbursable per DOS will be limited to 2 quadrants unless services are provided in an operating room or for a developmentally disabled or SHCN member. May be billed on same DOS with D4341 if rendered in OR/ASC for individual with I/DD or SHCN.	Recent history of scaling and root planning or periodontal maintenance; documentation of suprabony pocket depth exceeding 5 mm.; documentation of caries control; documentation of medical diagnosis or drug induced gingival enlargement, where applicable.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D4211	GINGIVECTOMY/ PLASTY 1 TO 3 TEETH	none	Periodontal surgical procedures will be allowed every 3 years.	Based on number of involved restorable teeth in quadrant. Full mouth x-rays or photos and narrative if SHCN member; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting OR cases. Units reimbursable per DOS will be limited to 2 quadrants unless services are provided in an operating room or for a developmentally disabled or SHCN member. May be billed on same DOS with D4342 if rendered in OR/ASC for individual with I/DD or SHCN.	Recent history of scaling and root planning or periodontal maintenance; documentation of suprabony pocket depth exceeding 5 mm.; documentation of caries control; documentation of medical diagnosis or drug induced gingival enlargement, where applicable.
D4212	GINGIVECTOMY/ PLASTY ACCESS FOR RESTORATION	none	Periodontal surgical procedures will be allowed every 3 years.	Diagnostic periapical orbitewing radiograph, restorative treatment plan.	To allow visualize & access for restorative procedure.
D4240	GINGIVAL FLAP PROCEDURE W/ ROOT PLANING 4 OR MORE TEETH	Age 18 and older	Periodontal surgical procedures will be allowed every 3 years.	Based on number of involved restorable teeth in quadrant. Full mouth x-rays or photos and narrative if SHCN member; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting OR cases. Units reimbursable per DOS will be limited to 2 quadrants unless services are provided in an operating room or for a developmentally disabled or SHCN member, there is no requirement for prior scaling and root planing.	Recent history of scaling and root planning or periodontal maintenance; documentation of bone loss and pocket depth exceeding 5 mm.; documentation of caries control; documentation of drug induced gingival enlargement where applicable without recent history of scaling and root planing.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D4241	GINGIVAL FLAP W/ ROOT PLANING 1 -3 TEETH	Age 18 and older	Periodontal surgical procedures will be allowed every 3 years.	Based on number of involved restorable teeth in quadrant. Full mouth x-rays or photos and narrative if SHCN member; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting OR cases. Units reimbursable per DOS will be limited to 2 quadrants unless services are provided in an operating room or for a developmentally disabled or SHCN member, there is no requirement for prior scaling and root planing.	Recent history of scaling and root planning or periodontal maintenance; documentation of bone loss and pocket depth exceeding 5 mm.; documentation of caries control; documentation of drug induced gingival enlargement, where applicable.
D4245	APICALLY POSITIONED FLAP	Age 18 and older	Once per tooth	Full mouth x-rays or photos, perio charting, oral hygiene status.	A need to restore keratinized gingiva surrounding natural teeth or implant(s).
D4249	CLINICAL CROWN LENGTHENING HARD TISSUE	Age 18 and older	Once per tooth	Diagnostic periapical orbitewing radiograph, restorative treatment plan	To restore clinically acceptable crown root ratio or to create proper biologic width for crown margin; tooth has good long-term prognosis and periodontium is healthy; RCT if present isclinically acceptable.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D4260	OSSEOUS SURGERY 4 OR MORE TEETH	Age 18 and older	Periodontal surgical procedures will be allowed every 3 years.	Based on number of involved restorable teeth in quadrant. Full mouth x-rays or photos and narrative if SHCN member; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting OR cases. Units reimbursable per DOS will be limited to 2 quadrants unless services are provided in an operating room or for a developmentally disabled or SHCN member. Periodontal surgical procedures will be allowed every 3	Recent history of scaling and root planning or periodontal maintenance; documentation of bone loss and pocket depth exceeding 5 mm.; documentation of caries control; documentation of drug induced gingival enlargement, where applicable.
D4261	OSSEOUS SURGERY 1 TO 3 TEETH	Age 18 and older	Periodontal surgical procedures will be allowed every 3 years.	years. Based on number of involved restorable teeth in quadrant. Full mouth x-rays or photos and narrative if SHCN member; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting OR cases. Units reimbursable per DOS will be limited to 2 quadrants unless services are provided in an operating room or for a developmentally disabled or SHCN member. Periodontal surgical procedures will be allowed every 3 years.	Recent history of scaling and root planning or periodontal maintenance; documentation of bone loss and pocket depth exceeding 5 mm.; documentation of caries control; documentation of drug induced gingival enlargement, where applicable.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D4263	BONE REPLACE GRAFT FIRST SITE IN QUAD	Age 18 and older	Once per tooth (each tooth = 1 site)	Full mouth x-rays or photos and narrative if SHCN; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting SHCN OR cases. Not with implant cases; does not include entry and closure, wound debridement, osseous contouring, biologic materials or barrier membranes. Other procedures on same DOS documented by their own codes.	For regeneration of bone lost through periodontal disease to correct a deformity or defect, not for edentulous spaces or extraction sites. For retained natural tooth, presence of bone loss.
D4264	BONE REPLACE GRAFT EACH ADDITIONAL SITE IN A QUADRANT	Age 18 and older	Once per tooth	Full mouth x-rays or photos and narrative if SHCN; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting SHCN OR cases Not with implant cases. Performed with one or more bone replacement grafts; number of sites to be documented	For regeneration of bone lost through periodontal disease to correct a deformity or defect, not for edentulous spaces or extraction sites. For retained natural tooth, presence of bone loss.
D4265	BIOLOGIC MATERIALS TO AID SOFT TISSUE/ OSSEOUS REGENERATION, PER SITE	Age 18 and older	Once per tooth	Recent diagnostic images and periodontal charting. Used alone or with other regenerative materials such as bone and barrier membranes; does not include surgical entry and closure, debridement, osseous contouring or placement of graft related materials and or membranes. Other procedures provided on same DOS to be reported with own codes.	For the correction of periodontal defects involving restorable teeth in occlusion, presence of bone loss.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D4266	GUIDED TISSUE REGENERATION, NATURAL TEETH RESORBABLE	Age 18 and older	Once per tooth (each tooth = 1 site)	Recent diagnostic images and periodontal charting. Does not include surgical entry and closure, wound debridement, osseous contouring or placement of barrier membranes or graft materials; other procedures provided on same DOS reported using their own codes	For correction of periodontal defects involving restorable teeth in occlusion presence of bone loss.
D4267	GUIDED TISSUE REGENERATION, NATURAL TEETH NONRESORBABLE	Age 18 and older	Once per tooth (each tooth = 1 site)	Full mouth x-rays or photos and narrative if SHCN; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting SHCN OR cases. Not with implant cases; does not include entry and closure, wound debridement, osseous contouring, biologic materials or barrier membranes. Other procedures on same DOS documented by their own codes.	For correction of periodontal defects involving restorable teeth in occlusion presence of bone loss.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D4268	SURGICAL REVISION PROCEDURE, PER TOOTH	Age 18 and older	Once per tooth	Full mouth x-rays or photos and narrative if SHCN; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting SHCN OR cases. Not with implant cases; does not include entry and closure, wound debridement, osseous contouring, biologic materials or barrier membranes. Other procedures on same DOS documented by their own codes.	To refine results of previous surgical procedure; presence of bone loss, may modify irregular contours of soft or hard tissue; muccoperiosteal flap to access alveolar bone; flap(s) replaced or repositioned and sutured.
D4270	PEDICLE SOFT TISSUE GRAFT PROCEDURE	Age 18 and older	Once per tooth	Recent perio charting, diagnostic radiographs and/or photographs, narrative.	Adjacent gingiva is used to replace absent alveolar mucosa as marginal tissue; for root coverage or correct gingival defects on prominent teeth.
D4273	AUTO TISSUE GRAFT FIRST TOOTH	Age 18 and older	Once per tooth	Recent perio charting, diagnostic radiographsand/or photographs, narrative.	For correction of gingival defects of tooth, implant ordental ridge; utilizes donor site.
D4274	MESIAL/DISTAL WEDGE PROCEDURE	Age 18 and older	Once per tooth	Recent perio charting, diagnostic radiographs and/or photographs, narrative.	To reduce pocket depth in edentulous area adjacent to erupted tooth.
D4275	NON-AUTOGEOUS GRAFT FIRST TOOTH	Age 18 and older	Once per tooth	Recent perio charting, diagnostic radiographsand/or photographs, narrative.	For correction of gingival defects of tooth (including recession), implant or dental ridge; eliminate pull of frena and muscle attachments; no donor site.
D4276	CONNECTIVE TISSUE AND PEDICLE GRAFT	Age 18 and older	Once per tooth	Recent perio charting, diagnostic radiographs and/or photographs, narrative.	For advanced gingival recession, utilizes combined tissue grafting procedures.
D4277	SOFT TISSUE GRAFT FIRSTTOOTH	Age 18 and older	Once per tooth	Recent perio charting, diagnostic radiographsand/or photographs, narrative.	For correction of gingival defects of tooth, implant ordental ridge; utilizes donor site.

	SHORT	AGE LIMITS	FREQUENCY LIMITS	BENEFIT	CLINICAL CRITERIA
CDT	DESCRIPTION	LIIVIIIS	LIIVIIIS	INFORMATION	CRITERIA
D4278	SOFT TISSUE GRAFT ADDITIONAL TOOTH	Age 18 and older	Once per tooth	Recent perio charting, diagnostic radiographs and/or photographs, narrative.	For correction of gingival defects of tooth, implant or dental ridge; utilizes donorsite.
D4283	AUTO TISSUE GRAFT ADDITIONAL TOOTH	Age 18 and older	Once per tooth	Recent perio charting, diagnostic radiographsand/or photographs, narrative.	For correction of gingival defects of tooth, implant ordental ridge; utilizes donor site.
D4285	NON-AUTO GRAFT ADDITIONAL TOOTH	Age 18 and older	Once per tooth	Recent perio charting, diagnostic radiographs and/or photographs, narrative.	For correction of gingival defects of tooth (including recession), implant or dental ridge; eliminate pull of frena and muscle attachments; no donor site; same graft site, used in conjunction with D4275.
D4286	REMOVAL OF NON-RESORBABLE BARRIER	AGE 18 and older	Once per tooth	Recent diagnostic images and periodontal charting. Used with other regenerative materials; does not include surgical entry and closure, debridement, osseous contouring or placement of graft related materials and or membranes. Other procedures provided on same DOS to be reported with own codes.	Recent history of D4267.
D4322	SPLINT – INTRA- CORONAL; NATURAL TEETH OR PROSTHETIC CROWNS	none	AMN	Full mouth x-rays or photos and narrative if SHCN; perio charting to include level of bone support, presence of occlusal trauma and/or mobility; treatment plan: per tooth	For interim stabilization of periodontally involved teeth; not for stabilization post- trauma (see D7270) presence of bone loss.
D4323	SPLINT – EXTRA- CORONAL; NATURAL TEETH OR PROSTHETIC CROWNS	none	AMN	Full mouth x-rays or photos and narrative if SHCN; perio charting to include level of bone support, presence of occlusal trauma and/or mobility; treatment plan: per tooth	For interim stabilization of periodontally involved teeth; not for stabilization post- trauma (see D7270) presence of bone loss.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D4341	PERIODONTAL SCALING & ROOT PLANING 4 OR MORE TEETH	Age 18 and older unless SHCN	Allowed every 3 years; can be considered more frequently with DMN for SHCN members	Recent full mouth perio charting and radiographs; narrative and photos if bone loss not visible on x-rays or for SHCN Member, LTCF resident or member who cannot tolerate radiographs. Not billed with D4240 and D4241, D4260 and D4261. May be billed on same DOS with D4210 if rendered in OR/ASC for individual with I/DD or SHCN.	Documentation of pocket depth, presence of bone lossinflammation, medical history or mobility supports procedure; pocket depths of 5mm or greater.
D4342	PERIODONTAL SCALING 1-3 TEETH	Age 18 and older unless SHCN	Allowed every 3 years; can be considered more frequently with DMN for SHCN members.	Recent full mouth perio charting and radiographs; narrative and photos if bone loss not visible on x-rays or for SHCN Member, LTCF resident or member who cannot tolerate radiographs. Not billed with D4240 and D4241, D4260 and D4261. May be billed on same DOS with D4211 if rendered in OR/ASC for individual with I/DD or SHCN.	Documentation of pocket depth, presence of bone lossinflammation, medical history or mobility supports procedure; pocket depths of 5mm. or greater.
D4346	SCALING W/GINGIVAL INFLAMATION	Age 10 and older unless SHCN	Once per RY; up to four times per RY for SHCN with documentation of medical necessity.	Recent full mouth perio charting and radiographs; narrative and photos if bone loss not visible on x-rays or for SHCN Member, LTCF resident or member who cannot tolerate radiographs; not allowed within 6 months of D1120, D1110, D4341, D4342, D4355, D4210, D4211, or D4910.	Pocket depths of 4mm. or greater without bone loss; presence of inflammation; medical history.

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT D4355	FULL MOUTH DEBRIDEMENT TO ENABLE A COMPREHENSIVE PERIODONTAL EVALUATION	none	Once per 3 years. Allowed once per year for SHCN members and LTCF residents.	DMN; Code cannot be billed on same DOS with prophylaxis – adultor child (D1110, D1120) or any other periodontal code unless service is provided in OR setting for SHCN member.	Removal of heavy plaque and/or calculus deposits required to perform oral evaluation.
D4381	LOCALIZED DELIVERY OF ANTIMICROBIAL AGENTS	none	One placement per tooth per DOS per 12- month period; not same DOS as D1110, D4346, or D4355.	Narrative report, recent full mouth perio charting. May be provided on same DOS as D4341, D4342 or D4910.	Minimum 6mm probing depth; presence of bone loss. Patient must have completed root planning, or periodontal surgical procedure in same quadrant, and have documented regular recall visits.
D4910	PERIODONTAL MAINTENANCE	none	May be provided twice a RY and for members with SHCN additional visits can be considered in a RY with documentation of medical necessity. For periodontal maintenance on a 3 month cycle additional service will be considered as prophylaxis	Recent full mouth charting and radiographs, documentation of recent provision of other periodontal therapy, improved oral hygiene and periodontal prognosis with documented caries control.	Recent provision of periodontal therapy presence of bone loss.
D4999	UNSPECIFIED PERIODONTAL PROCEDURE	none		BR. DMN; diagnosis, clinical presentation and details of planned service.	Service not described by CDTcode.

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT	DESCRIPTION	LINITS			Children
D5110	COMPLETE DENTURE MAXILLARY	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Panoramic radiograph, intraoral occlusal film or photographs, charting of dentition, planned surgical procedures. Replacements: Documentation of physical changes, post denture insertion extractions or planned extractions, broken or lost dentures and other extenuating circumstances. Date of previous denture(s) not required.; includes adjustments for first six months post- insertion, relines and rebases not covered 6 months post insertion.	Edentulous arch or planned full arch extraction
D5120	COMPLETE DENTURE MANDIBULAR	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Panoramic radiograph, intraoral occlusal film or photographs, charting of dentition, planned surgical procedures. Replacements: Documentation of physical changes, post denture insertion extractions or planned extractions, broken or lost dentures and other extenuating circumstances. Date of previous denture(s) not required.; includes adjustments for first six months post- insertion, relines and rebases not covered 6 months post insertion.	Edentulous arch or planned full arch extraction.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5130	IMMEDIATE DENTURE MAXILLARY	none	Once per lifetime	Full mouth radiographs, charting of dentition, planned surgical procedures. Adjustments are included for the 1st 6 months post insertion.	Remaining teeth have poor to hopeless prognosis; extractions (to include teeth # 05-12) performed on date of insertion.
D5140	IMMEDIATE DENTURE MANDIBULAR	none	Once per lifetime	Full mouth radiographs, charting of dentition, planned surgical procedures. Adjustments are included for the 1st 6 months post insertion.	Remaining teeth have poor to hopeless prognosis; extractions (to include teeth # 21-28) performed on date of insertion.
D5211	MAXILLARY PARTIAL DENTURE RESIN BASE	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Full mouth radiographs, charting of dentition, planned surgical procedures.	At least one missing anterior tooth; less than 8 points of contact that establish functional and balanced occlusion; all procedures to be provided before impressions; remaining teeth have at least fair prognosis; design allows for addition of teeth; adjustments, relines, rebases included 6 mos. postinsert. If denture is less than 7.5 years old, documentation to support loss, inability to repair or multiple planned extractions will be provided.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5212	MANDIBULAR PARTIAL DENTURE RESIN BASE	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Full mouth radiographs, charting of dentition, planned surgical procedures.	At least one missing anterior tooth; less than 8 points of contact that establish functional and balanced occlusion; all procedures to be provided before impressions; remaining teeth have at least fair prognosis; design allows for addition of teeth; adjustments, relines, rebases included 6 mos. post insert. If denture is less than 7.5 years old, documentation to support loss, inability to repair or multiple planned extractions will be provided.
D5213	MAXILLARY PARTIAL DENTURE CAST METAL FRAMEWORK WITH RESIN DENTURE BASES (INCLUDING RETENTIVE/CLASP ING MATERIALS, RESTS AND TEETH)	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Full mouth radiographs, charting of dentition, planned surgical procedures.	At least one missing anterior tooth; less than 8 points of contact that establish functional and balanced occlusion; all procedures to be provided before impressions; remaining teeth have at least fair prognosis; design allows for addition of teeth; adjustments, relines, rebases included 6 mos. post insert. If denture is less than 7.5 years old, documentation to support loss, inability to repair or multiple planned extractions will be provided.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5214	MANDIBULAR PARTIAL DENTURE CAST METAL FRAMEWORK WITH RESIN DENTURE BASES (INCLUDING RETENTIVE/CLASP ING MATERIALS, RESTS AND TEETH)	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Full mouth radiographs, charting of dentition, planned surgical procedures.	At least one missing anterior tooth; less than 8 points of contact that establish functional and balanced occlusion; all procedures to be provided before impressions; remaining teeth have at least fair prognosis; design allows for addition of teeth; adjustments, relines, rebases included 6 mos. post insert. If denture is less than 7.5 years old, documentation to support loss, inability to repair or multiple planned extractions will be provided.
D5225	MAXILLARY PARTIAL DENTURE FLEXIBLE BASE	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Full mouth radiographs, charting of dentition, planned surgical procedures.	Additional retention required; at least one missing anterior tooth; less than 8 points of contact that establish functional and balanced occlusion; all procedures to be provided before impressions; remaining teeth have good prognosis; adjustments, relines, rebases included 6 mos. post insert. If denture isless than 7.5 years old, documentation to support loss, inability to repair or multiple planned extractions will be provided.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D5226	MANDIBULAR PARTIAL DENTURE FLEXIBLE BASE	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Full mouth radiographs, charting of dentition, planned surgical procedures.	Additional retention required; at least one missing anterior tooth; less than 8 points of contact that establish functional and balanced occlusion; all procedures to be provided before impressions; remaining teeth have good prognosis; adjustments, relines, rebases included 6 mos. post insert. If denture isless than 7.5 years old, documentation to support loss, inability to repair or multiple planned extractions will be provided.
D5410	DENTURES ADJUST COMPLETE MAXILLARY	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed repairs and adjustments 6 monthsafter insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	Necessity to restore form, function and to relieve sore spots and over- extensions causing tissue damage by existing denture.
D5411	DENTURES ADJUST COMPLETE MANDIBULAR	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed repairs and adjustments 6 monthsafter insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	Necessity to restore form, function and to relieve sore spots and over- extensions causing tissue damage by existing denture.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D5421	DENTURES ADJUST PARTIAL MAXILLARY	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed repairs and adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	Necessity to restore form, function and to relieve sore spots and over-extensions causing tissue damage by existing denture
D5422	DENTURES ADJUST PARTIAL MANDBLULAR	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed repairs and adjustments 6 monthsafter insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	Necessity to restore form, function and to relieve sore spots and over- extensions causing tissue damage by existing denture.
D5511	REPAIR BROKEN COMPLETE DENTURE BASE MANDIBULAR	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore denture function and retention.
D5512	REPAIR BROKEN COMPLETE DENTURE BASE MAXILLARY	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore denture function and retention.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5520	REPLACE MISSING OR BROKEN TEETH - COMPLETE DENTURE - PER TOOTH	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore function and occlusion.
D5611	REPAIR RESIN PARTIAL DENTURE BASE MANDIBULAR	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore denture function and retention.
D5612	REPAIR RESIN PARTIAL DENTURE BASE MAXILLARY	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore denture function and retention.
D5621	REPAIR CAST PARTIAL DENTURE FRAME MANDIBULAR	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore denture function and retention.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D5622	REPAIR CAST PARTIAL DENTURE FRAME MAXILLARY	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service. Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore denture function and retention.
D5630	REPAIR PARTIAL DENTURE CLASP	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore denture function and retention.
D5640	REPLACE MISSING OR BROKEN TEETH - PARTIAL DENTURE - PER TOOTH	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore function and occlusion; replacement ofdenture tooth.
D5650	ADD TOOTH TO EXISTING PARTIAL DENTURE - PER TOOTH	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore function and occlusion; replacement of amissing natural tooth.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D5660	ADD CLASP TO PARTIAL DENTURE	none	AMN; Service cannot have frequency or time limits that adversely affect the member by impairing their ability to function.	Clinical presentation supports service; Needed adjustments 6 months after insertion are included in denture reimbursement to provider of prosthesis regardless of the number of visits; the member cannot be charged for these services.	To restore denture function and retention.
D5710	DENTURES REBASE COMPLETE MAXILLARY	none	Every 3 years	Narrative to DMN; photograph.	Necessity to restore form, function and to relieve sore spots and over- extensions causing tissue damage by existing denture; restore denture fit and retention.
D5711	DENTURES REBASE COMPLETE MANDIBULAR	none	Every 3 years	Narrative to DMN; photograph.	Necessity to restore form, function and to relieve sore spots and over- extensions causing tissue damage by existing denture; restore denture fit and retention.
D5720	DENTURES REBASE PARTIAL MAXILLARY	none	Every 3 years	Narrative to DMN; photograph.	Necessity to restore form, function and to relieve sore spots and over- extensions causing tissue damage by existing denture; restore denture fit and retention.
D5721	DENTURES REBASE PARTIAL MANDIBULAR	none	Every 3 years	Narrative to DMN; photograph.	Necessity to restore form, function and to relieve sore spots and over- extensions causing tissue damage by existing denture; restore denture fit and retention.
D5725	REBASE HYBRID PROSTHESIS	none	Every 2 years	Narrative to DMN; photograph.	Necessity to restore form, function and to relieve sore spots and over- extensions causing tissue damage by existing implant supported denture; restore denture fit and retention.
D5730	DENTURE RELNE COMPLETE MAXILLARY CHAIRSIDE	none	Once per RY	Documentation of ill-fitting denture.	Restore function and retention by resurfacing.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5731	DENTURE RELNE COMPLETE MANDIBULAR CHAIRSIDE	none	Once per RY	Documentation of ill-fitting denture.	Restore function and retention by resurfacing.
D5740	DENTURE RELINE PARTIAL MAXILLARY CHAIRSIDE	none	Once per RY	Documentation of ill-fitting denture.	Restore function and retention by resurfacing.
D5741	DENTURE RELINE PARTIAL MANDIBULAR CHAIRSIDE	none	Once per RY	Documentation of ill-fitting denture.	Restore function and retention by resurfacing.
D5750	DENTURE RELINE COMPLETE MAXILLARY LAB	none	Once per RY	Documentation of ill-fitting denture.	Restore function and retention by resurfacing.
D5751	DENTURE RELINE COMPLETE MANDIBULAR LAB	none	Once per RY	Documentation of ill-fitting denture.	Restore function and retention by resurfacing.
D5760	DENTURE RELINE PARTIAL MAXILLARY LAB	none	Once per RY	Documentation of ill-fitting denture.	Restore function and retention by resurfacing.
D5761	DENTURE RELINE PARTIAL MANDIBULAR LAB	none	Once per RY	Documentation of ill-fitting denture.	Restore function and retention by resurfacing.
D5850	DENTURE TISSUE CONDITIONING MAXILLA	none	Once per RY	DMN; history of dentures includes adjustments to same provider for 6 months.	To heal soft tissue and ridge before definitive treatment; evidence of inflammation or tissue irritation.
D5851	DENTURE TISSUE CONDITIONING MANDBLE	none	Once per RY	DMN; history of dentures includes adjustments to same provider for 6 months.	To heal soft tissue and ridge before definitive treatment; evidence of inflammation or tissue irritation.
D5862	PRECISION ATTACHMENT	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Diagnostic images of involved teeth, treatment plan. Each pair of components reported asone attachment.	Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement. Documented caries control; RCT (if present) is clinically acceptable.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5863	OVERDENTURE COMPLETE MAXILLARY	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Panoramic radiograph or occlusal film with periapical views of abutment teeth, charting of dentition, planned surgical procedures. Planned extraction with natural roots retained for arch integrity.	Planned extractions with specific roots retained to limit future arch resorption and improve denture retention. Retained roots have at least 50% bone support
D5864	OVERDENTURE PARTIAL MAXILLARY	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Full mouth radiographs charting of dentition, planned surgical procedures. Planned extraction with natural roots retained for arch integrity.	At least one natural root or teeth retained for arch integrity and one missing anterior tooth; less than 8 points of contact that establish functional and balanced occlusion; all procedures to be provided before impressions; remaining teeth have at least fair prognosis; design allows for addition of teeth; adjustments, relines, rebases included 6 mos. post insert. If denture is less than 7.5 years old, documentation to support loss, inability to repair or multiple planned extractions will be provided. Retained roots have at least 50% bone support

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5865	OVERDENTURE COMPLETE MANDIBULAR	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Panoramic radiograph or occlusal view with periapical views of abutment teeth, charting of dentition, planned surgical procedures. Planned extraction with natural roots retained for arch integrity.	Planned extractions with specific roots retained to limit future arch resorption and improve denture retention. Retained roots have at least 50% bone support
D5866	OVERDENTURE PARTIAL MANDIBULAR	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	Full mouth radiographs, charting of dentition, planned surgical procedures. Planned extraction with natural roots retained for arch integrity.	At least one natural root or teeth retained for arch integrity and one missing anterior tooth; less than 8 points of contact that establish functional and balanced occlusion; all procedures to be provided before impressions; remaining teeth have at least fair prognosis; design allowsfor addition of teeth; adjustments, relines, rebases included 6 mos. post insert. If denture is less than 7.5 years old, documentation to support loss, inability to repair or multiple planned extractions will be provided. Retained roots have at least 50% bone support
D5867	REPLACEMENT OF PRECISION ATTACHMENT, PER ATTACHMENT	none	There are no time limits on replacement or re- cementations when medical necessity can be documented.	Image of abutment, narrative.	Failed attachment; can be replacement of male and/orfemale component(s). Same periodontal criteria as for D2710; good prognosis for abutment and denture.
D5875	PROSTHESIS MODIFICATION	none	Once per lifetime of prosthesis	BR; dental records. Forimplant cases only.	For existing prosthesis following implant surgery.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5899	UNSPECIFIED REMOVABLE PROSTHODONTIC PROCEDURE	none		BR. DMN; diagnosis, clinical presentation and details of planned service.	Service not described by CDTcode.
D5911	FACIAL MOULAGE SECTIONAL	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5912	FACIAL MOULAGE COMPLETE	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5913	NASAL PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D5914	AURICULAR PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5915	ORBITAL PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5916	OCULAR PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physiciansor OMFS and include ifprovider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT	DESCRIPTION	2	2		
D5919	FACIAL PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5922	NASAL SEPTAL PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5923	OCULAR PROSTHESIS INTERIM	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

	SHORT	AGE LIMITS	FREQUENCY LIMITS	BENEFIT	CLINICAL CRITERIA
CDT	DESCRIPTION	LIIVIIIS	LIIVIIIS	INFORMATION	CRITERIA
D5924	CRANIAL PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5925	FACIAL AUGMENTATION IMPLANT	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5926	NASAL PROSTHESIS REPLACEMENT	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D5927	AURICULAR PROSTHESIS REPLACEMENT	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physiciansor OMFS and include ifprovider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5928	ORBITAL PROSTHESIS REPLACEMENT	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5929	FACIAL PROSTHESIS REPLACEMENT	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D5931	SURGICAL OBTURATOR	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5932	POSTSURGICAL OBTURATOR	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5933	REFITTING OF OBTURATOR	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
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D5934	MANDIBULAR FLANGE PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5935	MANDIBULAR DENTURE PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physiciansor OMFS and include ifprovider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5936	TEMPORARY OBTURATOR PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D5937	TRISMUS APPLIANCE	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5951	FEEDING AID	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5952	PEDIATRIC SPEECH AID	Under age 19	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D5953	ADULT SPEECH AID	Age 19 and older	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5954	PALATAL AUGMENTATION PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5955	PALATAL LIFT PROSTHESIS, DEFINITIVE	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physiciansor OMFS and include ifprovider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5958	PALATAL LIFT PROSTHESIS INTERIM	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5959	PALATAL LIFT PROSTHESIS, MODIFACATION	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5960	MODIFY SPEECH AID PROSTHESIS	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT	DESCRIPTION				_
D5982	SURGICAL STENT	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5983	RADIATION APPLICATOR	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5984	RADIATION SHIELD	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

СДТ	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5985	RADIATION CONE LOCATOR	none	AMN	BR-Recent radiographic and photographic images, medical diagnosis and complete treatment plan to include that of all providers involved in treating the case. May be paid under medical benefit; indicate that these services are provided by physiciansor OMFS and include ifprovider uses CPT or CDT codes.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5986	FLUORIDE CARRIER	none	AMN	BR; dental records.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5987	COMMISURE SPLINT	none	AMN	BR; dental records.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5988	SURGICAL SPLINT	none	AMN	Treatment plan, narrative	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5991	VESICULO BULLOUS DISEASE MED CARRIER	none	AMN	Treatment plan, narrative	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D5992	ADJUST MAXILLOFACIAL PROSTHETIC APPLIANCE	none	AMN	Treatment plan, narrative	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5993	MAINTAIN/CLEAN MAXILLOFACIAL PROSTHESIS	none	AMN	BR; indicate type of prosthesis and description of service provided/planned.	Medical diagnosis and clinical description of case supports provision of service. Must document if medical team is treating case and include treatment plan and sequence. Conforms to CDT descriptor.
D5999	UNSPECIFIED MAXILLOFACIAL PROSTHESIS	none		BR. DMN; diagnosis, clinical presentation and details of planned service.	Service not described by CDTcode.
D6010	ENDOSTEAL IMPLANT	none	Maximum 4 per arch	Diagnostic radiographic images of implant sites as appropriate, number of and area where implants are to be placed, dental history to indicate date of denture fabrication, two years of difficulty with denture retention and provider's unsuccessful attempts to improve or correct retention of denture are required. Supporting documentation from health care providers regarding weight loss may be included. Service is only considered with PA for denture(s) for edentulous arch(es) and complete implant treatment plan.	Patient is unable to function with conventional complete denture due to lack of retention caused by extensive ridge resorption and/or anatomical changes.
D6011	SURGICAL ACCESS TO AN IMPLANT BODY (SECOND STAGE IMPLANT SURGERY)	none	Maximum 4 per arch	Recent diagnostic radiographic images of implants. Service is onlyconsidered with PA for denture(s) for edentulous arch(es).	Implant body(ies) require surgical exposure to continue case.

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT D6040	SURGICAL PLACEMENT : EPOSTEAL IMPLANT	none	Once per arch	BR; Diagnostic radiographic images of dental arches as appropriate, dental history to indicate date of denture fabrication, two years of difficulty with denture retention and provider's unsuccessful attempts to improve or correct retention of denture are required. Supporting documentation from health care providers regarding weight loss may be included. Service is only considered with PA for denture(s) for edentulous arch(es) and where bone is of insufficient quality to support endosteal implants. Reimbursement includes transitional denture if insertion of a temporary prosthesis is associated with the surgical procedure.	For the support of a complete denture in cases where the quality of the supporting bone is of insufficient quality for the placement of endosteal implants.
D6055	IMPLANT CONNECTING BAR	none	Once per arch	BR. To include diagnostic radiographs of implants showing successful osteointegration, Service is only considered with PA for denture(s) for edentulous arch(es) or narrative describing modification to functional preexisting dentures. Paid as case rate for entire arch.	Patient is unable to function with conventional complete denture due to lack of retention due to insufficient bone.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D6080	IMPLANT MAINTENANCE PROCEDURES WHEN A FULL ARCH FIXED HYBRID PROSTHESIS IS REMOVED	none	Twice per RY	BR; for debridement and evaluation of entire arch prostheses and its associated implants. Prosthesis is removed and reinserted.	Evidence of plaque, stains, calculus on implant structure. Ensure occlusion and stability of prosthesis.
D6081	SCALE & DEBRIDE, SINGLE IMPLANT IN THE PRESENCE OF MUCOSITIS	none	Once every 3 years	Recent images of implants, narrative to document inflammation; not on same DOS as D1110, D4910 or D4346, D6101,D6102, D6103.	For a single implant. Documentation of inflammation, medical history supports procedure.
D6089	ACCESSING AND RETOURQUING LOOSE IMPLANT SCREW – PER SCREW	none	AMN	BR. Recent images of implants, narrative to document need for service	For a single implant screw. Documentation supports procedure. Implant body has favorable prognosis.
D6090	REPAIR IMPLANT /ABUTENT SUPPORTED PROSTHESIS	none	AMN There are no frequencies or time limits when DMN shows failure of material.	BR. Photograph, documentation of clinical findings and description of planned repair to include if it will be lab or in-office service. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or damage by patient can be documented. Documentation that existing denture is serviceable and functional.	For repair of implant supported prosthesis.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D6091	REPLACEMENT OF REPLACEABLE PART OF SEMI- PRECISION OR PRECISION ATTACHMENT OF IMPLANT/ ABUTMENT SUPPORTED PROSTHESIS, PER ATTACHMENT	none	AMN There are no frequencies or time limits when DMN shows failure of material.	Photograph, clinical findings and description of planned repair to include if it will be lab orin-office service If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or damage by patient can be documented. Documentation that existing denture is serviceable and functional.	Direct replacement of preexisting failed/defective semi- precision attachments; a pair of components constitutes one attachment.
D6092	RECEMENT ABUTMENT SUPPORTED CROWN	none	AMN There are no frequencies or time limits when DMN shows failure of material.	For single implant crowns. Recent, diagnostic radiograph orpanoramic image.	Recementation of undamaged implant crown. Associated denture must be functional.
D6096	REMOVE BROKEN IMPLANT RETAIN SCREW	none	Once per implant	BR. To include diagnostic radiographsand narrative.	Failed implant screw.
D6100	SURGICAL REMOVAL OF IMPLANT BODY	none	Once per implant	To include diagnostic radiographs and narrative.	Implant failure
D6101	DEBRIDEMENT OF A PERIIMPLANT DEFECT	none	Once every 3 years; per implant	Diagnostic x-rays or photos and narrative to include oral hygiene status; occlusal trauma; mobility; Includes entry and closure. Not on same DOS as D6081.	For debridement and correction of peri- implant defect(s).
D6102	DEBRIDEMENT & CONTOURING OF A PERI-IMPLANT DEFECT	none	Once every 3 years; per implant	Diagnostic x-rays or photos and narrative to include oral hygiene status; occlusal trauma; mobility; Includes entry and closure. Not on same DOS as D6081.	For debridement and correction of peri- implant osseous defect(s).

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6103	BONE GRAFT REPAIR PERIMPLANT	none	Once every 3 years; per implant	Diagnostic x-rays or photos and narrative; to include oral hygiene status; occlusal trauma; mobility. Does not include entry and closure, wound debridement, osseous contouring, biologic materials or barrier membranes. Other procedures on same DOS documented by their own code on same PA. Not on same DOS as D6081.	For regeneration of bone lossassociated with peri- implant osseous defect(s), to correct a deformity or defect.
D6105	REMOVAL OF IMPLANT BODY	none	Once per implant	Diagnostic x-rays or photos and narrative	Failed implant requiringremoval without bone removal or flap.
D6106	GUIDED TISSUE REGENERATION, RESORBABLE BARRIER	none	Once per implant	Recent diagnostic images. Does not include surgical entry and closure, wound debridement, osseous contouring or placement of barrier membranes or graft materials; other procedures provided on same DOS reported using their own codes	For correction of peri- implant defects involving restorable implant in occlusion presence of bone loss.
D6107	GUIDED TISSUE REGENERATION – NON-RESORBABLE BARRIER	none	Once per implant	Full mouth x-rays or photos and narrative if SHCN; perio charting; case type; oral hygiene status; occlusal trauma; mobility; at least four weeks after scaling, excepting SHCN OR cases. Does not include entry and closure, wound debridement, osseous contouring, biologic materials or barrier membranes. Other procedures on same DOS documented by their own codes.	For correction of peri- implant defects involving restorable implant in occlusion presence of bone loss.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D6110	IMPLANT/ABUT REMOVEABLE DENTURE FOR EDENTULOUS ARCH-MAXILLARY	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	BR. To include diagnostic radiographs. Include all associated implant services on same PA. Reimbursement includes any necessary transitional denture.	Inability to function with conventional complete maxillary denture due to ridge resorption and lack of retention for at least 2 years.
D6111	IMPLANT/ABUT REMOVEABLE DENTURE FOR EDENTULOUS ARCH MANDIBULAR	none	7.5 years; less if medical necessity can be demonstrated; dentures denied for frequency are denied with an administrative, not a clinical edit. Frequency for provision of denture is based on service reimbursed through MCO of enrollment.	BR. To include diagnostic radiographs. Include all associated implant services on same PA. Reimbursement includes any necessary transitional denture.	Inability to function with conventional complete mandibular denture due to ridge resorption and lack of retention for at least 2 years
D6191	SEMI-PRECISION ABUTMENT PLACEMENT	none	Initial placement or replacement. Once per implant body; maximum 4 per arch	Diagnostic radiographs of implants showing successful osteointegration, photograph, clinical findings and description of planned repair if applicable. Service is only considered for complete denture(s).	Patient is unable to function with conventional complete denture due to lack of retention and insufficient bone. Include reason for replacement if applicable.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6192	SEMI-PRECISION ATTACHMENT PLACEMENT	none	Initial placement or replacement. Once per implant body; maximum 4 per arch	Diagnostic radiographs of implants showing successful osteointegration, photograph, clinical findings and description of planned repair to include denture modification if applicable. Service is only considered for complete denture(s).	Patient is unable to function with conventional complete denture due to lack of retention and insufficient bone. Include reason for replacement if applicable.
D6199	UNSPECIFIED IMPLANT PROCEDURE	none		BR. DMN; diagnosis, clinical presentation, and details of planned service.	Service not described by CDTcode.
D6210	HIGH NOBLE METAL PONTIC	none	Service is associated with need to provide/ replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative ofmedical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6211	PONTIC BASE METAL CAST	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.
D6212	PONTIC NOBLE METAL CAST	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Members who cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6240	PONTIC PORCELAIN HIGH NOBLE	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Members who cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.
D6241	PONTIC PORCELAIN BASE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6242	PONTIC PORCELAIN NOBLE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative ofmedical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6250	PONTIC RESIN W/HIGH NOBLE	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6251	PONTIC RESIN BASE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative ofmedical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.
D6252	PONTIC RESIN W/NOBLE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6545	RETAINER CAST METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative ofmedical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.
D6720	RETAINER CROWN RESIN W HI NBLE	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6721	RETAINER CROWN RESIN W/BASE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.
D6722	RETAINER CROWN RESIN W/NOBLE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be ocumented	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6750	RETAINER CROWN PORCELAIN HIGH NOBLE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.
D6751	RETAINER CROWN PORCELAIN BASE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6752	RETAINER CROWN PORCELAIN NOBLE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.
D6790	RETAINER CROWN FULL HIGH NOBLE METAL	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6791	RETAINER CROWN FULL BASE METAL CAST	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Memberswho cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.
D6792	RETAINER CROWN FULL NOBLE METAL CAST	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	If already available, recent, diagnostic full mouth radiographic images: panoramic image with bitewings or full periapical series with bitewings. Diagnostic periapical views of abutment teeth are required. Narrative of medical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	As initial replacement of: single anterior tooth for members under the age of 21, direct replacement of preexisting failed/defective bridgework; SHCN Members who cannot function with removable appliance. Removable prosthesis will be considered when not a direct replacement and criteria for removable prosthesis are met.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D6920	DENTAL CONNECTOR BAR	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	BR. To include diagnostic radiographs.	Device attached to abutment crown or coping to stabilize removable overdenture prosthesis.
D6930	RECEMENT/ REBOND FIXED PARTIAL DENTURE	none	No frequency or time limits.	Recent, diagnostic full mouth radiographic images: panoramic image with bitewings (may also require periapical view of involved teeth) or full periapical series with bitewings; narrative ofmedical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	Recement functional and undamaged fixed partial denture; includes all retainers/abutments.

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT D6940	STRESS BREAKER	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion	BR. To include diagnostic radiographs.	Used to decrease occlusal forces on abutment teeth.
D6950	PRECISION ATTACHEMENT	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion.	Recent, diagnostic full mouth radiographic images: panoramic image with bitewings (may also require periapical view of involved teeth) or full periapical series with bitewings; narrative ofmedical necessity if Member is SHCN. If required within a year of placement, these services will generally not be reimbursed to the same provider/group. They are replaced at provider's expense unless accidental trauma or recurrent decay can be documented.	Crown to root ratio at least 50%; bone support at least 50%, without mobility or furcation involvement. Documented caries control; RCT (if present) is clinically acceptable. Separate from prosthesis. A pair of components constitutes one attachment.
D6980	FIXED PARTIAL DENTURE REPAIR	none	Service is associated with need to provide/replace fixed prosthetic. There are no frequencies or time limits when DMN shows failure of material or carious lesion	BR. To include diagnostic radiographs.	Repair of functional fixed partial denture.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D6985	PEDIATRIC PARTIAL DENTURE FIXED	Under age 21	PA required	Diagnostic views of upper anterior region.	Premature loss or extraction of maxillary incisor(s) or when eruption of permanent teeth is not imminent. May be required for proper function and/or enunciation.
D6999	UNSPECIFIED FIXED PROSTHODONTIC PROCEDURE	none		BR. DMN; diagnosis, clinical presentation, and details of planned service.	Service not described by CDTcode.
D7111	EXTRACTION CORONAL REMNANTS	none	Once per tooth	Diagnostic radiographs	Primary tooth remnants
D7140	EXTRACT ERUPTED TOOTH/EXPOSED ROOT	none	Once per tooth	Diagnostic radiographs Extraction of teeth that are restorable, asymptomatic, not causing tissue damage or are not being removed to prevent a future condition will not be covered. Extraction of restorable teeth at the request of an orthodontist as part of an orthodontic treatment plan or for treatment of crowding are allowed and the dentist doing the exactions should retain the request for extractions or document this in the dental records.	Unrestorable tooth with or without pulpal involvement.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7210	REMOVAL ERUPTED TOOTH W/ MUCOPERIOS- TEA L FLAP	none	Once per tooth	Diagnostic radiographs Extraction of teeth that are restorable, asymptomatic, not causing tissue damage or are not being removed to prevent a future condition will not be covered. Extraction of restorable teeth at the request of an orthodontist as part of an orthodontic treatment plan or for treatment plan or for treatment of crowding are allowed and the dentist doing the exactions should retain the request for extractions or document this in the dental records.	Conforms to CDT descriptor.
D7220	IMPACTED TOOTH REMOVALE SOFT TISSUE	none	Once per tooth	Diagnostic radiographs Extraction of teeth that are restorable, asymptomatic, not causing tissue damage or are not being removed to prevent a future condition will not be covered. Extraction of restorable teeth at the request of an orthodontist as part of an orthodontic treatment plan or for treatment of crowding are allowed and the dentist doing the exactions should retain the request for extractions or document this in the dental records.	Occlusal surface of tooth covered by soft tissue; requires mucoperiosteal flapelevation. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7230	IMPACTED TOOTH REMOVAL PARTIAL BONY	none	Once per tooth	Diagnostic radiographs Extraction of teeth that are restorable, asymptomatic, not causing tissue damage or are not being removed to prevent a future condition will not be covered. Extraction of restorable teeth at the request of an orthodontist as part of an orthodontic treatment plan or for treatment of crowding are allowed and the dentist doing the exactions should retain the request for extractions or document this in the dental records.	Part of crown covered bybone; requires mucoperiosteal flap elevation. Conforms to CDT descriptor.
D7240	IMPACTED TOOTH REMOVAL COMPLETELY BONY	none	Once per tooth	Diagnostic radiographs Extraction of teeth that are restorable, asymptomatic, not causing tissue damage or are not being removed to prevent a future condition will not be covered. Extraction of restorable teeth at the request of an orthodontist as part of an orthodontic treatment plan or for treatment of crowding are allowed and the dentist doing the exactions should retain the request for extractions or document this in the dental records.	Most or all of crown covered by bone; requires mucoperiosteal flap elevation and bone removal. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7241	IMPACTED TOOTH REMOVAL BONY IMPACTION W/UNUSUAL COMPLICATIONS	none	Once per tooth	BR. Diagnostic radiographs. Extraction of teeth that are restorable, asymptomatic, not causing tissue damage or are not being removed to prevent a future condition will not be covered. Extraction of restorable teeth at the request of an orthodontist as part of an orthodontic treatment plan or for treatment of crowding are allowed and the dentist doing the exactions should retain the request for extractions or document this in the dental records.	Most or all of crown covered by bone; unusually difficult or complicated due to factors such as nerve dissection required, separate closure of maxillary sinus required or aberrant tooth position. Conforms to CDT descriptor.
D7250	TOOTH ROOT REMOVAL	none	Once per tooth	Diagnostic radiographs	Includes cutting of soft tissue and bone, removal of tooth structure and closure. Conforms to CDT descriptor.
D7251	CORONECTOMY	none	Once per tooth	Diagnostic radiographs	Intentional partial removal ofimpacted tooth performed when neurovascular complication likely with complete removal. Conforms to CDT descriptor.
D7259	NERVE DISECTION	none	AMN	BR. Diagnostic radiographs, dental records, narrative describing procedure which may include oro- facial pain conditions. Reimbursement limited to OMFS.	Involves the separation or isolation of a nerve from surrounding tissue. Conforms to CDT descriptor.
D7260	ORAL ANTRAL FISTULA CLOSURE	none	AMN	Diagnostic radiographs, dental records.	To provide primary closure between maxillary sinus and oral cavity. Conforms to CDT descriptor.
D7261	PRIMARY CLOSURE SINUS PERFORATION	none	AMN	Diagnostic radiographs, dental records; same DOS as surgery in upper posterior region	To repair sinus perforation. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7270	TOOTH REIMPLANTATION AND STABILIZATION	None	Once per tooth	Diagnostic radiographs, dental records; post dental/facial trauma includes splinting and/or stabilization not for periodontal splinting (see D4320, D4321: full mouth x- rays or photos and narrative if SHCN; perio charting to include presence of occlusal trauma and/or mobility, treatment plan (per tooth).	Restorable tooth which had been in occlusion. Conforms to CDT descriptor.
D7280	EXPOSURE OF UNERUPTED TOOTH	Under age 21	Once per tooth	Diagnostic radiographs, dental records, narrative, treatment plan; approved PA for associated orthodontic service(s).	To aid in eruption of permanent teeth intofunctional position.
D7282	MOBILIZE ERUPTED/MALPO SITIONED TOOTH	Under age 21	Once per tooth	Diagnostic radiographs, dental records, narrative, treatment plan, approved PA for associated orthodontic services.	To aid in eruption ofpermanent tooth.
D7283	PLACE DEVICE FOR IMPACTED TOOTH ERRUPTION	Under age 21	Once per tooth	Diagnostic radiographs, dental records, narrative, treatment plan, approved PA for associated orthodontic services.	To aid in eruption ofpermanent tooth.
D7284	EXCISIONAL BIOPSY OF MINOR SALIVARY GLANDS	none	Once per gland	BR, the number of all biopsied specimens documented, lab report, progress notes, area of mouth pathology report.	Abnormal appearance or function of gland; for diagnosis and treatment. Conforms to CDT descriptor.
D7285	BIOPSY OF ORAL TISSUE HARD	none	No limits	Lab report, progress notes, area of mouth pathology report.	Per site Abnormal radiographic finding. Conforms to CDTdescriptor.
D7286	BIOPSY OF ORAL TISSUE SOFT	none	No limits	Lab report, progress notes, area of mouth pathology report.	Abnormal appearance of softtissue; for diagnosis and treatment. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7287	EXFOLIATIVE	none	No limits	Lab report, progress	Abnormal appearance of
	CYTOLOGY			notes, area of	soft tissue; for diagnosis and
	COLLECTION			mouth pathology	treatment.
				report.	Conforms to CDT descriptor.
D7288	BRUSH BIOPSY	none	No limits	Lab report, progress	Abnormal appearance of
				notes, area of	soft tissue; for diagnosis and
				mouth pathology	treatment.
				report.	Conforms to CDT descriptor.
D7290	REPOSITIONING	Under	Once per tooth	BR; Treatment plan,	Malposed tooth that is
	OF TEETH	age 21		fullmouth	restorable has adequate
				radiographs/panorami	bone support and is in
				cimage, narrative.	occlusion; with ongoing
				Submitted on same	orthodontic treatment or
				PAwith any	approved PA for
				associated grafting	orthodontic services.
07004				procedures.	Conforms to CDT descriptor.
D7291	TRANSSEPTAL	Under	Once per area	BR; Treatment	To facilitate tooth
	FIBEROTOMY	age 21		plan, recent diagnostic	movement of permanent tooth; with ongoing
				radiographs and	orthodontic treatment or
				photographs.	approved PA for
				photographs.	orthodontic services.
					Conforms to CDT descriptor.
D7292	PLACEMENT OF	Under	Once per area	BR; Treatment	To facilitate tooth
	TEMPORARY	age 21		plan, recent	movement of permanent
	ANCHORAGE			diagnostic	tooth; with ongoing
	DEVICE [SCREW			radiographs and	orthodontic treatment or
	RETAINED PLATE]			photographs.	approved PA for
	REQUIRING FLAP				orthodontic services.
					Conforms to CDT descriptor
D7293	PLACEMENT OF	Under	Once per area	BR; Treatment	To facilitate tooth
	TEMPORARY	age 21		plan, recent	movement of permanent
	ANCHORAGE			diagnostic	tooth; with ongoing
	DEVICE			radiographs and	orthodontic treatment or
	REQUIRING FLAP			photographs.	approved PA for
					orthodontic services.
			_		Conforms to CDT descriptor
D7294	PLACEMENT OF	Under	Once per area	BR; Treatment	To facilitate tooth
	TEMPORARY	age 21		plan, recent	movement of permanent
				diagnostic radiographs and	tooth; with ongoing orthodontic treatment or
	DEVICE WITHOUT			radiographs and photographs	approved PA for
				huorographis	orthodontic services.
					Conforms to CDT descriptor
D7298	REMOVAL OF	Under	Once per area	BR; Treatment plan,	Based on completion of
5,250	TEMPORARY	age 21		recent diagnostic	treatment or defective or
	ANCHORAGE			radiographs and	damaged anchorage
	DEVICE [SCREW			photographs. D7292	device.
	RETAINED PLATE,			in history.	
	REQUIRING FLAP			, ,	

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT D7299	REMOVAL OF TEMPORARY ANCHORAGE DEVICE, REQUIRING FLAP	Under age 21	Once per area	BR; Treatment plan, recent diagnostic radiographs and photographs. D7293 in history.	Based on completion of treatment or defective or damaged anchorage device.
D7300	REMOVAL OF TEMPORARY ANCHORAGE DEVICE, WITHOUT FLAP	Under age 21	Once per area	BR; Treatment plan, recent diagnostic radiographs and photographs. D7294 in history.	Based on completion of treatment or defective or damaged anchorage device.
D7295	BONE HARVEST, AUTO GRAFT PROCEDURE	none	AMN	BR; Treatment plan, full mouth radiographs/panorami cimage, narrative. Include on same PA with other autogenous graft placement procedures which do not include harvesting of bone.	DMN Bone defect.
D7310	ALVEOPLASTY W/EXTRACTION 4 OR MORE TEETH	none	Once per quadrant	Treatment plan, full mouth radiographs/panorami cimage, narrative; Four or more teeth per quadrant.	Preprosthetic surgery or before radiation therapy ortransplant surgery. Recontouring of bone in area of extractions.
D7311	ALVEOLOPLASTY W/EXTRACT 1-3 TEETH	none	Once per quadrant	Treatment plan, full mouth radiographs/panoramic image, narrative; One tothree teeth per quadrant.	Preprosthetic surgery or before radiation therapy ortransplant surgery. Recontouring of bone in area of extractions.
D7320	ALVEOLOPLASTY W/O EXTRACTION 4 OR MORE TEETH	none	AMN	Treatment plan, full mouth radiographs/panorami cimage, narrative; Four or more teeth per quadrant.	Pre prosthetic surgery or before radiation therapy ortransplant surgery. Recontouring of bone i
D7321	ALVEOLOPLASTY NOT W/EXTRACTS 1-3 TEETH	none	AMN	Treatment plan, full mouth radiographs/panoramic image, narrative; One tothree teeth per quadrant.	Preprosthetic surgery or before radiation therapy ortransplant surgery. Recontouring of bone
D7340	VESTIBULOPLASTY RIDGE EXTENSION	none	AMN	Treatment plan, full mouth radiographs/panorami cimage, narrative.	Second epithelization; preprosthetic surgery. Toincrease ridge height.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7350	VESTIBULOPLASTY EXTENION W/ GRAFTS	none	AMN	Treatment plan, full mouth radiographs/panorami cimage, narrative includes soft tissue grafts, muscle reattachments, revision of soft tissue attachment, management/removal of excessive soft tissue.	Preprosthetic surgery Toincrease ridge height.
D7410	EXCISION BENIGN LESION UP TO 1.25 CM	none	AMN	Pathology report, radiographs, dental records	Removal of abnormal softtissue lesion or tissue overgrowth.
D7411	EXCISION BENIGN LESION > 1.25 C	none	AMN	Pathology report, radiographs, dental records	Removal of abnormal soft tissue lesion or tissue overgrowth.
D7412	EXCISION BENIGN LESION COMPLICATED	none	AMN	Pathology report, radiographs, dental records	Removal of abnormal soft tissue lesion or tissue overgrowth.
D7413	EXCISION MALIG LESION<= 1.25C	none	AMN	Pathology report, radiographs, dental records	Removal of cancerous soft tissue lesion.
D7414	EXCISION MALIG LESION>1.25 CM	none	AMN	Pathology report, radiographs, dental records	Removal of cancerous soft tissue lesion.
D7415	EXCISION MALIG LESION COMPLICATED	none	AMN	Pathology report, radiographs, dental record	Removal of cancerous softtissue lesion. Conforms to CDT descriptor.
D7440	MALIG TUMOR EXCISION TO 1.25CM	none	AMN	Pathology report, radiographs, dental records	Removal of cancerous softtissue lesion. Conforms to CDT descriptor.
D7441	MALIG TUMOR > 1.25CM	none	AMN	Pathology report, radiographs, dental records	Removal of cancerous softtissue lesion. Conforms to CDT descriptor.
D7450	REMOVE ODONTOGENIC CYST TO 1.25CM	none	AMN	Pathology report, radiographs, dental records; any extractions on same DOS considered separately.	Removal of cyst Conforms to CDT descriptor.
D7451	REMOVE ODONTOGENIC CYST >1.25CM	none	AMN	Pathology report, radiographs, dental records; any extractions on same DOS considered separately.	Removal of cyst Conforms to CDT descriptor.
D7460	REMOVE NON- ODONTOGENIC CYST TO 1.25 CM	none	AMN	Pathology report, radiographs, dental record; any extractions on same DOS considered separately.	Removal of cyst Conforms to CDT descriptor.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D7461	REMOVE NON- ODONTOGENIC CYST >1.25 CM	none	AMN	Pathology report, radiographs, dental records; any extractions on same DOS considered separately.	Removal of cyst Conforms to CDT descriptor.
D7465	LESION DESTRUCTION	none	AMN	Dental records	Removal of abnormal tissue.Conforms to CDT descriptor.
D7471	REMOVE EXOSTOSIS ANY SITE	none	Once per area	Dental records, full mouth radiographs orintraoral images.	Overgrowth of hard tissue. Conforms to CDT descriptor.
D7472	REMOVAL OF TORUS PALATINUS	none	Once per area	Dental records, full mouth radiographs or intraoral images.	Overgrowth of palatal hard tissue. Conforms to CDT descriptor.
D7473	REMOVE TORUS MANDIBULARIS	none	Once per area	Dental records, full mouth radiographs orintraoral images.	Overgrowth of mandibular hard tissue. Conforms to CDT descriptor.
D7485	SURG REDUCT OSSEOUS TUBEROSITY	none	Once per area	Dental records, full mouth radiographs or intraoral images.	Need to reshape tuberosity for denture construction
D7490	MAXILLARY OR MANDIBULAR RESECTION	none	Once per area	Lab report, radiographs, dental records.	Removal of lesion inmandible Conforms to CDT descriptor.
D7509	MARSUPIALIZA- TION OF ODONTOGENIC CYST	none	Once per area	BR; Dental records, full mouth radiographs or intraoral images.	Surgical decompression oflarge cystic lesion. Conforms to CDT descriptor
D7510	I&D ABSCESS INTRORAL SOFT TISSUE	none	AMN	Dental records	Abscess Conforms to CDT descriptor.
D7511	I&D ABSCESS INTRAORAL SOFT TISSUE, COMPLICATED	none	AMN	BR, dental records.	Abscess Conforms to CDT descriptor.
D7520	I&D ABSCESS, EXTRAORAL	none	AMN	Dental records	Abscess Conforms to CDT descriptor.
D7521	I&D ABSCESS, EXTRAORAL, COMPLICATED	none	AMN	BR, dental records.	Abscess
D7530	REMOVAL FOREIGN BODY SKIN/ALVEOLAR TISSUE	None	AMN	Dental records.	Foreign body Conforms to CDT descriptor.
D7540	REMOVAL OF FOREIGN BODY REACTION	none	AMN	Dental records	Foreign body Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7550	REMOVAL OF NON-VITAL BONE	none	Once per area	Dental records	Sequestrectomy; for removal of necrotic, sloughed-off bone due to infection or reduced blood supply. Conforms to CDT descriptor.
D7560	MAXILLARY SINUSOTOMY	none	AMN	Dental records, diagnostic radiograph of area.	Presence of tooth fragment or foreign body. Conforms to CDT descriptor.
D7610	MAXILLA OPEN REDUCTION SIMPLE	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Maxillary fracture requiringsurgical reduction Conforms to CDT descriptor.
D7620	CLOSED REDUCTION SIMPLE MAXILLA FRACTURE	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Maxillary fracture with non-surgical reduction Conforms to CDT descriptor.
D7630	OPEN REDUCTION SIMPLE MANDIBLE FRACTURE	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Mandibular fracture requiring surgical reduction Conforms to CDT descriptor.
D7640	CLOSED REDUCTION SIMPLE MANDIBLE FRACTURE	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Mandibular fracture, non-surgical reduction Conforms to CDT descriptor.
D7650	OPEN REDUCTION SIMPLE MALAR/ZYGOMA FRACTURE	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Unilateral surgical reduction Conforms to CDT descriptor.
D7660	CLOSED REDUCTION SIMPLE MALAR/ZYGOMA FRACTURE	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Unilateral non- surgical reduction Conforms to CDT descriptor.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D7670	CLOSED	none	AMN	Dental records,	One site non-
	REDUCTION			diagnostic radiograph	surgical reduction
	SLPINT ALVEOLUS			ofarea where	Conforms to CDT descriptor.
				applicable; includes	
				placement and	
				removal of appliance	
				to same provider.	
D7671	ALVEOLUS OPEN	none	AMN	Dental records,	Surgical reduction
	REDUCTION			diagnostic radiograph	Conforms to CDT descriptor.
				ofarea where	
				applicable; includes	
				placement and	
				removal of appliance	
				to same provider.	
D7680	REDUCTION	none	AMN	Dental records,	Surgical reduction
	COMPLEX FACIAL			diagnostic radiograph	Conforms to CDT descriptor.
	BONES FRACTURE			ofarea where	
				applicable; includes	
				placement and	
				removal of appliance	
				to same provider.	
D7710	MAXILLA-OPEN	none	AMN	Dental records,	Maxillary fracture
	REDUCTION			diagnostic radiograph	requiringsurgical
				ofarea where	reduction.
				applicable; includes	Conforms to CDT descriptor.
				placement and	
				removal of appliance	
D7720			0 N 4 N I	to same provider.	Maxillary fracture
07720	MAXILLA-CLOSED REDUCTION	none	AMN	Dental records, diagnostic radiograph	requiring non-surgical
	REDUCTION			ofarea where	reduction.
				applicable; includes	Conforms to CDT descriptor.
				placement and	comornis to CDT descriptor.
				removal of appliance	
				to same provider.	
D7730	MANDIBLE-OPEN	none	AMN	Dental records,	Mandibular fracture
_,,50	REDUCTION			diagnostic radiograph	requiring surgical
				ofarea where	reduction. Conforms to CDT
				applicable; includes	descriptor.
				placement and	
				removal of appliance	
				to same provider.	
D7740	MANDIBLE-	none	AMN	Dental records;	Mandibular fracture
-	CLOSED			diagnostic radiograph	requiring non-
	REDUCTION			ofarea where	surgical reduction.
	-			applicable; includes	Conforms to CDT descriptor.
				placement and	
				removal of appliance	
				to same provider.	

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7750	OPEN REDUCTION MALAR/ZYGOMA FRACTURE	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Unilateral. Requires surgical reduction. Conforms to CDT descriptor.
D7760	CLOSED REDUCTION MALAR/ZYGOMA FRACTURE	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Unilateral Non- surgical reduction Conforms to CDT descriptor.
D7770	ALVEOLUS-OPEN REDUCTION STABILIZE TEETH	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Surgical reduction Conforms to CDT descriptor.
D7771	ALVEOLUS - CLOSED REDUCTION STABILIZE TEETH	none	AMN	Dental records, diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Non-surgical reduction Conforms to CDT descriptor.
D7780	REDUCT COMPND FACIAL BONE FRACTURE	none	AMN	Dental records; diagnostic radiograph ofarea where applicable; includes placement and removal of appliance to same provider.	Surgical reduction Conforms to CDT descriptor.
D7810	TMJ OPEN REDUCTION- DISLOCATION	none	AMN	Dental records, clinical presentation.	Surgical reduction Conforms to CDT descriptor.
D7820	CLOSED REDUCTION OF DISLOCATION	none	AMN	Dental records, clinical presentation; only billed with radiographs and anesthesia codes on same DOS.	Non-surgical reduction Conforms to CDT descriptor.
D7830	TMJ MANUPULATION UNDER ANESTHESIA	none	AMN	Dental records, clinical presentation; only with IV sedation or GA and radiographs on same DOS.	Reduction of dislocation withgeneral or intravenous anesthesia. Conforms to CDT descriptor.
D7840	CONDYLECTOMY REMOVAL OF TMJ CONDYLE	none	Once per side	Dental records, clinical presentation, diagnostic image.	Unilateral Separate procedure. Conforms to CDT descriptor.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D7850	TMJ SURGICAL DISECTOMY	none	Once per side	Dental records, clinical presentation, diagnostic image	Unilateral With or without implant. Conforms to CDT descriptor.
D7852	TMJ REPAIR OF JOINT DISC	none	Once per side	Dental records, clinical presentation, diagnostic image.	Unilateral Reposition and/or sculptingof disc. Conforms to CDT descriptor.
D7854	SYNOVECTOMY	none	Once per side	Dental records, clinical presentation, diagnostic image.	Unilateral Removal of all or part ofmembrane. Conforms to CDT descriptor.
D7856	TMJ CUTTING OF A MUSCLE	none	AMN	BR, dental records	For therapeutic purposes; separate procedure. Conforms to CDT descriptor.
D7858	TMJ RECONSTRUCTION	none	Once per side	Dental records, clinical presentation, diagnostic image.	Reconstruction of hardand/or soft tissues Conforms to CDT descriptor.
D7860	ARTHROTOMY	none	Once per side	Dental records, clinical presentation, diagnosticimage.	Conforms to CDT descriptor.
D7865	ARTHROPLASTY	none	Once per side	Dental records, clinical presentation, diagnostic image.	Separate procedure Conforms to CDT descriptor.
D7870	ARTHROCENTISIS	none	AMN	Dental records, clinical presentation, diagnosticimage.	Unilateral Fluid removal from jointspace. Conforms to CDT descriptor.
D7871	LYSIS + LAVAGE W/ CATHETERS	none	AMN	Dental records, clinical presentation, diagnosticimage.	Non-arthroscopic; treatment of joint space. Conforms to CDT descriptor.
D7872	TMJ DIAGNOSTIC ARTHROSCOPY	none	AMN	Dental records, clinical presentation, diagnostic image.	With or without biopsy Conforms to CDT descriptor.
D7873	TMJ ARTHROSCOPY LYSIS ADHESIONS	none	AMN	Dental records, clinical presentation, diagnostic image.	Arthroscopic treatment ofjoint space Conforms to CDT descriptor.
D7874	TMJ ARTHROSCOPY DISC REPOSITION	none	AMN	Dental records, clinical presentation, diagnosticimage	Disc reposition and stabilization Conforms to CDT descriptor.
D7875	TMJ ARTHROSCOPY SYNOVECTOMY	none	AMN	Dental records, clinical presentation, diagnostic image.	Partial or complete Conforms to CDT descriptor.
D7876	TMJ ARTHROSCOPY DISCECTOMY	none	Once per area	BR, dental records.	For disc removal and to remodel attachment. Conforms to CDT descriptor.
D7877	TMJ ARTHROSCOPY DEBRIDEMENT	none	AMN	Dental records, clinical presentation, diagnostic image.	Remove pathologic tissues Conforms to CDT descriptor.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D7880	OCCLUSAL ORTHOTIC APPLIANCE	none	AMN	BR; includes placement and adjustments to same provider for first 6 months.	May be Included in case rate for TMJ.
D7881	OCCLUSAL ORTHOTIC DEVICE ADJUST	none	AMN	BR, dental records.	Reimbursed to other than original provider or 6 monthsafter placement.
D7899	TMJ UNSPECIFIED THERAPY	none	AMN	BR-panoramic image, narrative describing clinical findings (to include measurements), dental records and TMJ images if available; treatment plan which includes expected time of treatment. Not for bruxism; paid as case rate.	Documentation supports presence of TMJ pain and /or decreased function.
D7910	SUTURE RECENT WOUND TO 5 CM	none	AMN	Dental records	Conforms to CDT descriptor.
D7911	SUTURE WOUND TO 5 CM	none	AMN	Dental records	Conforms to CDT descriptor.
D7912	SUTURE COMPLICATED WOUND >5 CM	none	AMN	Dental records, photo ofsite.	Conforms to CDT descriptor.
D7920	DENTAL SKIN GRAFT	none	AMN	BR; dental records, photo of site.	Conforms to CDT descriptor.
D7940	OSTEOPLASTY FOR ORTHOGNATHIC DEFORMATIES	none	Once per area	BR; diagnostic images, dental records, treatment plan; can be uni- lateral or bi-lateral.	Congenital, developmental, traumatic or surgical deformity. Conforms to CDT descriptor.
D7941	OSTEOTOMY MANDIBULAR RAMI	none	Once per area	BR; diagnostic images, dental records; treatment plan; can be uni- lateral or bi-lateral	Conforms to CDT descriptor.
D7943	OSTEOTOMY W/GRAFT	none	Once per area	BR; diagnostic images, dental records; treatment plan; can be uni-lateral or bi-lateral Includes obtaining graft.	Conforms to CDT descriptor.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D7944	OSTEOTOMY SEGMENTED	none	Once per area	Range of tooth numberswithin segment; diagnostic images, dental records, treatment plan.	Conforms to CDT descriptor.
D7945	OSTEOTOMY BODY MANDIBLE	none	Once per area	BR; diagnostic images, dental records, treatment plan; can be uni-lateral or bi-lateral.	Sectioning of lower jaw; includes entire procedure and follow-up care. Conforms to CDT descriptor.
D7946	RECONSTRUCTIO N MAXILLA TOTAL LE FORTE I	none	Once per area	Diagnostic images, approved orthodontic treatment plan if for orthognathic surgery (under age 21), operative notes.	Sectioning of upper jaw; includes all procedures and follow-up care. Conforms to CDT descriptor.
D7947	RECONSTRUCT MAXILLA SEGMENT LE FORTE I	none	Once per area	Diagnostic images, approved orthodontic treatment plan if for orthognathic surgery (under age 21), operative notes.	BR; reduced reimbursement when used for surgically assisted palatal expansion Conforms to CDT descriptor.
D7948	LE FORTE II or LE FORTE III NO BONE GRAFT	none	Once per area	Diagnostic images, approved orthodontic treatment plan if for orthognathic surgery (under age 21), operative notes.	Sectioning of upper jaw; includes all procedures and follow-up care. Conforms to CDT descriptor.
D7949	LE FORTE II OR LE FORTE III W/BONE GRAFT	none	Once per area	Diagnostic images, approved orthodontic treatment plan if for orthognathic surgery (under age 21), operative notes.	Sectioning of upper jaw; includes all procedures and follow-up care. Conforms to CDT descriptor.
D7950	MAXILLA OR MANDIBLE GRAFT	none	AMN	Full mouth radiographic images, approved restorative/prosthetic treatment plan.	Preprosthetic surgery to increase ridge height of maxilla or mandible; repair of trauma or post- cancer surgery. Conforms to CDT descriptor.
D7951	SINUS AUGMENTATION W/ BONE OR BONE SUBSTS. LATERAL APPROACH	none	Once per area, total limit is two procedures	Full mouth radiographic images, approved restorative/prosthetic treatment plan.	Unilateral. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7952	SINUS AUGMENTATION VERTICAL APPROACH	none	Once per area	Full mouth radiographicimages, approved restorative/prosthetic treatment plan.	Unilateral Conforms to CDT descriptor.
D7955	REPAIR MAXILLOFACIAL SOFT/HARD TISSUE DEFECTS	none	AMN	Diagnostic imaging ofarea, dental records.	For facial reconstruction, trauma or congenital defectsnot a preprosthetic procedure. Conforms to CDT descriptor.
D7956	GUIDED TISSUE REGENERATION, EDENTULOUS AREA – RESORBABLE BARRIER, PER SITE	none	Once per site	Recent diagnostic images. Used with other regenerative materials; does not include surgical entry and closure, debridement, osseous contouring or placement of graft related materials. Other procedures provided on same DOS to be reported with own codes.	For the correction of extensive bony defects: ridge augmentation, sinus lift procedures for placement of implants to support maxillary denture and after tooth extraction where defect compromises integrity of arch.
D7957	GUIDED TISSUE REGENERATION, EDENTULOUS AREA – NON- RESORBABLE BARRIER, PER SITE	none	Once per site	Recent diagnostic images. Used with other regenerative materials; does not include surgical entry and closure, debridement, osseous contouring or placement of graft related materials. Other procedures provided on same DOS to be reported with own codes.	For the correction of extensive bony defects: ridge augmentation, sinus lift procedures for placement of implants to support maxillary denture and after tooth extraction where defect compromises integrity of arch.
D7961	BUCCAL/LABIAL FRENECTOMY (FRENULEC- TOMY)	none	AMN	DMN. Narrative describing importance to success of prosthetic or orthodontic treatment. Intraoral image when available.	Aberrant muscle attachments which hinder oral function, developmentor treatment. Separate procedure. Conforms to CDT descriptor.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D7962	LINGUAL FRENECTOMY (FRENULEC- TOMY)	none	AMN	PA required. If referred by PCP, narrative of medical necessity required when requested for purposes of lactation or speech. Narrative describing importance to success of prosthetic or orthodontic treatment. Intraoral image when available.	Aberrant muscle attachments that hinder oral function, development or treatment. Separate procedure. Conforms to CDT descriptor.
D7963	FRENULOPLASTY	none	AMN	Dental records, intraoral image.	Aberrant muscle attachments that hinder oral function, development or treatment. Conforms to CDT descriptor.
D7970	EXCISION HYPERPLASTIC TISSUE	none	AMN; per arch	Dental records, intraoralimage.	Pre prosthetic surgery Conforms to CDT descriptor.
D7971	EXCISION PERCORONAL GINGIVA	none	AMN for permanent teeth	Dental records, intraoralimage; with other oral surgical procedure.	To remove tissue surrounding partially eruptedteeth; not as periodontal therapy. Conforms to CDT descriptor.
D7972	SURGICAL REDUCTION FIBROUS TUBEROSITY	none	Once per area limit two per DOS	Dental records, intraoral image.	Pre prosthetic surgery Conforms to CDT descriptor.
D7979	NON-SURGICAL SIALOLITHOTOMY	none	AMN	BR, dental records.	Medical history, clinical presentation of glandular obstruction. Conforms to CDT descriptor.
D7980	SURGICAL SIALOLITHOTOMY	none	AMN	Dental records.	Salivary gland/duct stone present. Conforms to CDT descriptor.
D7981	EXCISION OF SALIVARY GLAND	none	Once per gland	BR; dental records.	Pathology due to tumor, infection or blockage. Conforms to CDT descriptor.
D7982	SIALODOCHO- PLASTY	none	AMN	Dental records	Salivary gland duct defect. Conforms to CDT descriptor.
D7983	CLOSURE OF SALIVARY FISTULA	none	AMN	Dental records	Repair of pathological opening into oral cavity. Conforms to CDT descriptor.
D7990	EMERGENCY TRACHEOTOMY	none	AMN	Dental records; may be paid under medical benefit.	Blocked airway; respiratory distress Conforms to CDT descriptor.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D7991	CORONOIDEC- TOMY	none	Once per side	Dental records, diagnostic radiograph/image ofarea.	Pathology resulting in need for removal of coronoid process. Conforms to CDT descriptor.
D7993	SURGICAL PLACEMENT OF CRANIOFACIAL IMPLANT - EXTRAORAL	none	AMN	BR; dental records. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	To aid in retention of an auricular, nasal or orbital prosthesis. Conforms to CDTdescriptor.
D7994	SURGICAL PLACEMENT – ZYGOMATIC IMPLANT	none	AMN	BR; dental records. May be paid under medical benefit; indicate that these services are provided by physicians or OMFS and include if provider uses CPT or CDT codes.	To provide support and attachment of a maxillary dental prosthesis. Conformsto CDT descriptor.
D7995	SYNTHETIC GRAFT FACIAL BONES	none	AMN	BR; for congenital defects and/or trauma; includes allogenic material.	Loss of bone or bone defect. Conforms to CDT descriptor.
D7996	IMPLANT MANDIBLE AUGMENTATION	none	AMN	BR, dental records.	Loss of mandibular bone width or height, Excludesalveolar ridge Conforms to CDT descriptor.
D7997	APPLIANCE REMOVAL	none	Not to provider originally treating fracture(s)	Panoramic image, narrative, dental records.	Fracture of jaw(s); includesremoval of arch bar; appliance non- functional, treatment complete. Conforms to CDT descriptor.
D7999	UNSPECIFIED ORAL SURGERY PROCEDURE	none		BR. DMN; diagnosis, clinical presentation and details of planned service.	Service not described by CDTcode.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D8010	LIMITED ORTHO TX PRIMARY DENTITION	From age 4 up to age 9	Orthodontic treatment (D8010-D8091) Based on DMN.	Narrative of clinical findings; treatment plan; estimated treatment time; diagnostic photos, x- rays or digital films, study models; PCD attestation of completed dental treatment. If re- bandingor replacement of appliance is requested supporting explanation and complete treatment plan is required. D8999 is to be used when requesting replacement of appliance.	To treat primary dentition. Utilizes any therapeutic modality (to include palatal expansion) with a limited objective or scale of treatment. The objective may be limited by: not involving the entire dentition, not attempting to address the full scope of the existing or developing orthodontic problem, mitigating an aspect of a greater malocclusion, correction of anterior cross bites involving permanent teeth, a decision to defer or forego comprehensive treatment. When part of a comprehensive case, indicate objective and submit complete treatment plan. Reimbursement includes placement and removal of appliance(s) by same provider. Refer to MCO Provider Manual. Paid as case rate.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D8020	LIMITED ORTHO TX TRANSITIONAL DENTITION	From age 6 up to age 15	Orthodontic treatment (D8010-D8091) Based on DMN.	Narrative of clinical findings; treatment plan; estimated treatment time; diagnostic photos, x- rays or digital films, study models; PCD attestation of completed dental treatment. If re- bandingor replacement of appliance is requested supporting explanation and complete treatment plan is required. D8999 is to be used when requesting replacement of appliance.	To treat transitional dentition. Utilizes any therapeutic modality (to include palatal expansion) with a limited objective or scale of treatment. The objective may be limited by: not involving the entire dentition, not attempting to address the full scope of the existing or developing orthodontic problem, mitigating an aspect of a greater malocclusion, correction of anterior cross bites involving permanent teeth, a decision to defer or forego comprehensive treatment. When part of a comprehensive case, indicate objective and submit complete treatment plan. Reimbursement includes placement and removal of appliance(s) by same provider. Refer to MCO Provider Manual. Paid as case rate.

CDT	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D8030	LIMITED ORTHO TX ADOLESCENT DENTITION	From age 8 up to age 21	Orthodontic treatment (D8010-D8091) Based on DMN.	Narrative of clinical findings; treatment plan; estimated treatment time; diagnostic photos, x- rays or digital films, study models; PCD attestation of completed dental treatment. If re- banding is requested supporting explanation and complete treatment plan is required. D8999 is to be used when requesting replacement of appliance.	To treat adolescent dentition. Utilizes any therapeutic modality (to include palatal expansion) with a limited objective or scale of treatment. The objective may be limited by: not involving the entire dentition, not attempting to address the full scope of the existing or developing orthodontic problem, mitigating an aspect of a greater malocclusion, correction of anterior cross bites involving permanent teeth, a decision to defer or forego comprehensive treatment. When part of a comprehensive case, indicate objective and submit complete treatment plan. Reimbursement includes placement and removal of appliance(s) by same provider. Refer to MCO Provider Manual. Paid as case rate.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D8040	LIMITED ORTHO TX ADULT DENTITION	From age 8 up to age 21	Orthodontic treatment (D8010-D8091) Based on DMN.	Narrative of clinical findings; treatment plan; estimated treatment time; diagnostic photos, x- rays or digital films, study models; PCD attestation of completed dental treatment. If re- bandingor replacement of appliance is requested supporting explanation and complete treatment plan is required. D8999 is to be used when requesting replacement of appliance.	To treat adult dentition. Utilizes any therapeutic modality (to include palatal expansion) with a limited objective or scale of treatment. The objective may be limited by: not involving the entire dentition, not attempting to address the full scope of the existing or developing orthodontic problem, mitigating an aspect of a greater malocclusion, correction of anterior cross bites involving permanent teeth, a decision to defer or forego comprehensive treatment. When part of a comprehensive case, indicate objective and submit complete treatment plan. Reimbursement includes placement and removal of appliance(s) by same provider. Refer to MCO Provider Manual. Paid as case rate.

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT	DESCRIPTION		LIIVIIIS		CRITERIA
D8080	COMPREHENSIVE ORTHO TX ADOLESCENT DENTITION	From age 8 up to age 21	Orthodontic treatment (D8010-D8091) Based on DMN.	Classification of malocclusion, diagnostic radiographic images and photograph to show full view of millimeter ruler in position to show measurement, diagnostic study or digital study models, cephalometric image, completed current NJ HLD, attestation from PCD re: preventive and dental treatment services provided (a CRA with indication of low risk (D0601) or moderate risk (D0602) is optimal); treatment planned extraction(s) and/or surgical interventions and medical diagnosis. Include documentation of extenuating conditions. If re- banding, supporting explanation and complete treatment plan is required.	Handicapping malocclusion to treat late mixed and permanent dentition. Scoring based on HLD or extenuating circumstance which meets medical necessity requirement.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D8091	COMPREHENSIVE ORTHODONTICS WITH ORTHOGNATHIC SURGERY	From age 8 up to age 21	Orthodontic treatment (D8010-D8091) Based on DMN	BR. Classification of craniofacial abnormalities and/or malocclusion, diagnostic radiographic images and photographs to show full view of millimeter ruler in position to show measurement, diagnostic study or digital study models, cephalometric image, completed current NJ HLD, attestation from PCD re: preventive and dental treatment services provided (a CRA with indication of low risk (D0601) or moderate risk (D0602) is optimal); treatment planned extraction(s) and/or surgical interventions and medical diagnosis. Include documentation of extenuating conditions Surgical procedures, which may be covered under the medical benefit, reported separately. May not be provided in conjunction with	Treatment of craniofacial syndromes or orthodontic discrepancies to treat late mixed and permanent dentition. Scoring based on HLD which meets medical necessity requirement.
D8210	ORTHODONTIC REMOVEABLE APPLIANCE TX	Up to age 21	Maximum 2 per date of service	D8080. Clinical findings; treatment plan; estimated treatment time with prognosis; diagnostic photos and/or models; adjustments included to provider of placement. D8999 is to be used when requesting replacement of appliance.	Documentation of harmful habit including but not limited to thumb sucking and tongue thrust.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D8220	FIXED APPLIANCE THERAPY HABIT	Up to age 21	Once without PA	Clinical findings; treatment plan; estimated treatment time with prognosis; diagnostic photos and/or models; adjustments included to provider of placement. D8999 is to be used when requesting replacement of appliance.	Documentation of harmful habit including but not limited to thumb sucking and tongue thrust.
D8660	PREORTHODON- TIC TX VISIT	Up to age 21	Once per year; service linked to provider	Clinical findings, diagnostic materials (current NJ HLD) required for interceptive and comprehensive treatment.	Evaluate with documentation of findings associated with orthodontic conditions.
D8670	PERIODIC ORTHODONTIC TX VISIT	Up to age 21	24 months of active treatment are expected to be adequate to complete most cases (up to 36 months).	12 visits included on initial PA with D8080; PA for additional 12 visits to include treatment notes; PCD attestation; pre-and current panoramic image and/or photos; documentation of any compliance problems; initial approval if started in different NJFC program.	Case in comprehensive treatment.
D8671	PERIODIC ORTHODONTIC TX VISIT ASSOCIATED WITH ORTHOGNATHIC SURGERY	From age 8 up to age 21	24-36 months of active treatment may be adequate to complete most cases.	BR. 12 visits included on initial PA with D8091; PA for additional 12 visits to include treatment notes; PCD attestation; pre-and current panoramic image and/or photos; documentation of any compliance problems; initial approval if started in different NJFC program. Additional treatment time available by report. May not be provided in conjunction with D8670.	Case in comprehensive treatment in conjunction with orthognathic surgery

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT	DESCRIPTION	_	2		Charlenave
D8680	ORTHODONTIC RETENTION	Up to age 21	AMN	radiographic image and pre- and post-treatment photographs with appliances/bands in place are required. Additional documentation may be requested for cases whose outcomes are not ideal.	
D8681	REMOVABLE RETAINER ADJUSTMENT	Up to age 21	Once per day of service	Narrative including Member compliance; dental records. Not to provider of original placement.	Patient in retention.
D8695	REMOVE FIXED ORTHO APPLIANCE (FOR REASONS OTHER THAN CASE COMPLETION)	none	DMN, AMN	BR; Non-compliance with ortho treatment, dental records, documentation of case management by MCO, provider attestation for request; release from treatment form from parent/member to agree to removal of appliances. Includes fee for removal and retainer(s) if provided by provider of placement.	DMN; treatment is not progressing,. Documented reason to include loss of eligibility, unsuccessful case management, unable to contact member, etc.
D8696	REPAIR OF ORTHODONTIC APPLIANCE- MAXILLARY	Up to age 21	AMN	Clinical findings	For limited treatment, functional appliance and palatal expanders, not brackets (standard fixed ortho appliance).
D8697	REPAIR OF ORTHODONTIC APPLIANCE- MANDIBULAR	Up to age 21	AMN	Clinical findings	For limited treatment, functional appliance and palatal expanders, not brackets (standard fixed ortho appliance).
D8698	RE-CEMENT OR RE-BOND FIXED RETAINER- MAXILLARY	Up to age 21	AMN	Clinical findings	Patient in retention; may be included in case rate. Dislodged retainer that is undamaged. (For limited or comprehensive treatment).

СDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D8699	RE-CEMENT OR RE-BOND FIXED RETAINER- MANDIBULAR	Up to age 21	AMN	Clinical findings	Patient in retention; may be included in case rate. Dislodged retainer that isundamaged. (For limited or comprehensive treatment).
D8701	REPAIR OF FIXED RETAINER, INCLUDES REATTACHMENT- MAXILLARY	Up to age 21	AMN	Narrative including Member compliance;dental records.	For limited treatment, functional appliance and palatal expanders, not brackets (standard fixed ortho appliance).
D8702	REPAIR OF FIXED RETAINER, INCLUDES REATTACHMENT- MANDIBULAR	Up to age 21	AMN	Narrative including Member compliance dental records.	For limited treatment, functional appliance and palatal expanders, not brackets (standard fixed ortho appliance).
D8703	REPLACEMENT OF LOST OR BROKEN RETAINER- MAXILLARY	Up to age 21	AMN	Narrative including supporting explanation; Member compliance; or case management for non-compliance; dental records.	Replacement of lost or broken retainer for comprehensive treatment appliances based on medical necessity.
D8704	REPLACEMENT OF LOST OR BROKEN RETAINER- MANDIBULAR	Up to age 21	AMN	Narrative including supporting explanation; Member compliance or case management for non-compliance; dental records	Replacement of lost or broken retainer for comprehensive treatment appliances based on medical necessity.
D8999	UNSPECIFIED ORTHODONTIC PROCEDURE	Up to age 21		BR. DMN; diagnosis, clinical presentation and details of planned service.	Service not described by CDTcode.
D9110	PALLIATIVE TREATMENT OF DENTAL PAIN – PER VISIT	none	Once per date of service; per tooth or per site	DMN	Emergency, limitedtreatment for pain.
D9210	DENTAL ANESTHESIA W/O SURGERY	none	Twice per year per provider with PA; not with dental procedure	Narrative, radiographs and/or photos not with D9211, D9212.	For diagnostic purposes only
D9211	REGIONAL BLOCK ANESTHESIA	none	Twice per year per provider with PA; not with dental procedure	Narrative, radiographs and/or photos not with D9210, D9212.	For diagnostic purposes only

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D9212	TRIGEMINAL BLOCK ANESTHESIA	none	Twice per year per provider with PA; not with dental procedure	Narrative, radiographs and/or photos not with D9210, D9211.	For diagnostic purposes only
D9222	DEEP SEDATION GENERAL ANESTHESIA 1st 15 MINUTES	none	AMN	Dental records, radiographs, anesthesiarecord; Not with D9230	In conjunction with removal of impacted teeth; multiple extractions, complex OMFS procedure; SHCN for dental services; situational anxiety.
D9223	DEEP SEDATION GENERAL ANESTHESIA EACH SUBSEQUENT 15 MINUTES	none	AMN	Dental records, radiographs, anesthesia record; Maximum 7 units per DOS. Not with D9230, D9243, D9239, D9248.	In conjunction with removal of impacted teeth; multiple extractions, complex OMFS procedure; SHCN for dental services; situational anxiety.
D9230	ANALGESIA (NITROUS OXIDE)	none	AMN	Dental records, clinical presentation; One unit per DOS; not with D9222, D9223, D9239, D9243.	Situational anxiety duringdental treatment.
D9239	IV MODERATE SEDATION, 1st 15 MINUTES	none	AMN	Dental records, radiographs, anesthesia record; Maximum 7 units per DOS. Not with D9230, D9243, D9239, D9248.	In conjunction with removal of impacted teeth; multiple extractions, complex OMFS procedure; SHCN for dental services; situational anxiety.
D9243	IV MODERATE SEDATION EACH SUBSEQUENT 15 MINUTES	none	AMN	Dental records, radiographs, anesthesia record; Maximum 7 units per DOS. Not with D9230, D9243, D9239, D9248.	In conjunction with removal of impacted teeth; multiple extractions, complex OMFS procedure; SHCN for dental services; situational anxiety.
D9248	NON-IV CONSCIOUS SEDATION	none	Four times per RY	Dental records, clinical presentation; not with D9222, D9223, D9239, D9243; may be billed with D9230.	Situational anxiety duringdental treatment.

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D9310	CONSULTATION	none	AMN	Dental records, clinical presentation; not with D9420. Only to be billed with diagnostic services on same DOS.	DMN; Used for: consultation by specialist with referral from general dentist or physician; or, general dentist consultation with referral from physician; or orthodontic evaluation when treatment is not imminent Cannot be used for 2 nd opinion between general dentists. (For non-specialty dental second opinions D0140, D0160 may be used as appropriate).
D9311	CONSULT W/MEDICAL HEALTH CARE PROFFESSIONAL	none	Two per RY	Medical history, clinical presentation; to licensed clinicians only.	Presence of appropriate medical diagnosis Conforms to CDT descriptor
D9410	DENTAL HOUSE CALL	none	Once per LTC facility per DOS; billed on one claim	Limited to visits at a LTC facility, institution, or homebound; in addition to services rendered	Patient in LTC facility, institution or home bound.
D9420	HOSPITAL/ASC CALL	none	AMN	Hospital call requiring dental evaluation Once per date of service; onlywhen services rendered outside of office/clinic; not with D9310. Scheduled visit in the OR of a hospital or ASC when medical necessity or age of patient requires this place of service	Patient meets criteria for receiving dental services in ahospital OR or ASC; patient confined to hospital. (Refer to DMAHS Newsletter Vol. 22, No. 18).
D9430	OFFICE VISIT DURING HOURS OBSERVATION	none	No other services on same DOS; not for suture removal	Post OMFS surgical case evaluation; no other services performed.	Recently received OMFS procedure from same provider/group.
D9610	THERAPEUTIC PARENTERAL DRUG SINGLE ADMIN	none	AMN	Narrative, dental records; not with D9222, D9223, D9239, D9243.	Not for sedatives, anesthetic or reversal agents. Appropriate diagnosis; Conforms to CDT descriptor
D9612	THERAPUTIC PARENTERAL DRUGS 2 OR > ADMIN	none	AMN	Narrative, dental records; not with D9222, D9223, D9239,D9243.	Not for sedatives, anesthetic or reversal agents. Appropriate diagnosis; Conforms to CDT descriptor

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D9613	INFILTRATION OF SUSTAINED RELEASE THERAPUTIC DRUG, PER QUADRANT	none	AMN	Narrative, dental records.	For long-acting pain control at surgical site after oral surgical procedure. Must be submitted with surgical procedures provided on same DOS. Not employed aslocal anesthesia. May be covered under medical benefit. Confirms to CDT descriptor.
D9630	DRUGS/MEDS DISPENSED FOR HOME USE	none	AMN	BR. To include name ofproduct, strength and dosage administered.	Oral antibiotics, analgesics, topical fluoride; not for written prescriptions.
D9910	APPLICATION DESENSITIZING MEDICAMENT	Age 16 and older	Once per 12 months	Per visit; narrative, dental records.	For root/tooth sensitivity, sensitive dentin.
D9911	APPLICATION DESENSITIZING RESIN	Age 16 and older	Once per 12 months	Per tooth; narrative, dental records; not with D9910.	Application of adhesive resinto sensitive dentin for root/tooth sensitivity.
D9920	BEHAVIOR MANAGEMENT	none	AMN	Clinical presentation and documentation of medical necessity; One unit = 15 minutes; 2 units per DOS allowed. Not on same DOS as: D9222, D9223, D9239, D9243, D9248 or D9420.	DMN to include inability to cooperate with dental treatment due to behavioral health condition, intellectual, developmental or other disability, members with SHCN, children and individuals with situational anxiety.
D9930	TREATMENT OF COMPLICATIONS POST SURGICAL	none	AMN	Narrative, dental records.	Recent complex surgical procedure by same provideror group.
D9941	FABRICATION OF ATHLETIC MOUTHGUARD	Ages 12 through 18	Once per 12 months	Narrative in dental record documentingneed for appliance.	To prevent or mitigate injury to teeth and dental/oral hard and soft tissue due to traumaduring contact sports activities.
D9943	OCCLUSAL GUARD ADJUSTMENT	none	AMN	Narrative, dental records. Paid to provider who did not place occlusal guard.	DMN Sore/high spots, areas ofroughness.
D9944	OCCLUSAL GUARD-HARD APPLIANCE, FULL ARCH	Age 18 and older	Once per 24 months	Narrative, dental records.	For bruxism or other occlusal factors; not for TMJ; includesall adjustments; paid as case rate. Does not include athletic mouth guards (D9941).

	SHORT	AGE	FREQUENCY	BENEFIT	CLINICAL
CDT	DESCRIPTION	LIMITS	LIMITS	INFORMATION	CRITERIA
D9945	OCCLUSAL GUARD-SOFT APPLIANCE, FULL ARCH	Age 18 and older	Once per 24 months	Narrative, dental records; FMX demonstrate occlusal wear.	For bruxism or other occlusal factors; not for TMJ; includesall adjustments; paid as case rate. Does not include athletic mouth guards (D9941).
D9947	CUSTOM SLEEP APNEA APPLIANCE FABRICATION AND PLACEMENT	none	AMN	Comprehensive dental exam to include periodontal charting, panoramic radiograph/full mouth radiographic series bidirectional referral (dentist/pulmonologist), sleep study (with interpretation) and documentation of non-complaint use of CPAP or unsuccessful outcomes with use of CPAP, all required dental work must be completed prior to impression for OSA appliance, reimbursement includes all adjustments, relines and repairs for the first 12 months after insertion.	Case rate; may be covered under medical plan. Includes adjustment and follow-up visits six months post insertion.
D9948	ADJUSTMENT OF CUSTOM SLEEP APNEA APPLIANCE	none	AMN	Dental records to document prior placement of sleep apnea appliance and to DMN for procedure.	Not reimbursable to provider of placement if within six months of insertion.
D9949	REPAIR OF CUSTOM SLEEP APNEA APPLIANCE	none	AMN	Dental records to document prior placement of sleep apnea appliance and to DMN for procedure.	Not reimbursable to provider of placement if within one year of insertion.
D9951	LIMITED OCCLUSAL ADJUSTMENT	none	AMN	Per visit; narrative, dental records. For permanent teeth; not same DOS with a restorative, endodontic or prosthetic service	Occlusal equilibration to create more harmonioustooth contact. Conforms to CDT descriptor

	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
CDT D9952	COMPLETE OCCLUSAL ADJUSTMENT	none	Once	Narrative, dental records. Diagnostic casts should be available upon request. For permanent teeth; not	In conjunction with extensive restorative treatment, periodontics, orthognathic surgery dysfunctional occlusion or past jaw trauma. Not in conjunction with
				same DOS with a restorative, endodontic or prosthetic service; may require several appointments; includesall visits.	orthodontics. Conforms to CDT descriptor
D9953	RELINE CUSTOM SLEEP APNEA DEVICE	none	Once per RY	Documentation of ill- fitting sleep apnea device. Not reimbursed to provider of placement within one year of device placement.	Restore function and retention by resurfacing.
D9959	UNSPECIFIED SLEEP APNEA SERVICES PROCEDURE, BY REPORT	none	AMN	BR. Dental records to document prior placement of sleep apnea appliance and to DMN for procedure. May not be reimbursed during time frame for D9947.	For sleep apnea service related to appliance fabrication and placement not described by CDT code.
D9971	ODONTOPLASTY PER TOOTH	none	Once per tooth	Narrative, dental records. For permanentteeth; not same DOS with a restorative, endodontic or prosthetic procedure.	Enamel projections irregulartooth morphology.

CDT	SHORT DESCRIPTION	AGE LIMITS	FREQUENCY LIMITS	BENEFIT INFORMATION	CLINICAL CRITERIA
D9974	INTERNAL BLEACHING PER TOOTH	none	Once per permanent tooth	Narrative, radiographsand/or photos.	Discolored anterior tooth, previous endodontics
D9995	TELEDENTISTRY SYNCHRONOUS	none	AMN	Member enrolled in MLTSS, is IDD or is homebound	Can only be billed with D0140.
D9999	UNSPECIFIED ADJUNCTIVE PROCEDURE	none		BR. DMN; diagnosis, clinical presentation and details of planned service.	For service not described by CDT code. Code may be used by MCO (in addition to dental services) when dental services are provided in the OR of a hospital or in an ASC. When the code is used for this service, the clinical criteria for D9420 must be met. Medical necessity or age of patient requires in-patient or out-patient dental services be rendered at a hospital or ASC (Refer to DMAHS Newsletter Vol. 22, No. 18).
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