

# **Dental Utilization Review Guidelines**

# Applies to: Medicare Advantage Plans

Premera Blue Cross's utilization review (UR) guidelines explain the criteria that we use to adjudicate pre-treatments estimates, post review requests and/or claims. The guidelines were formulated based on generally accepted dental standards and information gathered from practicing dentists, dental schools, insurance companies, as well as other dental related organizations.

This document is divided into two sections: General review guidelines and guidelines for specific procedure codes. Specific documentation that is needed to make a determination on coverage is listed as part of the UR guidelines.

Please remember that while a procedure may be listed in the UR guidelines for a specific plan, it's important that you refer to the member's plan documentation to verify which benefits are covered. You may also use our provider portal or contact our customer service line.

#### **GENERAL REVIEW GUIDELINES**

**Note:** Services must be provided by a physician or suppliers as defined by the Centers for Medicare & Medicaid Service.

# 1. Narratives:

- All narratives must include the patient's signs and symptoms that support the proposed treatment (e.g., sensitivity to hot/cold/percussion).
- Include a narrative when necessary to support procedure or service, even if it is not required specifically by the UR guidelines (e.g., child will not cooperate; crack that is not visible on x-ray).

# 2. Radiographs:

- Radiographs will not be returned. Only submit duplicate radiographs.
- All radiographs should be labeled and must be of diagnostic quality. Periapical films must include the apex of the tooth/teeth. All x-rays for crowns/bridges must show the apex of the tooth/teeth.
- Bitewing x-rays are **not acceptable** for crown/bridge procedures.
- All submitted radiographs must be the correct type of x-ray for the submitted procedure.
- All x-rays must indicate right (R) or left (L).
- Post-operative periapical x-rays of completed root canal treatments will be required when a core build-up, post, and core, and/or crown are placed.
- While Premera Blue Cross covers periapical radiographs, we do so on the basis that the radiographs are necessary for diagnostic purposes.
- Absent specific clinical indications documented in the patient record, Premera considers the routine exposure of periapical radiographs to be unnecessary and not allowed.

#### Date of Placement:

When a crown/bridge is replaced, please make sure to include the date of ORIGINAL crown/bridge placement with the claim.



# 4. Periodontal Charting:

Charting must include 6-point probing for scaling and root planing and other surgeries. Recession and the amount of gingiva for grafting procedures must be charted.

#### Periodontal Maintenance:

Patient history of periodontal surgery must be documented to support the benefit of D4910.

#### Pre-determination or Pre-treatment Estimate:

If the charge for treatment is expected to exceed \$300, Premera strongly advises the treating dentist to submit a treatment plan prior to initiating services. Our Third-Party Administrator (TPA) may request x-rays, periodontal charting, or other dental records, prior to issuing the pre-determination on our behalf. The proposed services will be reviewed, and a pre-determination will be issued to the member or dentist, specifying coverage. The pre-determination is not a guarantee of coverage and is considered valid for 180 days.

#### 7. Coordination of Benefits:

Copy of the primary plan's Explanation of Payment (EOP) must be attached to the claim form if Premera is the secondary payer, for coordination of benefits purposes.

#### Unbundled Procedures:

If Premera determines that submitted services were unbundled, they will be re-bundled to the appropriate code contracted amount.

#### 9. Alternate Benefits:

If our TPA determines that a less expensive alternate procedure, service, or course of treatment can be performed in place of the proposed treatment to correct a dental condition, and the alternate treatment will produce a professionally satisfactory result, then the maximum Premera will allow will be the charge for the less expensive treatment.

# 10. Supporting Documentation:

Refer to the guidelines for specific procedure codes regarding submission and supporting documentation requirements.



#### SPECIFIC PROCEDURE CODES

# Diagnostic and Preventive: D0100 - D1999

CDT

CODE	DESCRIPTION ©	DOCUMENTATION	AREA
D0220	intraoral - periapical first film		Tooth
D0230	intraoral - periapical each additional film		Tooth
D0240	intraoral - occlusal film		Tooth

Restorative: D2000 - D2999

<u>Inlay and Onlay:</u> D2510, D2520, D2530, D2542, D2543, D2544, D2610, D2620, D2630, D2642, D2643, D2644, D2650, D2651, D2652, D2662, D2663, D2664

# **Documentation Requirements**

Periapical radiograph exposed within the last 12 months

#### **Clinical Requirements**

- 1. Will not be covered when:
- A more conservative restoration can adequately restore the tooth.
- Treatment is provided for cosmetic purposes, due to an existing large restoration, due to signs of stress fracture or craze lines, absent patient symptoms.
- There is untreated bone loss.
- The tooth has poor prognosis from a restorative, endodontic, or periodontal perspective.
- There is a pathology or unresolved, incomplete, or failed endodontic therapy.
- Services are meant to treat temporomandibular joint dysfunction.
- Inlays/onlays for altering occlusion, involving vertical dimension, replacing tooth structure lost by attrition, erosion, abrasion (wear), abfraction, or periodontal, orthodontic, or other types of splinting are not covered.

<u>Crowns</u>: D2710, D2712, D2720, D2721, D2722, D2740, D2750, D2751, D2752, D2780, D2781, D2782, D2783, D2790, D2791, D2792, D2794, D2799, D2950, D2951, D2952, D2953, D2954, D2955, D2957, D2960, D2961, D2962, D2970, D2971, D2975, D2980, D2981, D2982, D2983, D2990, D2999

## <u>Documentation Requirements - Original or Replacement</u>

- 3. Periapical radiograph exposed within the last 12 months.
- 4. Narrative if the radiograph does not clearly indicate the necessity of a crown. Narratives are particularly helpful in those cases of cracked tooth syndrome and other unusual clinical situations.
- 5. Photos may be helpful, but they do not replace the required radiograph.
- 6. Replacement date of original placement.



#### Clinical Requirements:

Crowns for teeth with Cracked Tooth Syndrome must include clinical notes documenting the following:

- 1. The date of onset of symptoms and all follow-up reassessment appointments relating to the original diagnosis of cracked tooth syndrome.
- 2. Any conservative treatments attempted to make the tooth asymptomatic which may include time monitoring the symptoms.
- 3. Thermal sensitivity and sensitivity to occlusal load that ceases when pressure is withdrawn.
- 4. If fracture line is present, it should be probable with explorer tip.

Crowns, veneers, core build-ups, and post and cores will not be benefitted when:

- 1. There is untreated periodontal disease.
- 2. The tooth has poor prognosis from a restorative, endodontic, or periodontal.
- 3. There is periapical pathology or unresolved, incomplete, or failed endodontic therapy.
- 4. Services are meant to treat temporomandibular joint dysfunction.

Crowns will not be covered when:

- 1. A more conservative restoration will adequately restore the tooth to form and function.
- 2. When treatment is provided due to an existing large restoration, due to signs of stress fracture or craze lines absent patient symptoms.

Crowns are not benefitted for cosmetic or preventive purposes.

Crowns for altering occlusion, involving vertical dimension, replacing tooth structure lost by attrition, erosion, abrasion (wear), abfraction, corrosion, TMD or for periodontal, orthodontic, or other splinting are not covered.

<u>Core Build Up</u>: D2950: When an existing crown is being replaced, the necessity of a buildup cannot be determined until the crown is removed. A pre-treatment determination can be made regarding the crown with a periapical radiograph and narrative.

# Documentation Requirements:

- 1. Diagnostic Quality Periapical Radiograph within the last 12 months.
- 2. Photo if necessary; does not replace the required radiograph.
- 3. Narrative if necessary, in addition to the required radiograph.

#### Clinical Requirements

- 1. Benefits are allowed for a core buildup in conjunction with crown, onlay or bridge abutment only when necessary or essential for retention of the final restoration and preservation of the tooth.
- 2. Build-ups performed in conjunction with inlays and ¾ crowns are disallowed.
- 3. When a root canal was performed on an anterior tooth and the endodontic access was minimal the tooth does not qualify for a build-up.

# Posterior Composite Fillings: D2391, D2392, D2393, D2394

Payment for composite resin restorations on posterior teeth will be based on the corresponding amount for an amalgam restoration. The patient will be responsible for any difference in the allowed amounts of the two procedures.

CDT CODE	DESCRIPTION ©	DOCUMENTATION	AREA
D2140	amalgam - one surface, primary or permanent		Tooth and surface
D2150	amalgam - two surfaces, primary or permanent		Tooth and surface



-			
D2160	amalgam - three surfaces, primary or permanent		Tooth and surface
			Tooth and
D2161	amalgam - four or more surfaces, primary or permanent		surface
D0000			Tooth and
D2330	resin-based composite - one surface, anterior		surface
D2331	resin-based composite - two surfaces, anterior		Tooth and
DZSST	resiirbased composite - two surfaces, antenoi		surface
D2332	resin-based composite - three surfaces, anterior		Tooth and
D2002	· · · · · · · · · · · · · · · · · · ·		surface
D2335	resin-based composite - four or more surfaces or involving incisal angle (anterior)		Tooth and surface
			Tooth and
D2390	resin-based composite crown, anterior		surface
			Tooth and
D2391	resin-based composite - one surface, posterior		surface
			Tooth and
D2392	resin-based composite - two surfaces, posterior		surface
D0000			Tooth and
D2393	resin-based composite - three surfaces, posterior		surface
D2394	resin-based composite - four or more surfaces, posterior		Tooth and
DZ394	resirrbased composite - rodi or more surfaces, posterior		surface
D2510	inlay - metallic - one surface		Tooth and
D2010	inay metalic one surface		surface
D2520	inlay - metallic - two surfaces	Recent pre-treatment periapical x-ray	Tooth and
	may metame the carracce	reserve pre treatment penapiear x ray	surface
D2530	inlay - metallic - three or more surfaces	Recent pre-treatment periapical x-ray	Tooth and
	·		surface
D2542	onlay - metallic-two surfaces	Recent pre-treatment periapical x-ray	Tooth and
D2543	anlay mastallia three symfaces	Depart are treatment periopically rev	surface Tooth and
DZ343	onlay - metallic-three surfaces	Recent pre-treatment periapical x-ray	surface
D2544	onlay - metallic-four or more surfaces	Recent pre-treatment periapical x-ray	Tooth and
DZ344	ornay - metalic-tour or more surfaces	Recent pre-treatment penapical x-ray	surface
D2610	inlay - porcelain/ceramic - one surface	Recent pre-treatment periapical x-ray	Tooth and
D2010	linay porociam, octamio one carrace	Theoent pre treatment penapioar x ray	surface
D2620	inlay - porcelain/ceramic - two surfaces	Recent pre-treatment periapical x-ray	Tooth and
	, , , , , , , , , , , , , , , , , , , ,		surface
D2630	inlay - porcelain/ceramic - three or more surfaces	Recent pre-treatment periapical x-ray	Tooth and
			surface
D2642	onlay - porcelain/ceramic - two surfaces	Recent pre-treatment periapical x-ray	Tooth and
			surface
D2643	onlay - porcelain/ceramic - three surfaces	Recent pre-treatment periapical x-ray	Tooth and
D 0 - 1 1			surface
D2644	onlay - porcelain/ceramic - four or more surfaces	Recent pre-treatment periapical x-ray	Tooth and
D0650		D	surface
D2650	inlay - resin-based composite - one surface	Recent pre-treatment periapical x-ray	Tooth and
D26E1	inlay, ragin based composite, two surfaces	Dogant pro treatment perionical v	surface Tooth and
D2651	inlay - resin-based composite - two surfaces	Recent pre-treatment periapical x-ray	surface
D2652	inlay - resin-based composite - three or more surfaces	Recent pre-treatment periapical x-ray	Tooth and
D2002	inay resir based corriposite tillee of filore surfaces	Teocht pre treatment penapical x-ray	surface
D2662	onlay - resin-based composite - two surfaces	Recent pre-treatment periapical x-ray	Tooth and
2202	Is.iiaj i soin bacca composite two carracco	1. 1000 it pro diodernone pondpiodrix ray	1. 3001 4114



		surface
onlay - resin-based composite - three surfaces	Recent pre-treatment periapical x-ray	Tooth and surface
onlay - resin-based composite - four or more surfaces	Recent pre-treatment periapical x-ray	Tooth and surface
crown - resin-based composite (indirect)	Recent pre-treatment periapical x-ray	Tooth
crown - ¾ resin-based composite (indirect)	Recent pre-treatment periapical x-ray	Tooth
crown - resin with high noble metal	Recent pre-treatment periapical x-ray	Tooth
crown - resin with predominantly base metal	Recent pre-treatment periapical x-ray	Tooth
crown - resin with noble metal	Recent pre-treatment periapical x-ray	Tooth
crown - porcelain/ceramic	Recent pre-treatment periapical x-ray	Tooth
crown - porcelain fused to high noble metal	Recent pre-treatment periapical x-ray	Tooth
crown - porcelain fused to predominantly base metal	Recent pre-treatment periapical x-ray	Tooth
crown - porcelain fused to noble metal	Recent pre-treatment periapical x-ray	Tooth
crown - 3/4 cast high noble metal	Recent pre-treatment periapical x-ray	Tooth
crown - 3/4 cast predominantly base metal	Recent pre-treatment periapical x-ray	Tooth
crown - 3/4 cast noble metal	Recent pre-treatment periapical x-ray	Tooth
crown - 3/4 porcelain/ceramic	Recent pre-treatment periapical x-ray	Tooth
crown - full cast high noble metal	Recent pre-treatment periapical x-ray	Tooth
crown - full cast predominantly base metal	Recent pre-treatment periapical x-ray	Tooth
crown - full cast noble metal	Recent pre-treatment periapical x-ray	Tooth
crown - titanium and titanium alloys	Recent pre-treatment periapical x-ray	
provisional crown	Recent pre-treatment periapical x-ray	
recement crown		Tooth
protective restoration		Tooth
core buildup, including any pins	Recent pre-treatment periapical x-ray	Tooth
post and core in addition to crown, indirectly fabricated	Recent pre-treatment periapical x-ray	Tooth
each additional indirectly fabricated post - same tooth	Recent pre-treatment periapical x-ray	Tooth
prefabricated post and core in addition to crown	Recent pre-treatment periapical x-ray	Tooth
post removal (not in conjunction with endodontic therapy)	Recent pre-treatment periapical x-ray	Tooth
each additional prefabricated post - same tooth	Recent pre-treatment periapical x-ray	Tooth
	onlay - resin-based composite - four or more surfaces crown - resin-based composite (indirect) crown - % resin-based composite (indirect) crown - resin with high noble metal crown - resin with predominantly base metal crown - porcelain/ceramic crown - porcelain fused to high noble metal crown - porcelain fused to predominantly base metal crown - porcelain fused to noble metal crown - 3/4 cast high noble metal crown - 3/4 cast predominantly base metal crown - 3/4 cast noble metal crown - 3/4 porcelain/ceramic crown - full cast high noble metal crown - full cast noble metal crown - titanium and titanium alloys provisional crown recement crown protective restoration core buildup, including any pins post and core in addition to crown, indirectly fabricated each additional indirectly fabricated post - same tooth prefabricated post and core in addition to crown post removal (not in conjunction with endodontic therapy)	onlay - resin-based composite - four or more surfaces crown - resin-based composite (indirect) crown - % resin-based composite (indirect) crown - % resin-based composite (indirect) crown - resin with high noble metal crown - resin with high noble metal crown - resin with predominantly base metal crown - resin with noble metal crown - porcelain/ceramic crown - porcelain fused to high noble metal crown - porcelain fused to predominantly base metal crown - porcelain fused to noble metal crown - porcelain fused to noble metal crown - porcelain fused to noble metal crown - 3/4 cast high noble metal crown - 3/4 cast predominantly base metal crown - 3/4 cast predominantly base metal crown - 3/4 cast noble metal crown - 3/4 cast noble metal crown - 3/4 porcelain/ceramic crown - 3/4 porcelain/ceramic crown - full cast high noble metal crown - full cast high noble metal crown - full cast noble metal Recent pre-treatment periapical x-ray crown - full cast noble metal Recent pre-treatment periapical x-ray crown - full cast noble metal Recent pre-treatment periapical x-ray crown - full cast noble metal Recent pre-treatment periapical x-ray crown - full cast noble metal Recent pre-treatment periapical x-ray recement crown Recent pre-treatment periapical x-ray recement crown recement crown Recent pre-treatment periapical x-ray post and core in addition to crown, indirectly fabricated Recent pre-treatment periapical x-ray Recent pre-treatment periapical x-ray Recent pre-treatment periapical x-ray Recent pre-treatment periap



D2960	labial veneer (resin laminate) - chairside	Recent pre-treatment periapical x-ray	Tooth
D2961	labial veneer (resin laminate) - laboratory	Recent pre-treatment periapical x-ray	Tooth
D2962	labial veneer (porcelain laminate) - laboratory	Recent pre-treatment periapical x-ray	Tooth
D2970	temporary crown (fractured tooth)	Recent pre-treatment periapical x-ray, narrative	Tooth
D2971	additional procedures to construct new crown under existing partial denture framework	Recent pre-treatment periapical x-ray	Tooth
D2975	coping	Recent pre-treatment periapical x-ray	Tooth
D2980	crown repair, by report	Recent pre-treatment periapical x-ray; narrative	Tooth
D2999	unspecified restorative procedure, by report	Recent pre-treatment periapical x-ray, narrative	Tooth

#### Endodontics: D3000 - D3999

Root Canal Therapy: The following procedures cannot be billed as a separate charge to a participant when performed in conjunction with root canal therapy on the same tooth.

- 1. D0220 / D0230 Intra-operative images
- 2. D0460 Pulp Vitality Test
- 3. D2940 Sedative Filling
- 4. D3220 Pulpotomy
- 5. D3221 Pulpal Debridement
- 6. D3910 Surgical Procedure for isolation of tooth with rubber dam
- 7. D3950 Canal Preparation
- 8. D9110 Palliative Treatment

# **Clinical Requirements**

- 1. Benefit is based on the completion date/final fill, not the date that treatment is initiated.
- 2. Benefits will not be provided for incompletely filled root canal, incompletely filled canal spaces or unsolved pathology.
- 3. Endodontic therapy will *not* be covered when:
  - There is untreated bone loss.
  - The tooth has poor prognosis from a restorative or periodontal perspective (e.g., severe bone loss or furcation involvement).

CDT			
CODE	DESCRIPTION ©	DOCUMENTATION	AREA
D3120	pulp cap - indirect (excluding final restoration)		Tooth
D3220	therapeutic pulpotomy (excluding final restoration) - removal of pulp coronal to the dentinocemental junction and application of medicament		Tooth
D3221	pulpal debridement, primary and permanent teeth		Tooth
D3222	partial pulpotomy for apexogenesis - permanent tooth with incomplete root development		Tooth
D3230	pulpal therapy (resorbable filling) - anterior, primary tooth (excluding final restoration)	Recent pre-treatment x-ray - periapical or bitewing	Tooth
D3240	pulpal therapy (resorbable filling) - posterior, primary tooth (excluding final restoration)	Recent pre-treatment x-ray - periapical or bitewing	Tooth
D3310	endodontic therapy, anterior tooth (excluding final restoration)		Tooth
D3320	endodontic therapy, premolar tooth (excluding final		Tooth



	restoration)		
D3330	endodontic therapy, molar tooth (excluding final restoration)		Tooth
D3331	treatment of root canal obstruction; non-surgical access	Recent pre-treatment periapical x-ray	Tooth
D3332	incomplete endodontic therapy; inoperable, unrestorable or fractured tooth	Recent pre-treatment periapical x-ray, narrative	Tooth
D3333	internal root repair of perforation defects		Tooth
D3346	retreatment of previous root canal therapy - anterior	Recent pre-treatment periapical x-ray, post-treatment periapical x-ray	
D3347	retreatment of previous root canal therapy - premolar	Recent pre-treatment periapical x-ray, post-treatment periapical x-ray	Tooth
D3348	retreatment of previous root canal therapy - molar	Recent pre-treatment periapical x-ray, post-treatment periapical x-ray	Tooth
D3351	apexification/recalcification/pulpal regeneration – initial visit (apical closure/calcific repair of perforations, root resorption, pulp space disinfection, etc.)		Tooth
D3352	apexification/recalcification/pulpal regeneration - interim medication replacement (apical closure/calcific repair of perforations, root resorption, pulp space disinfection, etc.)		Tooth
D3353	apexification/recalcification - final visit (includes completed root canal therapy - apical closure/calcific repair of perforations, root resorption, etc.)		Tooth
D3354	pulpal regeneration – (completion of regenerative treatment in an immature permanent tooth with a necrotic pulp); does not include final restoration		Tooth
D3410	apicoectomy/periradicular surgery - anterior		Tooth
D3421	apicoectomy/periradicular surgery - premolar (first root)		Tooth
D3425	apicoectomy/periradicular surgery - molar (first root)		Tooth
D3426	apicoectomy/periradicular surgery (each additional root)		Tooth
D3430	retrograde filling - per root		Tooth
D3450	root amputation - per root		Tooth
D3999	unspecified endodontic procedure, by report	Narrative	

Periodontics: D4000 - D4999

#### Clinical Requirements:

Allow a gingivectomy code D4212 for a restorative procedure when performed on the same day as crown/onlay insertion if the tooth is broken below the gum line. A gingivectomy is benefited for a restorative procedure. A photo, and periodontal charting are required.

- To qualify for gingival flap procedure, including root planning (D4240, D4241) gingival pockets must be present as moderately deep (5 8 mm) with loss of attachment.
- Full mouth debridement (D4355) is benefited in order to do a proper evaluation and diagnosis if the dentist is unable to accomplish an effective prophylaxis under normal conditions.
- Crown lengthening will not be covered when:
  - o The tooth is not restorable
  - o The tooth presents with bone loss requiring periodontal treatment such as scaling and root planing osseous surgery, or gingival grafting procedures.

# Osseous Surgery/Bone Grafting: D4260, D4261, D4263, D4264, D4265, D4266, D4267

## Documentation Requirements

- 1. 6-point periodontal probing
- 2. Radiographs demonstrating bone loss
- 3. Narrative if necessary



	Clinical Requirements
	<ol> <li>Diagnosis of periodontitis is made</li> <li>Active periodontal disease is present</li> <li>Loss of clinical attachment due to destruction of the periodontal ligament and loss of the bone support</li> <li>Bone loss is evident radiographically</li> <li>Periodontal probings are greater than 4 mm</li> </ol>
Soft Tissi	<u>ue Grafting</u> : D4270, D4273, D4275, D4276, D4277, D4278, D4283, D4285
	Documentation Requirements
	1. 6-point periodontal probings
	2. Photos 3. Narrative – if necessary



# Clinical Requirements

- 1. Diagnosis of periodontitis is made
- 2. Active periodontal disease is present

# Scaling and Root Planing: D4341, D4342

# Clinical Requirements

- 1. Diagnosis of periodontitis is made
- 2. Active periodontal disease is present
- 3. Bone loss is evident radiographically
- 4. Periodontal probing is greater than 4 mm
- 5. No more than two (2) full quadrants (D4341) on the same date of service will be benefitted
- 6. Loss of clinical attachment due to destruction of the periodontal ligament and loss of the bone support.

For patients who have been away from a dental office for a significant length of time, although calculus may be present, this alone does not require scaling and root planning to correct.

#### **Documentation Requirements**

- 1. 6-point periodontal probing
- 2. Radiographs demonstrating bone loss

If fewer than 4 teeth per quadrant have periodontal probing of greater than 4mm and radiographic bone loss, the benefits will be based on the allowance for D4342.

# Localized delivery of Antimicrobial Agent: D4381

By definition, D4381 is **per tooth**. Dentists may not charge per site. Requires a thirty (30) day healing period after D4341 or D4342.

#### Periodontal Maintenance: D4910

Patient must have history of perio-surgery within the previous 24 months. D4240, D4241, D4341, D4342, D4260, D4261, D4263, D4264, D4273, D4276, D4265, D4266, D4267

CDT	DESCRIPTION ®	DOCUMENTATION	AREA
D4210	gingivectomy or gingivoplasty - four or more contiguous teeth or tooth bounded spaces per quadrant	Film of treatment area, current periodontal charting and narrative describing condition of the tissue	Quad
D4211	gingivectomy or gingivoplasty - four or more contiguous teeth or tooth bounded spaces per quadrant	Film of treatment area, current periodontal charting and narrative describing condition of the tissue	Tooth
D4212	gingivectomy or gingivoplasty to allow access for restorative procedure	Film of treatment area, current periodontal charting and narrative describing condition of the tissue	Tooth
D4230	anatomical crown exposure - four or more contiguous teeth or tooth bounded spaces per quadrant	Periodontal charting and recent full arch/full mouth radiograph	
D4231	anatomical crown exposure - one to three teeth or tooth bounded spaces per quadrant	Periodontal charting and recent full arch/full mouth radiograph	
D4240	gingival flap procedure, including root planing - four or more	Film of treatment area and current	Quad



	contiguous teeth or tooth bounded spaces per quadrant	periodontal charting	
D4241	gingival flap procedure, including root planing - one to three contiguous teeth or tooth bounded spaces per quadrant	Film of treatment area and current periodontal charting	Tooth
D4245	apically positioned flap	Film of treatment area	
D4249	clinical crown lengthening - hard tissue	Recent pre-operative periapical x-ray and narrative	Tooth
D4260	osseous surgery (including flap entry and closure) - four or more contiguous teeth or tooth bounded spaces per quadrant	Film of treatment area	Quad
D4261	osseous surgery (including flap entry and closure) - one to three contiguous teeth or tooth bounded spaces per quadrant	Film of treatment area	Quad
D4263	bone replacement graft - first site in quadrant	Film of treatment area	Tooth
D4264	bone replacement graft - each additional site in quadrant	Film of treatment area	Tooth
D4265	biologic materials to aid in soft and osseous tissue regeneration	Periodontal charting, recent full arch/full mouth radiograph	Quad
D4266	guided tissue regeneration - resorbable barrier, per site	Periodontal charting, recent full arch/full mouth radiograph	Tooth
D4267	guided tissue regeneration – non-resorbable barrier, per site (includes membrane removal)	Periodontal charting, recent full arch/full mouth radiograph	Tooth
D4268	surgical revision procedure, per tooth		
D4270	pedicle soft tissue graft procedure	Periodontal charting	
D4273	subepithelial connective tissue graft procedures, per tooth	Periodontal charting	Tooth
D4274	distal or proximal wedge procedure (when not performed in conjunction with surgical procedures in the same anatomica area)	Periodontal charting	Tooth
D4275	soft tissue allograft	Periodontal charting	
D4276	combined connective tissue and double pedicle graft, per tooth	Periodontal charting	
D4277	free soft tissue graft procedure (including donor site surgery), first tooth or edentulous tooth position graft	Periodontal charting	
D4278	free soft tissue graft procedure (including donor site surgery), each additional contiguous tooth or edentulous tooth position in same graft site	Periodontal charting	
D4320	provisional splinting - intracoronal	Periodontal charting, recent full arch/full mouth radiograph	Tooth
D4321	provisional splinting - extracoronal	Periodontal charting, recent full arch/full mouth radiograph	Tooth
D4341	periodontal scaling and root planing - four or more teeth per quadrant	Periodontal charting, recent full arch/full mouth radiograph	Quad
D4342	periodontal scaling and root planing - one to three teeth per quadrant	Periodontal charting, recent full arch/full mouth radiograph	Quad
D4355	full mouth debridement to enable a comprehensive oral evaluation and diagnosis on a subsequent visit	Recent full arch/full mouth radiograph	
D4381	localized delivery of antimicrobial agents via a controlled release vehicle into diseased crevicular tissue, per tooth, by report	Periodontal charting, recent full arch/full mouth radiograph	Tooth
D4910	periodontal maintenance		



# Prosthodontics (Removable): D5000 - D5899

For the below procedures it is strongly recommended to verify eligibility when creating a treatment plan. Additionally, it is recommended to obtain a pre-treatment estimate for the below services.

Recent pre-treatment x-ray of full arch(es) and date of extraction(s) D5110, D5120, D5130, D5140, D5211, D5212, D5213, D5214, D5225, D5226, D5282, D5283, D5810, D5811, D5820, D5821

CDT	DESCRIPTION ©	DOCUMENTATION	AREA
05110	complete denture - maxillary	Recent pre-treatment x-ray of full	
		arch(es), date of extraction(s)	
05120	complete denture - mandibular	Recent pre-treatment x-ray of full	
	'	arch(es), date of extraction(s)	
05130	immediate denture - maxillary	Recent pre-treatment x-ray of full	
20.00	The state of the s	arch(es), date of extraction(s)	
D5140	immediate denture - mandibular	Recent pre-treatment x-ray of full	
20140	infinediate defitale mandibala	arch(es), date of extraction(s)	
D5211	maxillary partial denture - resin base (including	Recent pre-treatment x-ray of full	
DJZII	retentive/clasping materials, rests, and teeth)	arch(es), date of extraction(s)	
D5212	mandibular partial denture - resin base (including	Recent pre-treatment x-ray of full	
J3Z1Z	retentive/clasping materials, rests, and teeth)	arch(es), date of extraction(s)	
	maxillary partial denture - cast metal framework with resin	Recent pre-treatment x-ray of full	
D5213		arch(es), date of extraction(s)	
	and teeth)		
D F O 1 4	mandibular partial denture - cast metal framework with resin	Recent pre-treatment x-ray of full	
D5214	denture bases (including retentive/clasping materials, rests,	arch(es), date of extraction(s)	
	and teeth)		
ריים ב	maxillary partial denture - flexible base (including any	Recent pre-treatment x-ray of full	
D5225	clasps, rests, and teeth)	arch(es), date of extraction(s)	
D5226	mandibular partial denture - flexible base (including any	Recent pre-treatment x-ray of full	
D5226	clasps, rests, and teeth)	arch(es), date of extraction(s)	
	, , , , , , , , , , , , , , , , , , , ,	Recent pre-treatment x-ray of full	
		arch(es), date of extraction(s)	
D 5000	removable unilateral partial denture – one piece cast metal	Recent pre-treatment x-ray of full	
D5282	(including clasps and teeth), maxillary	arch(es), date of extraction(s)	
	removable unilateral partial denture – one piece cast metal	Recent pre-treatment x-ray of full	
D5283	(including clasps and teeth), mandibular	arch(es), date of extraction(s)	
D5640	replace broken teeth - per tooth	aren(es), date of extraction(s)	Tooth
D5650	add tooth to existing partial denture		
		Recent pre-treatment x-ray of full	100111
D5810	interim complete denture (maxillary)	arch(es), date of extraction(s)	
		Recent pre-treatment x-ray of full	
D5811	interim complete denture (mandibular)	arch(es), date of extraction(s)	
			Tooth
05820	interim partial denture (maxillary)	Recent pre-treatment x-ray of full	
		arch(es), date of extraction(s)	
05821	interim partial denture (mandibular)	Recent pre-treatment x-ray of full	
		arch(es), date of extraction(s)	



# Prosthodontics (Fixed): D6200 - D6999

For Prosthodontics it is strongly recommended to verify eligibility before treatment. This will assist in determining to what extent these services are covered under the dental plan.

# **Clinical Requirements**

- 1. If there are multiple missing teeth in an arch a benefit will be allowed for a partial denture.
- 2. Benefits will be denied if the abutment tooth for a partial denture has a poor prognosis from either a restorative, periodontal, or endodontic perspective.

CDT	DESCRIPTION <sup>©</sup>	DOCUMENTATION	AREA
D6205	pontic - indirect resin-based composite	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6210	pontic - cast high noble metal	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6211	pontic - cast predominantly base metal	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6212	pontic - cast noble metal	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6214	pontic – titanium and titanium alloys	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6240	pontic - porcelain fused to high noble metal	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6241	pontic - porcelain fused to predominantly base metal	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6242	pontic - porcelain fused to noble metal	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6245	pontic - porcelain/ceramic	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6250	pontic - resin with high noble metal	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6251	pontic - resin with predominantly base metal	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6252	pontic - resin with noble metal	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6253	provisional pontic	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6545	retainer - cast metal for resin bonded fixed prosthesis	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6548	retainer - porcelain/ceramic for resin bonded fixed prosthesis	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6600	inlay - porcelain/ceramic, two surfaces	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6601	inlay - porcelain/ceramic, three or more surfaces	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	
D6602	inlay - cast high noble metal, two surfaces	Recent pre-treatment x-ray of full arch(es), date of extraction(s)	



D6603	inlay - cast high noble metal, three or more surfaces	Recent pre-treatment x-ray of full
		arch(es), date of extraction(s)
D6604	inlay - cast predominantly base metal, two surfaces	Recent pre-treatment x-ray of full
		arch(es), date of extraction(s)
D6605	inlay - cast predominantly base metal, three or more surfaces	Recent pre-treatment x-ray of full
		arch(es), date of extraction(s)
D6606	inlay - cast noble metal, two surfaces	Recent pre-treatment x-ray of full
2000	inay cast hosis metal, two damages	arch(es), date of extraction(s)
D6607	inlay - cast noble metal, three or more surfaces	Recent pre-treatment x-ray of full
D0007	imay cast hobic frictal, tillee of friore surfaces	arch(es), date of extraction(s)
D6608	onlay -porcelain/ceramic, two surfaces	Recent pre-treatment x-ray of full
D0000	porcelain, ceramic, two surfaces	arch(es), date of extraction(s)
D6609	onlay - porcelain/ceramic, three or more surfaces	Recent pre-treatment x-ray of full
D0009	porceiani/cerarnic, three or more surfaces	arch(es), date of extraction(s)
D6610	onlay - cast high noble metal, two surfaces	Recent pre-treatment x-ray of full
D0010	orliay - cast high hobie metal, two surfaces	arch(es), date of extraction(s)
D6611	anlow aget high public motal three or more curfeeds	Recent pre-treatment x-ray of full
D0011	onlay - cast high noble metal, three or more surfaces	arch(es), date of extraction(s)
D6610		Recent pre-treatment x-ray of full
D6612	onlay - cast predominantly base metal, two surfaces	arch(es), date of extraction(s)
D((10		Recent pre-treatment x-ray of full
D6613	onlay - cast predominantly base metal, three or more surfaces	arch(es), date of extraction(s)
		Recent pre-treatment x-ray of full
D6614	onlay - cast noble metal, two surfaces	arch(es), date of extraction(s)
		Recent pre-treatment x-ray of full
D6615	onlay - cast noble metal, three or more surfaces	arch(es), date of extraction(s)
		Recent pre-treatment x-ray of full
D6624	inlay - titanium	arch(es), date of extraction(s)
		Recent pre-treatment x-ray of full
D6634	onlay - titanium	arch(es), date of extraction(s)
D6710	crown - indirect resin-based composite	Recent pre-treatment x-ray of full arch(es), date of extraction(s)
		arch(es), date of extraction(s)
D6720	crown - resin with high noble metal	Recent pre-treatment x-ray of full
00720		arch(es), date of extraction(s)
D6721	crown - resin with predominantly base metal	Recent pre-treatment x-ray of full
D0721		arch(es), date of extraction(s)
D6700	crown - resin with noble metal	Recent pre-treatment x-ray of full
D6722		arch(es), date of extraction(s)
D ( 7 : :	oroun porodoin/ocranic	Recent pre-treatment x-ray of full
D6740	crown - porcelain/ceramic	arch(es), date of extraction(s)
D6750	1.6.1.1.1.1.	Recent pre-treatment x-ray of full
D6750	crown - porcelain fused to high noble metal	arch(es), date of extraction(s)
		Recent pre-treatment x-ray of full
D6751	crown - porcelain fused to predominantly base metal	arch(es), date of extraction(s)
		archites), date of extraction(s)



D ( 7 F O		Recent pre-treatment x-ray of full		
D6752	crown - porcelain fused to noble metal	arch(es), date of extraction(s)		
D6780	crown - 3/4 cast high noble metal	Recent pre-treatment x-ray of full		
D0780	Crown - 3/4 cast night hobie metal	arch(es), date of extraction(s)		
D6781	crown - 3/4 cast predominantly base metal	Recent pre-treatment x-ray of full		
00701	orown 5/4 cast predominantly base metal	arch(es), date of extraction(s)		
D6782	crown - 3/4 cast noble metal	Recent pre-treatment x-ray of full		
20702	orown by roughnosic metal	arch(es), date of extraction(s)		
D6783	crown - 3/4 porcelain/ceramic	Recent pre-treatment x-ray of full		
	, , , , , , , , , , , , , , , , , , ,	arch(es), date of extraction(s)		
D6790	crown - full cast high noble metal	Recent pre-treatment x-ray of full		
	g	arch(es), date of extraction(s)		
D6791	crown - full cast predominantly base metal	Recent pre-treatment x-ray of full		
	, ,	arch(es), date of extraction(s)		
D6792	crown - full cast noble metal	Recent pre-treatment x-ray of full		
		arch(es), date of extraction(s)		
D6793	provisional retainer crown	Recent pre-treatment x-ray of full		
		arch(es), date of extraction(s)		
D6794	crown – titanium and titanium alloys	Recent pre-treatment x-ray of full		
	,	arch(es), date of extraction(s)		
D6970	post and core in addition to fixed partial denture retainer, indirectly fabricated	Recent pre-treatment x-ray		
D6971	Cast post & core - retainer	Recent pre-treatment x-ray		
D6972	prefabricated post and core in addition to fixed partial denture retainer	Recent pre-treatment x-ray		
D6973	core build up for retainer, including any pins	Recent pre-treatment x-ray		
D6975	coping - metal	Recent pre-treatment periapical x-ray		
D6976	each additional indirectly fabricated post - same tooth	Recent pre-treatment x-ray		
D6977	each additional prefabricated post - same tooth	Recent pre-treatment x-ray		
D6980	fixed partial denture repair, by report	Recent pre-treatment periapical x-ray	Tooth	
D6985	pediatric partial denture, fixed	Recent pre-treatment periapical x-ray		
D6999	unspecified fixed prosthodontic procedure, by report	Recent pre-treatment periapical x-ray, narrative		
Oral and	Maxillofacial Surgery: D7000 - D7999			
	Wisdom Tooth Extraction			
	Dominion Dental will always be the secondary carrier for services and treatment in which the member is eligible for coverage under his or her hospital, medical/surgical or major medical plan. Please submit a copy of primary carrier's EOP when submitting a claim for the extraction of wisdom teeth.			



# Documentation Requirements: 1. Pre-operative radiograph is required 2. Narrative should be included if radiograph does not support the use of the code Clinical Requirements: Benefits will be determined based on review of the pre-operative radiograph, narrative and operative report that supports the use of the CDT code submitted.

CDT CODE	DESCRIPTION ©	DOCUMENTATION	AREA
D7111	extraction, coronal remnants - primary tooth		Tooth
D7140	extraction, erupted tooth, or exposed root (elevation and/or forceps removal)		Tooth
D7210	surgical removal of erupted tooth requiring removal of bone and/or sectioning of tooth, and including elevation of mucoperiosteal flap if indicated	Recent pre-treatment periapical x-ray or panoramic radiograph	Tooth
D7220	removal of impacted tooth - soft tissue	Recent pre-treatment periapical x-ray or panoramic radiograph	
D7230	removal of impacted tooth - partially bony	Recent pre-treatment periapical x-ray or panoramic radiograph	
D7240	removal of impacted tooth - completely bony	Recent pre-treatment periapical x-ray or panoramic radiograph	Tooth
D7241	removal of impacted tooth - completely bony, with unusual surgical complications	Recent pre-treatment periapical x-ray or panoramic radiograph	
D7250	surgical removal of residual tooth roots (cutting procedure)	Recent pre-treatment periapical x-ray or panoramic radiograph	
D7251	coronectomy – intentional partial tooth removal	Recent pre-treatment periapical x-ray or panoramic radiograph	
D7270	tooth reimplantation and/or stabilization of accidentally evulsed or displaced tooth	Recent pre-treatment periapical x-ray or panoramic radiograph	Tooth
D7272	tooth transplantation (includes reimplantation from one site to another and splinting and/or stabilization)	Recent pre-treatment periapical x-ray or panoramic radiograph	Tooth
D7280	surgical access of an unerupted tooth	Recent pre-treatment periapical x-ray or panoramic radiograph	Tooth
D7282	mobilization of erupted or malpositioned tooth to aid eruption	Recent pre-treatment periapical x-ray or panoramic radiograph	Tooth
D7283	placement of device to facilitate eruption of impacted tooth	Recent pre-treatment periapical x-ray or panoramic radiograph	Tooth
D7285	biopsy of oral tissue - hard (bone, tooth)		Tooth
D7310	alveoloplasty in conjunction with extractions – four or more teeth or tooth spaces, per quadrant	Recent pre-treatment periapical x-ray or panoramic radiograph	Quad
D7320	alveoloplasty not in conjunction with extractions -four or more teeth or tooth spaces, per quadrant	Recent pre-treatment periapical x-ray or panoramic radiograph	Quad
D7511	incision and drainage of abscess - intraoral soft tissue - complicated (includes drainage of multiple fascial spaces)		Tooth



D/ JZ I	incision and drainage of abscess - extraoral soft tissue - complicated (includes drainage of multiple fascial spaces)		Tooth
D7953		Recent pre-treatment periapical x-ray or panoramic radiograph	Tooth