## 2025 DEN735

#### HumanaDental® Medicare Network

The following provides an all-inclusive list of dental services covered under this plan. Limitations and exclusions may apply. Submitted claims are subject to a review process which may include a clinical review and dental history to approve coverage. Any services received that are not listed will not be covered by the plan and will be the member's responsibility. The member is responsible for any amount above the dental coverage limit. Benefits are offered on a calendar year basis. Any amount unused at the end of the year will expire.

#### **Contact Information**

**Members:** For information about your dental benefits, call Humana Dental Customer Service at **800-457-4708 (TTY: 711)**, Monday – Friday, 8 a.m. to 6 p.m., in your time zone. Refer to **MyHumana.com** for a full listing of the dental limitations and exclusions available in the Evidence of Coverage (EOC) for your plan. For a copy of this document and other plan resources, please visit **Humana.com/sb**.

**Providers:** For information about dental benefits, call Humana Dental Provider Customer Service at **800-833-2223**, Monday – Friday, 8 a.m. to 8 p.m., Eastern time.

### Additional Plan Details

- In-network dental providers have agreed to provide covered services at contracted rates per the in-network fee schedules (INFS). If a member visits a participating network dental provider, the member cannot be billed for charges that exceed the negotiated fee schedule (but any applicable coinsurance payment still applies).
- Out-of-network dental providers have not agreed to provide services at contracted fees. Benefits received out-of-network are subject to any in-network benefit maximums, limitations and/or exclusions. Members may be billed by the out-of-network provider for any amount greater than the payment made by Humana to the provider. Network providers agree to bill us directly. If a provider who is not in our network is not willing to bill us directly, the member may have to pay upfront and submit a request for reimbursement. The coinsurance level will apply to the average negotiated in-network fee schedule (INFS) in the member's area.
- When visiting an out-of-network dental provider there could be a difference between Humana's reimbursement and the dentist's charges. Members are responsible for this difference when visiting an out-of-network provider; this is known as balanced billing.
- Humana is a Medicare Advantage preferred provider organization (PPO) with a Medicare contract. Enrollment in any Humana plan depends on contract renewal. Dental benefits on this plan use a PPO dental network.



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Deductible	\$0
Annual maximum	\$500
Waiting periods	None

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Exam – pe	riodic			
D0120	Periodic oral evaluation – established patient	Two procedure codes every calendar year	100%	100%
Emergenc	y diagnostic exam			
D0140	Limited oral evaluation – problem focused	Two procedure codes from	100%	100%
D0160	Detailed and extensive oral evaluation – problem focused, by report	this group every calendar year	100%	100%
Exam - co	mprehensive			
D0150	Comprehensive oral evaluation – new or established patient	One procedure code from this group every three	100%	100%
D0180	Comprehensive periodontal evaluation – new or established patient	calendar years – replaces a periodic exam	100%	100%
Re-evalua	tions			
D0170	Re-evaluation – limited, problem focused (established patient; not post-operative visit)	One procedure code from this group every calendar year	100%	100%
D0171	Re-evaluation – post-operative office visit		100%	100%
Full mouth	n and panoramic X-rays			
D0210	Intraoral – comprehensive series of radiographic images	One procedure code from this group every five	100%	100%
D0330	Panoramic radiographic image	calendar years	100%	100%
Intraoral >	K-rays – periapical			
D0220	Intraoral – periapical first radiographic image	Six procedure codes from	100%	100%
D0230	Intraoral – periapical each additional radiographic image	this group every calendar – year	100%	100%
Intraoral >	K-rays – occlusal			
D0240	Intraoral – occlusal radiographic image	One procedure code every calendar year	100%	100%
Bitewing X	(-rays			
D0270	Bitewing – single radiographic image		100%	100%
D0272	Bitewings – two radiographic images	One procedure code from	100%	100%
D0273	Bitewings – three radiographic images	this group every calendar — year —	100%	100%
D0274	Bitewings – four radiographic images	y out	100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Diagnostic	: imaging – other			
D0310	Sialography	One procedure code from	100%	100%
D0322	Tomographic survey	this group every three calendar years	100%	100%
Diagnostic	: imaging – cephalometric			
D0340	2D cephalometric radiographic image – acquisition, measurement and analysis	One procedure code every three calendar years	100%	100%
Cone bean	n CT capture			
D0364	Cone beam CT capture and interpretation with limited field of view – less than one whole jaw	_	100%	100%
D0365	Cone beam CT capture and interpretation with field of view of one full dental arch – mandible	One procedure code from _	100%	100%
D0366	Cone beam CT capture and interpretation with field of view of one full dental arch – maxilla, with or without cranium	this group every five calendar years	100%	100%
D0367	Cone beam CT capture and interpretation with field of view of both jaws; with or without cranium		100%	100%
3D image	volumes			
D0393	Virtual treatment simulation using 3D image volume or surface scan	One procedure code from	100%	100%
D0395	Fusion of two or more 3D image volumes of one or more modalities	this group every five calendar years	100%	100%
Diagnostic	: imaging – digital subtraction			
D0394	Digital subtraction of two or more images or image volumes of the same modality	One procedure code every five calendar years	100%	100%
Prophylaxi	s (cleaning)			
D1110	Prophylaxis adult (Removal of plaque, calculus and stains from the tooth structures and implants in the permanent and transitional dentition. It is intended to control local irritational factors.)	Two procedure codes every calendar year	100%	100%
Resin and	sealant repair			
D1353	Sealant repair – per tooth	One procedure code every three calendar years	100%	100%
Restoratio	ns (fillings)			
D2140	Amalgam – one surface, primary or permanent		100%	100%
D2150	Amalgam – two surfaces, primary or permanent	One per tooth per surface every two calendar years	100%	100%
D2160	Amalgam – three surfaces, primary or permanent		100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Restoratio	ns (fillings) (continued)			
D2161	Amalgam – four or more surfaces, primary or permanent		100%	100%
D2330	Resin-based composite – one surface, anterior (front)		100%	100%
D2331	Resin-based composite – two surfaces, anterior (front)		100%	100%
D2332	Resin-based composite – three surfaces, anterior (front)		100%	100%
D2335	Resin-based composite – four or more surfaces (anterior)	One per tooth per surface	100%	100%
D2390	Resin-based composite crown, anterior	every two calendar years	100%	100%
D2391	Resin-based composite – one surface, posterior (back)		100%	100%
D2392	Resin-based composite – two surfaces, posterior (back)		100%	100%
D2393	Resin-based composite – three surfaces, posterior (back)		100%	100%
D2394	Resin-based composite – four or more surfaces, posterior (back)		100%	100%
Crowns				
D2510	Inlay – metallic – one surface		100%	100%
D2520	Inlay – metallic – two surfaces		100%	100%
D2530	Inlay – metallic – three or more surfaces		100%	100%
D2542	Onlay – metallic – two surfaces		100%	100%
D2543	Onlay – metallic – three surfaces		100%	100%
D2544	Onlay – metallic – four or more surfaces		100%	100%
D2610	Inlay – porcelain/ceramic – one surface		100%	100%
D2620	Inlay – porcelain/ceramic – two surfaces		100%	100%
D2630	Inlay – porcelain/ceramic – three or more surfaces		100%	100%
D2642	Onlay – porcelain/ceramic – two surfaces	One per tooth every five calendar years	100%	100%
D2643	Onlay – porcelain/ceramic – three surfaces	cuteriaar years	100%	100%
D2644	Onlay – porcelain/ceramic – four or more surfaces		100%	100%
D2650	Inlay – resin-based composite – one surface		100%	100%
D2651	Inlay – resin-based composite – two surfaces		100%	100%
D2652	Inlay – resin-based composite – three or more surfaces		100%	100%
D2662	Onlay – resin-based composite – two surfaces		100%	100%

D2663	ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
D2664 Onlay - resin-based composite - four or more surfaces  D2710 Crown - 13/4 resin-based composite (indirect)  D2712 Crown - 3/4 resin-based composite (indirect)  D2713 Crown - resin with high noble metal  D2720 Crown - resin with predominantly base metal  D2721 Crown - porcelain fused to high noble metal  D2730 Crown - porcelain fused to high noble metal  D2740 Crown - porcelain fused to high noble metal  D2750 Crown - porcelain fused to high noble metal  D2751 Crown - porcelain fused to noble metal  D2752 Crown - porcelain fused to noble metal  D2753 Crown - porcelain fused to noble metal  D2754 Crown - 3/4 cast high noble metal  D2755 Crown - 3/4 cast high noble metal  D2756 Crown - porcelain fused to noble metal  D2757 Crown - porcelain fused to noble metal  D2758 Crown - 3/4 cast high noble metal  D2760 Crown - 3/4 cast high noble metal  D2770 Crown - 3/4 cast high noble metal  D2781 Crown - 3/4 cast noble metal  D2782 Crown - 3/4 cast noble metal  D2783 Crown - 3/4 cast noble metal  D2790 Crown - full cast high noble metal  D2791 Crown - full cast noble metal  D2792 Crown - full cast noble metal  D2793 Crown - full cast noble metal  D2794 Crown - full cast noble metal  D2795 Crown - full cast noble metal  D2796 Crown - full cast noble metal  D2797 Crown - full cast noble metal  D2798 Prefabricated stainless steel crown - permanent tooth  D2930 Prefabricated stainless steel crown - permanent tooth  D2931 Prefabricated stainless steel crown with resin window  D2932 Prefabricated resin crown  D2933 Prefabricated stainless steel crown with resin window  D2934 Re-cement or re-bond indirectly fabricated or prefabricated post and core this group every two calendary years  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core this group every two calendary years	Crowns (co	ontinued)			
D2764	D2663		-	100%	100%
D2712   Crown - 3/4 resin-based composite (indirect)	D2664	•		100%	100%
D2712	D2710	Crown – resin-based composite (indirect)		100%	100%
D2721   Crown - resin with predominantly base metal   100%   10	D2712	•		100%	100%
D2722 Crown - resin with noble metal D2740 Crown - porcelain/ceramic D2750 Crown - porcelain fused to high noble metal D2751 Crown - porcelain fused to predominantly base metal D2752 Crown - porcelain fused to noble metal D2753 Crown - porcelain fused to titanium and titanium alloys D2754 Crown - porcelain fused to titanium and titanium alloys D2755 Crown - 3/4 cast high noble metal D2756 Crown - 3/4 cast high noble metal D2760 Crown - 3/4 cast predominantly base metal D2781 Crown - 3/4 cast noble metal D2782 Crown - 3/4 cast noble metal D2783 Crown - 3/4 cast noble metal D2790 Crown - full cast high noble metal D2791 Crown - full cast high noble metal D2792 Crown - full cast predominantly base metal D2794 Crown - full cast noble metal D2795 Crown - full cast noble metal D2796 Crown - full cast noble metal D2797 Crown - full cast noble metal D2799 Prefabricated porcelain/ceramic crown - permanent tooth D2910 Prefabricated stainless steel crown with resin window  Re-cement of crown D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration D2915 Re-cement or re-bond indirectly fobricated or prefabricated post and core	D2720	Crown – resin with high noble metal		100%	100%
D2740   Crown - porcelain/ceramic   D2750   Crown - porcelain fused to high noble metal   D0%   D0%	D2721			100%	100%
D2750   Crown - porcelain fused to high noble metal	D2722	Crown – resin with noble metal		100%	100%
D2750 metal	D2740	Crown – porcelain/ceramic		100%	100%
D2751 predominantly base metal  D2752 Crown – porcelain fused to noble metal  D2753 Crown – porcelain fused to titanium and titanium alloys  D2780 Crown – 3/4 cast high noble metal  D2781 Crown – 3/4 cast predominantly base metal  D2782 Crown – 3/4 cast predominantly base metal  D2783 Crown – 3/4 porcelain/ceramic  D2790 Crown – full cast high noble metal  D2791 Crown – full cast predominantly base metal  D2792 Crown – full cast predominantly base metal  D2793 Prefabricated porcelain/ceramic crown – permanent tooth  D2928 Prefabricated porcelain/ceramic crown – permanent tooth  D2931 Prefabricated stainless steel crown with resin window  Re-cement of crown  D2930 Re-cement or re-bond indirectly fabricated or prefabricated post and core  D2915 Re-cement or refabricated post and core	D2750	1		100%	100%
D2753   Crown – porcelain fused to titanium and titanium alloys	D2751			100%	100%
titanium alloys  D2780 Crown - 3/4 cast high noble metal  D2781 Crown - 3/4 cast predominantly base metal  D2782 Crown - 3/4 cast noble metal  D2783 Crown - 3/4 porcelain/ceramic  D2790 Crown - full cast high noble metal  D2791 Crown - full cast predominantly base metal  D2792 Crown - full cast noble metal  D2794 Crown - full cast noble metal  D2795 Prefabricated porcelain/ceramic crown - permanent tooth  D2931 Prefabricated stainless steel crown - permanent tooth  D2932 Prefabricated stainless steel crown with resin window  Re-cement of crown  D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core	D2752	Crown – porcelain fused to noble metal		100%	100%
D2780 Crown – 3/4 cast high noble metal  D2781 Crown – 3/4 cast predominantly base metal  D2782 Crown – 3/4 cast noble metal  D2783 Crown – 3/4 porcelain/ceramic  D2790 Crown – full cast high noble metal  D2791 Crown – full cast predominantly base metal  D2792 Crown – full cast predominantly base metal  D2794 Crown – titanium and titanium alloys  D2795 Prefabricated porcelain/ceramic crown – permanent tooth  D2931 Prefabricated stainless steel crown – permanent tooth  D2932 Prefabricated stainless steel crown with resin window  Re-cement of crown  D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core	D2753	•		100%	100%
D2782   Crown - 3/4 cast noble metal   100%   100	D2780	Crown – 3/4 cast high noble metal		100%	100%
D2783 Crown - 3/4 porcelain/ceramic D2790 Crown - full cast high noble metal D2791 Crown - full cast predominantly base metal D2792 Crown - full cast noble metal D2794 Crown - titanium and titanium alloys D2794 Crown - titanium and titanium alloys D2928 Prefabricated porcelain/ceramic crown - permanent tooth D2931 Prefabricated stainless steel crown - permanent tooth D2932 Prefabricated resin crown D2933 Prefabricated stainless steel crown with resin window  Re-cement of crown D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core	D2781	·		100%	100%
D2790 Crown – full cast high noble metal  D2791 Crown – full cast predominantly base metal  D2792 Crown – full cast noble metal  D2794 Crown – titanium and titanium alloys  D2928 Prefabricated porcelain/ceramic crown – permanent tooth  D2931 Prefabricated stainless steel crown – permanent tooth  D2932 Prefabricated resin crown  D2933 Prefabricated stainless steel crown with resin window  Re-cement of crown  D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core	D2782	Crown – 3/4 cast noble metal		100%	100%
D2791   Crown - full cast predominantly base metal   100%   100%	D2783	Crown – 3/4 porcelain/ceramic		100%	100%
D2791 metal  D2792 Crown - full cast noble metal  D2794 Crown - titanium and titanium alloys  D2928 Prefabricated porcelain/ceramic crown - permanent tooth  D2931 Prefabricated stainless steel crown - permanent tooth  D2932 Prefabricated resin crown  D2933 Prefabricated stainless steel crown with resin window  Re-cement of crown  D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core	D2790	Crown – full cast high noble metal		100%	100%
D2794 Crown – titanium and titanium alloys  D2928 Prefabricated porcelain/ceramic crown – permanent tooth  D2931 Prefabricated stainless steel crown – permanent tooth  D2932 Prefabricated resin crown  D2933 Prefabricated stainless steel crown with resin window  Re-cement of crown  D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core	D2791	•		100%	100%
D2928   Prefabricated porcelain/ceramic crown - permanent tooth   100%   100%	D2792	Crown – full cast noble metal		100%	100%
permanent tooth  D2931 Prefabricated stainless steel crown – permanent tooth  D2932 Prefabricated resin crown  D2933 Prefabricated stainless steel crown with resin window  Re-cement of crown  D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core  D2916 Re-cement or re-bond indirectly fabricated or prefabricated post and core	D2794	Crown – titanium and titanium alloys		100%	100%
D2931   permanent tooth   D2932   Prefabricated resin crown   D2933   Prefabricated stainless steel crown with resin window   D2933   Prefabricated stainless steel crown with resin window   D2934   Re-cement of crown   D2910   Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration   D2915   Re-cement or re-bond indirectly fabricated or prefabricated post and core   D2915   Re-cement or re-bond indirectly fabricated post and core   D2916   D2917   Re-cement or re-bond indirectly fabricated post and core   D2918   D2919   D29	D2928	•		100%	100%
D2933 Prefabricated stainless steel crown with resin window  Re-cement of crown  D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core  D2916 Re-cement or re-bond indirectly fabricated post and core calendar years  D2917 Re-cement or re-bond indirectly fabricated post and core	D2931			100%	100%
Re-cement of crown  D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core  D2916 Re-cement or re-bond indirectly calendar years  D2917 Re-cement or re-bond indirectly calendar years  D2918 Re-cement or re-bond indirectly calendar years  D2919 Re-cement or re-bond indirectly calendar years	D2932	Prefabricated resin crown		100%	100%
D2910 Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core  Re-cement or re-bond indirectly calendar years  One procedure code from this group every two calendar years  100%  100%	D2933			100%	100%
veneer or partial coverage restoration  D2915  Re-cement or re-bond indirectly fabricated or prefabricated post and core  One procedure code from this group every two calendar years  100%  100%  100%  100%	Re-cemen	t of crown			
D2915 Re-cement or re-bond indirectly fabricated or prefabricated post and core calendar years 100% 100%	D2910		One procedure code from	100%	100%
D2920 Re-cement or re-bond crown 100% 100%	D2915	<b>3</b>	this group every two	100%	100%
	D2920	Re-cement or re-bond crown		100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Restorativ	e (other services) core buildup or prefabricat	ted post and core		
D2950	Core buildup, including any pins when required		100%	100%
D2951	Pin retention – per tooth, in addition to restoration		100%	100%
D2952	Post and core in addition to crown, indirectly fabricated	One per tooth every five	100%	100%
D2953	Each additional indirectly fabricated post – same tooth	calendar years	100%	100%
D2954	Prefabricated post and core in addition to crown		100%	100%
D2957	Each additional prefabricated post – same tooth		100%	100%
Other rest	orative services – post removal			
D2955	Post removal	One per tooth per lifetime	100%	100%
Coping				
D2975	Coping	One procedure code every five calendar years	100%	100%
Other rest	orative services – repair to material failure			
D2980	Crown repair necessitated by restorative material failure		100%	100%
D2981	Inlay repair necessitated by restorative material failure	One procedure code from this group every two calendar years	100%	100%
D2982	Onlay repair necessitated by restorative material failure	cateriaar years	100%	100%
Endodonti	c services – pulp capping, apicoectomy			
D3110	Pulp cap – direct (excluding final restoration)		100%	100%
D3120	Pulp cap – indirect (excluding final restoration)		100%	100%
D3431	Biologic materials to aid in soft and osseous tissue regeneration in conjunction with periradicular surgery	Unlimited	100%	100%
D3432	Guided tissue regeneration, resorbable barrier, per site, in conjunction with periradicular surgery		100%	100%
Endodonti	c services - pulpotomy, endodontic therapy	, apexification, apicoectomy		
D3220	Therapeutic pulpotomy (excluding final restoration) – removal of pulp coronal to the dentinocemental junction and application of medicament	One per tooth per lifetime	100%	100%
D3221	Pulpal debridement, primary and permanent teeth	One per tooth per lifetime	100%	100%
D3222	Partial pulpotomy for apexogenesis – permanent tooth with incomplete root development	One per tooth per lifetime	100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Endodonti	c services – pulpotomy, endodontic therapy,	apexification, apicoectomy		
D3310	Endodontic therapy, anterior tooth (excluding final restoration)	One per tooth per lifetime	100%	100%
D3320	Endodontic therapy, premolar tooth (excluding final restoration)	One per tooth per lifetime	100%	100%
D3330	Endodontic therapy, molar tooth (excluding final restoration)	One per tooth per lifetime	100%	100%
D3331	Treatment of root canal obstruction; non-surgical access	One per tooth per lifetime	100%	100%
D3332	Incomplete endodontic therapy; inoperable, unrestorable or fractured tooth	One per tooth per lifetime	100%	100%
D3333	Internal root repair of perforation defects	One per tooth per lifetime	100%	100%
D3351	Apexification/recalcification – initial visit (apical closure/calcific repair of perforations, root resorption, etc.)	One per tooth per lifetime	100%	100%
D3352	Apexification/recalcification – interim medication replacement	One per tooth per lifetime	100%	100%
D3353	Apexification/recalcification – final visit (includes completed root canal therapy – apical closure/calcific repair of perforations, root resorption, etc.)	One per tooth per lifetime	100%	100%
D3355	Pulpal regeneration – initial visit	One per tooth per lifetime	100%	100%
D3356	Pulpal regeneration – interim medication replacement	One per tooth per lifetime	100%	100%
D3357	Pulpal regeneration – completion of treatment	One per tooth per lifetime	100%	100%
D3410	Apicoectomy – anterior	One per tooth per lifetime	100%	100%
D3421	Apicoectomy – bicuspid (first root)	One per tooth per lifetime	100%	100%
D3425	Apicoectomy – molar (first root)	One per tooth per lifetime	100%	100%
D3428	Bone graft in conjunction with periradicular surgery – per tooth, single site	One per tooth per lifetime	100%	100%
D3429	Bone graft in conjunction with periradicular surgery – each additional contiguous tooth in the same surgical site	One per tooth per lifetime	100%	100%
D3430	Retrograde filling – per root	One per tooth per lifetime	100%	100%
D3450	Root amputation – per root	One per tooth per lifetime	100%	100%
D3470	Intentional re-implantation (including necessary splinting)	One per tooth per lifetime	100%	100%
D3471	Surgical repair of root resorption – anterior	One per tooth per lifetime	100%	100%
D3472	Surgical repair of root resorption – premolar	One per tooth per lifetime	100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Endodonti	c services – pulpotomy, endodontic therapy,	, apexification, apicoectomy		
D3473	Surgical repair of root resorption – molar	One per tooth per lifetime	100%	100%
D3501	Surgical exposure of root surface without apicoectomy or repair of root resorption – anterior	One per tooth per lifetime	100%	100%
D3502	Surgical exposure of root surface without apicoectomy or repair of root resorption – premolar	One per tooth per lifetime	100%	100%
D3503	Surgical exposure of root surface without apicoectomy or repair of root resorption – molar	One per tooth per lifetime	100%	100%
D3920	Hemisection (including any root removal), not including root canal therapy	One per tooth per lifetime	100%	100%
Endodonti	c retreatment			
D3346	Retreatment of previous root canal therapy – anterior	One per tooth per lifetime	100%	100%
D3347	Retreatment of previous root canal therapy – premolar	One per tooth per lifetime	100%	100%
D3348	Retreatment of previous root canal therapy – molar	One per tooth per lifetime	100%	100%
Endodonti	c services – apicoectomy, each additional ro	oot		
D3426	Apicoectomy (each additional root)	Two per tooth per lifetime	100%	100%
Periodonti	cs – surgical services/other			
D4210	Gingivectomy or gingivoplasty – four or more contiguous teeth or tooth bounded spaces per quadrant	One per tooth per lifetime	100%	100%
D4211	Gingivectomy or gingivoplasty – one to three contiguous teeth or tooth bounded spaces per quadrant	One per tooth per lifetime	100%	100%
D4212	Gingivectomy or gingivoplasty to allow access for restorative procedure, per tooth	One per tooth per lifetime	100%	100%
D4249	Clinical crown lengthening – hard tissue	One per tooth per lifetime	100%	100%
D4260	Osseous surgery (including elevation of a full thickness flap and closure) – four or more contiguous teeth or tooth bounded spaces per quadrant	One per tooth per lifetime	100%	100%
D4261	Osseous surgery (including elevation of a full thickness flap and closure) – one to three contiguous teeth or tooth bounded spaces per quadrant	One per tooth per lifetime	100%	100%
D4263	Bone replacement graft – retained natural tooth – first site in quadrant	One per tooth per lifetime	100%	100%
D4264	Bone replacement graft – retained natural tooth – each additional site in quadrant	One per tooth per lifetime	100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Periodonti	cs – surgical services/other			
D4265	Biologic materials to aid in soft and osseous tissue regeneration	One per tooth per lifetime	100%	100%
D4266	Guided tissue regeneration, natural teeth – resorbable barrier, per site	One per tooth per lifetime	100%	100%
D4267	Guided tissue regeneration, natural teeth – nonresorbable barrier, per site	One per tooth per lifetime	100%	100%
D4268	Surgical revision procedure, per tooth	One per tooth per lifetime	100%	100%
D4270	Pedicle soft tissue graft procedure	One per tooth per lifetime	100%	100%
D4273	Autogenous connective tissue graft procedure (including donor and recipient surgical sites) first tooth, implant, or edentulous tooth position in graft	One per tooth per lifetime	100%	100%
D4274	Mesial/distal wedge procedure, single tooth (when not performed in conjunction with surgical procedures in the same anatomical area)	One per tooth per lifetime	100%	100%
D4275	Non-autogenous connective tissue graft (including recipient site and donor material) first tooth, implant, or edentulous tooth position in graft	One per tooth per lifetime	100%	100%
D4276	Combined connective tissue and pedicle graft, per tooth	One per tooth per lifetime	100%	100%
D4277	Free soft tissue graft procedure (including recipient and donor surgical sites) first tooth, implant or edentulous tooth position in graft	One per tooth per lifetime	100%	100%
D4278	Free soft tissue graft procedure (including recipient and donor surgical sites) each additional contiguous tooth, implant or edentulous tooth position in same graft site	One per tooth per lifetime	100%	100%
D4283	Autogenous connective tissue graft procedure (including donor and recipient surgical sites) – each additional contiguous tooth, implant or edentulous tooth position in same graft site	One per tooth per lifetime	100%	100%
D4285	Non-autogenous connective tissue graft procedure (including recipient surgical site and donor material) – each additional contiguous tooth, implant or edentulous tooth position in same graft site	One per tooth per lifetime	100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Periodonti	cs – gingival flap, apically positioned flap, fu	ll mouth debridement		
D4240	Gingival flap procedure, including root planing – four or more contiguous teeth or tooth bounded spaces per quadrant	One procedure code from -	100%	100%
D4241	Gingival flap procedure, including root planing – one to three contiguous teeth or tooth bounded spaces per quadrant	this group every three calendar years	100%	100%
D4245	Apically positioned flap		100%	100%
Periodonto	ıl scaling and root planing			
D4341	Periodontal scaling and root planing – four or more teeth per quadrant	One procedure code per quadrant from this group -	100%	100%
D4342	Periodontal scaling and root planing – one to three teeth per quadrant	every three calendar years	100%	100%
Scaling - n	noderate gingival inflammation			
D4346	Scaling in presence of generalized moderate or severe gingival inflammation – full mouth, after oral evaluation	One procedure code every calendar year: reduces the number of prophy's	100%	100%
Periodonto	ıl maintenance			
D4910	Periodontal maintenance	Four procedure codes every calendar year	100%	100%
<u>-</u>	dentures (including routine post-delivery ca	re)		
D5110	Complete denture – maxillary	One upper and lower	100%	100%
D5120	Complete denture – mandibular	complete or one upper and lower immediate	100%	100%
D5130	Immediate denture – maxillary	denture every five	100%	100%
D5140	Immediate denture – mandibular	calendar years	100%	100%
Removable	e partial dentures (including routine post-de	elivery care)		
D5211	Maxillary partial denture – resin base (including retentive/clasping materials, rests and teeth)		100%	100%
D5212	Mandibular partial denture – resin base (including retentive/clasping materials, rests and teeth)		100%	100%
D5213	Maxillary partial denture – cast metal framework with resin denture bases (including retentive/clasping materials, rests and teeth)	One upper and lower partial denture every five calendar years	100%	100%
D5214	Mandibular partial denture – cast metal framework with resin denture bases (including retentive/clasping materials, rests and teeth)		100%	100%
D5221	Immediate maxillary partial denture – resin base (including retentive/clasping materials, rests and teeth)		100%	100%
D5222	Immediate mandibular partial denture – resin base (including retentive/clasping materials, rests and teeth)		100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Removable	e partial dentures (including routine post-de	livery care) (continued)		
D5223	Immediate maxillary partial denture – cast metal framework with resin denture bases (including retentive/clasping materials, rests and teeth)		100%	100%
D5224	Immediate mandibular partial denture – cast metal framework with resin denture bases (including retentive/clasping materials, rests and teeth)		100%	100%
D5225	Maxillary partial denture – flexible base (including retentive/clasping materials, rests and teeth)	One upper and lower partial denture every five	100%	100%
D5226	Mandibular partial denture – flexible base (including retentive/clasping materials, rests and teeth)	calendar years	100%	100%
D5227	Immediate Maxillary partial denture – flexible base (including retentive/clasping materials, rests and teeth)		100%	100%
D5228	Immediate Mandibular partial denture – flexible base (including retentive/clasping materials, rests and teeth)		100%	100%
Other rem	ovable partial dentures (including routine po	ost-delivery care)		
D5282	Removable unilateral partial denture – one piece cast metal (including retentive/clasping materials, rests and teeth), maxillary		100%	100%
D5283	Removable unilateral partial denture – one piece cast metal (including retentive/clasping materials, rests and teeth), mandibular	One procedure code per	100%	100%
D5284	Removable unilateral partial denture – one piece flexible base (including retentive/clasping materials, rests and teeth) – per quadrant	every five calendar years	100%	100%
D5286	Removable unilateral partial denture – one piece resin (including retentive/clasping materials, rests and teeth) – per quadrant		100%	100%
Denture ac	ljustments (not covered if within six months	s of initial placement)		
D5410	Adjust complete denture – maxillary		100%	100%
D5411	Adjust complete denture – mandibular	Two procedure codes from this group every calendar	100%	100%
D5421	Adjust partial denture – maxillary	year	100%	100%
D5422	Adjust partial denture – mandibular		100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Repairs to	dentures – base and framework (not covere	d if within six months of initi	ial placement)	
D5511	Repair broken complete denture base, mandibular	_	100%	100%
D5512	Repair broken complete denture base, maxillary		100%	100%
D5611	Repair resin partial denture base, mandibular	One maxillary procedure	100%	100%
D5612	Repair resin partial denture base, maxillary	code from this group every calendar year and	100%	100%
D5621	Repair cast partial framework, mandibular	one mandibular procedure code from this group every calendar year	100%	100%
D5622	Repair cast partial framework, maxillary	every calendar year	100%	100%
D5670	Replace all teeth and acrylic on cast metal framework (maxillary)		100%	100%
D5671	Replace all teeth and acrylic on cast metal framework (mandibular)		100%	100%
Repairs to	dentures – broken teeth (not covered if with	nin six months of initial place	ment)	
D5520	Replace missing or broken teeth – complete denture – per tooth		100%	100%
D5630	Repair or replace broken retentive/clasping materials – per tooth	Two per tooth from this group every calendar year	100%	100%
D5640	Replace missing or broken teeth – partial denture – per tooth		100%	100%
Repairs to	dentures – additions (not covered if within s	six months of initial placeme	nt)	
D5650	Add tooth to existing partial denture – per tooth	One per tooth from this group every five calendar	100%	100%
D5660	Add clasp to existing partial denture – per tooth	years	100%	100%
Dentures r	ebase (not covered if within six months of ir	nitial placement)		
D5710	Rebase complete maxillary denture		100%	100%
D5711	Rebase complete mandibular denture	One procedure code from	100%	100%
D5720	Rebase maxillary partial denture	this group every calendar	100%	100%
D5721	Rebase mandibular partial denture	year	100%	100%
D5725	Rebase hybrid prosthesis		100%	100%
Denture re	line – maxillary & mandibular (not allowed o	on spare dentures or if withir	n six months of	initial
D5730	Reline complete maxillary denture (direct)		100%	100%
D5731	Reline complete mandibular denture (direct)	One procedure code from	100%	100%
D5740	Reline maxillary partial denture (direct)	this group every calendar	100%	100%
D5741	Reline mandibular partial denture (direct)	year for upper and lower	100%	100%
D5750	Reline complete maxillary denture (indirect)		100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
	line – maxillary & mandibular (not allowed o	on spare dentures or if withir	n six months of	initial
D5751	Reline complete mandibular denture (indirect)	One procedure code from -	100%	100%
D5760	Reline maxillary partial denture (indirect)	this group every calendar	100%	100%
D5761	Reline mandibular partial denture (indirect)	year for upper and lower	100%	100%
Tissue con	ditioning (not covered if within six months o	f initial placement)		
D5850	Tissue conditioning, maxillary	One upper procedure code	100%	100%
D5851	Tissue conditioning, mandibular	and one lower procedure code from this group every calendar year	100%	100%
Other rem	ovable prosthetic services – precision attach	ment, overdenture, substruc	ture	
D5862	Precision attachment, by report		100%	100%
D5863	Overdenture – complete maxillary	_	100%	100%
D5864	Overdenture – partial maxillary	One procedure code from	100%	100%
D5865	Overdenture – complete mandibular	this group every five	100%	100%
D5866	Overdenture – partial mandibular	calendar years	100%	100%
D5876	Add metal substructure to acrylic full denture (per arch)		100%	100%
Other rem	ovable prosthetic services – attachment rep	lacement		
D5867	Replacement of replaceable part of semi-precision or precision attachment (male or female component)	Two procedure codes every calendar year	100%	100%
Other rem	ovable prosthetic services – modification			
D5875	Modification of removable prosthesis following implant surgery	Two per tooth per lifetime	100%	100%
Implants -	connecting bar			
D6055	Connecting bar – implant supported or abutment supported	One per mouth per lifetime – subject to review, clinical necessity and frequencies	100%	100%
Implants -	· implant supported prosthetics			
D6082	Implant supported crown – porcelain fused to predominantly base alloys	One per mouth per lifetime – subject to review, clinical necessity and frequencies	100%	100%
D6194	Abutment supported retainer crown for FPD – titanium and titanium alloys	One per mouth per lifetime – subject to review, clinical necessity and frequencies	100%	100%
Implants -	repair implant supported prosthesis			
D6090	Repair of implant/abutment supported prosthesis	One procedure code every five calendar years – subject to review, clinical necessity and frequencies	100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Implants -	other			
D6080	Implant maintenance procedures when a full arch fixed hybrid prosthesis is removed and reinserted, including cleansing of prosthesis	One per arch every	100%	100%
D6180	Implant maintenance procedures when a full arch fixed hybrid prosthesis is not removed, including cleansing of prosthesis and abutments	calendar year	100%	100%
Implants -	other			
D6197	Replacement of restorative material used to close an access opening of a screw-retained implant supported prosthesis, per implant	Two procedure codes every calendar year	100%	100%
Implants -	radiographic/surgical implant index			
D6190	Radiographic/surgical implant index, by report	One procedure code every calendar year – subject to review, clinical necessity and frequencies	100%	100%
	replacement of replaceable part of semi-papers prosthesis, per attachment	recision or precision attachm	nent of implant	abutment/
D6091	Replacement of replaceable part of semi-precision or precision attachment of implant/abutment supported prosthesis, per attachment	One procedure code every five calendar years	100%	100%
Implants -	scaling and debridement			
D6081	Scaling and debridement of a single implant in the presence of mucositis, including inflammation, bleeding upon probing and increased pocket depths; includes cleaning of the implant surfaces, without flap entry and closure	One procedure code every calendar year	100%	100%
Implants -	surgical services, implant supported prosth	netics		
D6010	Surgical placement of implant body: endosteal implant	One per tooth per lifetime	100%	100%
D6011	Surgical access to an implant body (second stage implant surgery)	One per tooth per lifetime	100%	100%
D6012	Surgical placement of interim implant body for transitional prosthesis: endosteal implant	One per tooth per lifetime	100%	100%
D6013	Surgical placement of mini implant	One per tooth per lifetime	100%	100%
D6040	Surgical placement: eposteal implant	One per tooth per lifetime	100%	100%
D6050	Surgical placement: transosteal implant	One per tooth per lifetime	100%	100%
D6056	Prefabricated abutment – includes modification and placement	One per tooth per lifetime	100%	100%
D6057	Custom fabricated abutment – includes placement	One per tooth per lifetime	100%	100%

Description of benefits	Frequency/limitations	In-network coverage	Out-of-netwo
surgical services, implant supported prosth	etics		
Abutment supported porcelain/ceramic crown	One per tooth per lifetime	100%	100%
Abutment supported porcelain fused to metal crown (high noble metal)	One per tooth per lifetime	100%	100%
Abutment supported porcelain fused to metal crown (predominantly base metal)	One per tooth per lifetime	100%	100%
Abutment supported porcelain fused to metal crown (noble metal)	One per tooth per lifetime	100%	100%
Abutment supported cast metal crown (high noble metal)	One per tooth per lifetime	100%	100%
Abutment supported cast metal crown (predominantly base metal)	One per tooth per lifetime	100%	100%
Abutment supported cast metal crown (noble metal)	One per tooth per lifetime	100%	100%
Implant supported porcelain/ceramic crown	One per tooth per lifetime	100%	100%
Implant supported crown – porcelain fused to high noble alloys	One per tooth per lifetime	100%	100%
Implant supported crown – high noble alloys	One per tooth per lifetime	100%	100%
Abutment supported retainer for porcelain/ceramic FPD	One per tooth per lifetime	100%	100%
Abutment supported retainer for porcelain fused to metal FPD (high noble metal)	One per tooth per lifetime	100%	100%
Abutment supported retainer for porcelain fused to metal FPD (predominantly base metal)	One per tooth per lifetime	100%	100%
Abutment supported retainer for porcelain fused to metal FPD (noble metal)	One per tooth per lifetime	100%	100%
Abutment supported retainer for cast metal FPD (high noble metal)	One per tooth per lifetime	100%	100%
Abutment supported retainer for cast metal FPD (predominantly base metal)	One per tooth per lifetime	100%	100%
Abutment supported retainer for cast metal FPD (noble metal)	One per tooth per lifetime	100%	100%
Implant supported retainer for ceramic FPD	One per tooth per lifetime	100%	100%
Implant supported retainer for FPD – porcelain fused to high noble alloys	One per tooth per lifetime	100%	100%
Implant supported retainer for metal FPD – high noble alloys	One per tooth per lifetime	100%	100%
Implant supported crown – porcelain fused to noble alloys	One per tooth per lifetime	100%	100%
Implant supported crown – porcelain	One per tooth per lifetime	100%	100%
	Abutment supported porcelain/ceramic crown  Abutment supported porcelain fused to metal crown (high noble metal)  Abutment supported porcelain fused to metal crown (predominantly base metal)  Abutment supported porcelain fused to metal crown (predominantly base metal)  Abutment supported cast metal crown (high noble metal)  Abutment supported cast metal crown (predominantly base metal)  Abutment supported cast metal crown (noble metal)  Implant supported crown – porcelain fused to high noble alloys  Implant supported crown – high noble alloys  Abutment supported retainer for porcelain/ceramic FPD  Abutment supported retainer for porcelain fused to metal FPD (high noble metal)  Abutment supported retainer for porcelain fused to metal FPD (predominantly base metal)  Abutment supported retainer for porcelain fused to metal FPD (noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (predominantly base metal)  Abutment supported retainer for cast metal FPD (predominantly base metal)  Abutment supported retainer for cast metal FPD (predominantly base metal)  Abutment supported retainer for cast metal FPD (noble metal)  Implant supported retainer for cast metal FPD (noble metal)  Implant supported retainer for cast metal FPD inoble metal)  Implant supported retainer for ceramic FPD  Implant supported retainer for porcelain fused to high noble alloys  Implant supported retainer for metal FPD – high noble alloys  Implant supported retainer for metal FPD – high noble alloys  Implant supported retainer for metal FPD – high noble alloys	Abutment supported porcelain/ceramic crown (high noble metal)  Abutment supported porcelain fused to metal crown (high noble metal)  Abutment supported porcelain fused to metal crown (predominantly base metal)  Abutment supported cast metal crown (high noble metal)  Abutment supported cast metal crown (high noble metal)  Abutment supported cast metal crown (high noble metal)  Abutment supported cast metal crown (predominantly base metal)  Abutment supported cast metal crown (predominantly base metal)  Abutment supported cast metal crown (predominantly base metal)  Implant supported cast metal crown (noble metal)  Implant supported crown – porcelain fused to high noble alloys  Implant supported retainer for porcelain/ceramic FPD  Abutment supported retainer for porcelain fused to metal FPD (high noble metal)  Abutment supported retainer for porcelain fused to metal FPD (high noble metal)  Abutment supported retainer for porcelain fused to metal FPD (noble metal)  Abutment supported retainer for porcelain fused to metal FPD (noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for porcelain fused to metal FPD (noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD (high noble metal)  Abutment supported retainer for cast metal FPD	Description of benefits  Surgical services, implant supported prosthetics  Abutment supported porcelain/ceramic crown  Abutment supported porcelain fused to metal crown (high noble metal)  Abutment supported porcelain fused to metal crown (predominantly base metal)  Abutment supported porcelain fused to metal crown (noble metal)  Abutment supported porcelain fused to metal crown (noble metal)  Abutment supported cast metal crown (high noble metal)  Abutment supported cast metal crown (high noble metal)  Abutment supported cast metal crown (noble metal)  Abutment supported cast metal crown (noble metal)  Abutment supported cast metal crown (noble metal)  Abutment supported cost metal crown (noble metal)  Implant supported crown – porcelain fused to high noble alloys  Implant supported retainer for porcelain fused to metal FPD (high noble metal)  Abutment supported retainer for porcelain fused to metal FPD (high noble metal)  Abutment supported retainer for porcelain fused to metal FPD (noble metal)  Abutment supported retainer for porcelain fused to metal FPD (noble metal)  Abutment supported retainer for porcelain fused to metal FPD (noble metal)  Abutment supported retainer for porcelain fused to metal FPD (noble metal)  Abutment supported retainer for porcelain fused to metal FPD (noble metal)  Abutment supported retainer for cost metal FPD (high noble metal)  Abutment supported retainer for cost metal FPD (high noble metal)  Abutment supported retainer for cost metal FPD (high noble metal)  Abutment supported retainer for cost metal FPD (noble metal)  Abutment supported retainer for cost metal FPD (noble metal)  One per tooth per lifetime  100%  Implant supported retainer for cast metal FPD (noble metal)  Abutment supported retainer for cost metal FPD (noble metal)  One per tooth per lifetime  100%  One per

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Implants -	surgical services, implant supported prosth	etics		
D6086	Implant supported crown – predominantly base alloys	One per tooth per lifetime	100%	100%
D6087	Implant supported crown – noble alloys	One per tooth per lifetime	100%	100%
D6088	Implant supported crown – titanium and titanium alloys	One per tooth per lifetime	100%	100%
D6094	Abutment supported crown – titanium and titanium alloys	One per tooth per lifetime	100%	100%
D6097	Abutment supported crown – porcelain fused to titanium and titanium alloys	One per tooth per lifetime	100%	100%
D6098	Implant supported retainer – porcelain fused to predominantly base alloys	One per tooth per lifetime	100%	100%
D6099	Implant supported retainer for FPD – porcelain fused to noble alloys	One per tooth per lifetime	100%	100%
D6103	Bone graft for repair of peri-implant defect – does not include flap entry and closure	One per tooth per lifetime	100%	100%
D6104	Bone graft at time of implant placement	One per tooth per lifetime	100%	100%
D6105	Removal of implant body not requiring bone removal or flap elevation	One per tooth per lifetime	100%	100%
D6106	Guided tissue regeneration – resorbable barrier, per implant	One per tooth per lifetime	100%	100%
D6107	Guided tissue regeneration – non- resorbable barrier, per implant	One per tooth per lifetime	100%	100%
D6110	Implant/abutment supported removable denture for edentulous arch – maxillary	One per tooth per lifetime	100%	100%
D6111	Implant/abutment supported removable denture for edentulous arch – mandibular	One per tooth per lifetime	100%	100%
D6112	Implant/abutment supported removable denture for partially edentulous arch – maxillary	One per tooth per lifetime	100%	100%
D6113	Implant/abutment supported removable denture for partially edentulous arch – mandibular	One per tooth per lifetime	100%	100%
D6114	Implant/abutment supported fixed denture for edentulous arch – maxillary	One per tooth per lifetime	100%	100%
D6115	Implant/abutment supported fixed denture for edentulous arch – mandibular	One per tooth per lifetime	100%	100%
D6116	Implant/abutment supported fixed denture for partially edentulous arch – maxillary	One per tooth per lifetime	100%	100%
D6117	Implant/abutment supported fixed denture for partially edentulous arch – mandibular	One per tooth per lifetime	100%	100%
D6120	Implant supported retainer – porcelain fused to titanium and titanium alloys	One per tooth per lifetime	100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Implants -	- surgical services, implant supported prosth	etics		
D6121	Implant supported retainer for metal FPD – predominantly base alloys	One per tooth per lifetime	100%	100%
D6122	Implant supported retainer for metal FPD – noble alloys	One per tooth per lifetime	100%	100%
D6123	Implant supported retainer for metal FPD – titanium and titanium alloys	One per tooth per lifetime	100%	100%
D6195	Abutment supported retainer – porcelain fused to titanium and titanium alloys	One per tooth per lifetime	100%	100%
Implants -	surgical services, other implant services			
D6100	Surgical removal of implant body	One per tooth per lifetime	100%	100%
D6101	Debridement of a peri-implant defect or defects surrounding a single implant, and surface cleaning of the exposed implant surfaces, including flap entry and closure	One per tooth per lifetime	100%	100%
D6102	Debridement and osseous contouring of a peri-implant defect or defects surrounding a single implant and includes surface cleaning of the exposed implant surfaces, including flap entry and closure	One per tooth per lifetime	100%	100%
D6092	Re-cement or re-bond implant/abutment supported crown	One per tooth per lifetime	100%	100%
D6093	Re-cement or re-bond implant/abutment supported fixed partial denture	One per tooth per lifetime	100%	100%
D6089	Accessing and retorquing loose implant screw – per screw	One per tooth per lifetime	100%	100%
Bridges – p	oontic – resin and interim			
D6205	Pontic – indirect resin based composite	_	100%	100%
D6250	Pontic – resin with high noble metal	One procedure code from	100%	100%
D6251	Pontic – resin with predominantly base metal	this group every five calendar years	100%	100%
D6252	Pontic – resin with noble metal		100%	100%
Bridges – p	oontic – cast, porcelain/ceramic and titaniun	า		
D6210	Pontic – cast high noble metal	_	100%	100%
D6211	Pontic – cast predominantly base metal		100%	100%
D6212	Pontic – cast noble metal		100%	100%
D6214	Pontic – titanium and titanium alloys	One procedure code from	100%	100%
D6240	Pontic – porcelain fused to high noble metal	this group every five calendar years	100%	100%
D6241	Pontic – porcelain fused to predominantly base metal		100%	100%
D6242	Pontic – porcelain fused to noble metal		100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Bridges – p	oontic – cast, porcelain/ceramic and titaniun	n (continued)		
D6243	Pontic – porcelain fused to titanium and titanium alloys	One procedure code from this group every five	100%	100%
D6245	Pontic – porcelain/ceramic	calendar years	100%	100%
Fixed parti	ial denture retainers – inlays/onlays			
D6545	Retainer – cast metal for resin bonded fixed prosthesis		100%	100%
D6548	Retainer – porcelain/ceramic for resin bonded fixed prosthesis		100%	100%
D6549	Resin retainer – for resin bonded fixed prosthesis		100%	100%
D6600	Retainer inlay – porcelain/ceramic, two surfaces		100%	100%
D6601	Retainer inlay – porcelain/ceramic, three or more surfaces		100%	100%
D6602	Retainer inlay – cast high noble metal, two surfaces		100%	100%
D6603	Retainer inlay – cast high noble metal, three or more surfaces		100%	100%
D6604	Retainer inlay – cast predominantly base metal, two surfaces		100%	100%
D6605	Retainer inlay – cast predominantly base metal, three or more surfaces		100%	100%
D6606	Retainer inlay – cast noble metal, two surfaces	One procedure code from	100%	100%
D6607	Retainer inlay – cast noble metal, three or more surfaces	this group every five calendar years	100%	100%
D6608	Retainer onlay – porcelain/ceramic, two surfaces		100%	100%
D6609	Retainer onlay – porcelain/ceramic, three or more surfaces		100%	100%
D6610	Retainer onlay – cast high noble metal, two surfaces		100%	100%
D6611	Retainer onlay – cast high noble metal, three or more surfaces		100%	100%
D6612	Retainer onlay – cast predominantly base metal, two surfaces	-	100%	100%
D6613	Retainer onlay – cast predominantly base metal, three or more surfaces		100%	100%
D6614	Retainer onlay – cast noble metal, two surfaces		100%	100%
D6615	Retainer onlay – cast noble metal, three or more surfaces		100%	100%
D6624	Retainer inlay – titanium		100%	100%
D6634	Retainer onlay – titanium		100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Fixed parti	al denture retainers – crowns			
D6710	Retainer crown – indirect resin based composite		100%	100%
D6720	Retainer crown – resin with high noble metal		100%	100%
D6721	Retainer crown – resin with predominantly base metal		100%	100%
D6722	Retainer crown – resin with noble metal	One procedure code from	100%	100%
D6780	Retainer crown – 3/4 cast high noble metal	this group every five calendar years	100%	100%
D6781	Retainer crown – 3/4 cast predominantly base metal		100%	100%
D6782	Retainer crown – 3/4 cast noble metal		100%	100%
D6783	Retainer crown - 3/4 porcelain/ceramic		100%	100%
D6784	Retainer crown – 3/4 titanium and titanium alloys		100%	100%
Bridges – c	rown			
D6740	Retainer crown – porcelain/ceramic		100%	100%
D6750	Retainer crown – porcelain fused to high noble metal		100%	100%
D6751	Retainer crown – porcelain fused to predominantly base metal		100%	100%
D6752	Retainer crown – porcelain fused to noble metal		100%	100%
D6753	Retainer crown – porcelain fused to titanium and titanium alloys	Two procedure codes from this group every five calendar years	100%	100%
D6790	Retainer crown – full cast high noble metal	cuteriaar years	100%	100%
D6791	Retainer crown – full cast predominantly base metal		100%	100%
D6792	Retainer crown – full cast noble metal		100%	100%
D6794	Retainer crown – titanium and titanium alloys		100%	100%
Re-cement	t of bridge			
D6930	Re-cement or re-bond fixed partial denture	One procedure code every calendar year	100%	100%
Other fixed	d partial denture services – repair to materic	ıl failure		
D6980	Fixed partial denture repair necessitated by restorative material failure	One procedure code every two calendar years	100%	100%
Extraction				
D7140	Extraction, erupted tooth or exposed root (elevation and/or forceps removal)	One per tooth per lifetime	100%	100%
D7210	Extraction, erupted tooth requiring removal of bone and/or sectioning of tooth, and including elevation of mucoperiosteal flap if indicated	One per tooth per lifetime	100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Oral surge	ry – extractions, other surgical and other rep	oair		
D7111	Extraction, coronal remnants – primary tooth		100%	100%
D7241	Removal of impacted tooth – completely bony, with unusual surgical complications		100%	100%
D7251	Coronectomy – intentional partial tooth removal, impacted teeth only		100%	100%
D7282	Mobilization of erupted or malpositioned tooth to aid eruption		100%	100%
D7283	Placement of device to facilitate eruption of impacted tooth		100%	100%
D7290	Surgical repositioning of teeth		100%	100%
D7291	Transseptal fiberotomy/supra crestal fiberotomy, by report		100%	100%
D7292	Placement of temporary anchorage device (screw retained plate) requiring flap; includes device removal	One per tooth per lifetime	100%	100%
D7293	Placement of temporary anchorage device requiring flap; includes device removal		100%	100%
D7294	Placement of temporary anchorage device without flap; includes device removal		100%	100%
D7921	Collection and application of autologous blood concentrate product		100%	100%
D7951	Sinus augmentation with bone or bone substitutes via a lateral open approach		100%	100%
D7952	Sinus augmentation via a vertical approach		100%	100%
D7953	Bone replacement graft for ridge preservation – per site		100%	100%
D7956	Guided tissue regeneration, edentulous area – resorbable barrier, per site		100%	100%
D7957	Guided tissue regeneration, edentulous area – non-resorbable barrier, per site		100%	100%
Oral surge	ry – extractions, other surgical, alveoloplast	У		
D7220	Removal of impacted tooth – soft tissue		100%	100%
D7230	Removal of impacted tooth – partially bony		100%	100%
D7240	Removal of impacted tooth – completely bony	Two procedure codes from this group every calendar year	100%	100%
D7250	Removal of residual tooth roots (cutting procedure)		100%	100%
D7284	Excisional biopsy of minor salivary glands		100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Oral surge	ry – extractions, other surgical, alveoloplast	y (continued)		
D7285	Incisional biopsy of oral tissue – hard (bone, tooth)		100%	100%
D7286	Incisional biopsy of oral tissue – soft		100%	100%
D7287	Exfoliative cytological sample collection		100%	100%
D7288	Brush biopsy – transepithelial sample collection		100%	100%
D7310	Alveoloplasty in conjunction with extractions – four or more teeth or tooth spaces, per quadrant		100%	100%
D7311	Alveoloplasty in conjunction with extractions – one to three teeth or tooth spaces, per quadrant		100%	100%
D7320	Alveoloplasty not in conjunction with extractions – four or more teeth or tooth spaces, per quadrant	Two procedure codes from this group every calendar year	100%	100%
D7321	Alveoloplasty not in conjunction with extractions – one to three teeth or tooth spaces, per quadrant		100%	100%
D7450	Removal of benign odontogenic cyst or tumor – lesion diameter up to 1.25 cm		100%	100%
D7451	Removal of benign odontogenic cyst or tumor – lesion diameter greater than 1.25 cm		100%	100%
D7509	Marsupialization of odontogenic cyst		100%	100%
D7961	Buccal/labial frenectomy (frenulectomy)		100%	100%
D7962	Lingual frenectomy (frenulectomy)		100%	100%
D7963	Frenuloplasty		100%	100%
Oral surge	ry – oroantral fistula closure, primary closur	e of sinus perforation		
D7260	Oroantral fistula closure	Two per tooth per lifetime	100%	100%
D7261	Primary closure of a sinus perforation	Two per tooth per lifetime	100%	100%
Oral surge	ry – vestibuloplasty			
D7340	Vestibuloplasty – ridge extension (secondary epithelialization)		100%	100%
D7350	Vestibuloplasty – ridge extension (including soft tissue grafts, muscle reattachment, revision of soft tissue attachment and management of hypertrophied and hyperplastic tissue)	One procedure code from this group every five calendar years	100%	100%

ADA code	Description of benefits	Frequency/limitations	In-network coverage	Out-of-network coverage
Oral surge	ry – surgical incision and excision, maxillary	sinusotomy		
D7510	Incision and drainage of abscess – intraoral soft tissue		100%	100%
D7511	Incision and drainage of abscess – intraoral soft tissue – complicated (includes drainage of multiple fascial spaces)	Unlimited	100%	100%
D7550	Partial ostectomy/sequestrectomy for removal of non-vital bone		100%	100%
D7560	Maxillary sinusotomy for removal of tooth fragment or foreign body		100%	100%
Oral surge	ry – repair of maxillofacial soft and/or hard t	issue defect		
D7955	Repair of maxillofacial soft and/or hard tissue defect	Unlimited	100%	100%
Pain mana	gement			
D9110	Palliative treatment of dental pain – per visit	Two procedure codes every calendar year	100%	100%
Anesthesia	a – general			
D9219	Evaluation for moderate sedation, deep sedation or general anesthesia	T	100%	100%
D9222	Deep sedation/general anesthesia – first 15 minutes	Two procedure codes from this group every calendar	100%	100%
D9239	Intravenous moderate (conscious) sedation/analgesia – first 15 minutes	year	100%	100%
Anesthesic	a – incremental			
D9223	Deep sedation/general anesthesia – each subsequent 15 minute increment	As needed with covered	100%	100%
D9243	Intravenous moderate (conscious) sedation/analgesia – each subsequent 15 minute increment	codes	100%	100%
Anesthesic	a – nitrous oxide/analgesia			
D9230	Inhalation of nitrous oxide/analgesia, anxiolysis	One unit per visit – only covered if primary procedure is covered	100%	100%
Miscellane	ous services			
D9944	Occlusal guard – hard appliance, full arch	000000000000000000000000000000000000000	100%	100%
D9945	Occlusal guard – soft appliance, full arch	One procedure code from this group every three	100%	100%
D9946	Occlusal guard – hard appliance, partial arch	calendar years	100%	100%
Occlusal a	djustments – limited			
D9951	Occlusal adjustment – limited	Occlusal adjustments when performed in conjunction with periodontal surgery, one per mouth per lifetime	100%	100%

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