### Schedule of benefits

### Managed dental insurance plan

If this is an ERISA plan, you have certain rights under this plan. If the policyholder is a church group or a government group this may not apply. Please contact the policyholder for additional information.

### **Prepared for:**

Policyholder: University of Pennsylvania

Policyholder number: GP-0811778-C

Control number: 0192649 - NRSA

Schedule of benefits: 1A

**Group policy** effective date July 1, 2023

Plan name: Dental Maintenance Organization (DMO) - Pennsylvania

Plan effective date: July 1, 2023 Plan issue date: August 16, 2023

Underwritten by Aetna Life Insurance Company in the state of Pennsylvania



### Schedule of benefits

This schedule of benefits lists the **eligible dental services**, **deductibles**, office visit **copayments**, maximums, and any limits that apply to the services you get under this plan.

### How to read your schedule of benefits

- When we say:
  - "In-network coverage" we mean that you get care from **in-network providers**.
- You must pay any **deductibles** and any office visit **copayment** and your part of the **copayment**.
- You must pay the full amount of any dental care services you get that is not a **covered benefit** or that exceed your **lifetime maximum**.
- This plan also has limits for some **covered benefits**. For example, these could be visit limits. See later in this schedule of benefits for more information about limits.

#### Important note:

All **covered benefits** are subject to an office visit **copayment** and **copayment** unless otherwise noted in the schedule of benefits below.

### How to contact us for help

We are here to answer your questions:

- Register and log onto our self-service website available 24/7 at <a href="https://www.aetna.com/">https://www.aetna.com/</a>
- Call us at 1-877-238-6200

**Aetna Life Insurance Company's group policy** provides the coverage described in this schedule of benefits. This schedule replaces any schedule of benefits previously in use. Keep it with your booklet-certificate.

## **General coverage provisions**

This section explains the:

### Your financial responsibility and determination of benefits provisions

Your financial responsibility for the cost of services is based on when the service or supply is provided, not when payment is made. Benefits will be pro-rated to account for treatment that occurs in more than one **Calendar Year**. Determinations regarding when benefits are covered are subject to the terms and conditions of the booklet-certificate.

## **Plan features**

# In-network plan features

Expense	Copayment
Office visit	\$0 per visit

Expense	Copayment
Comprehensive orthodontic treatment	¢2.400
of adolescent and adult dentition	\$2,400

# **Eligible dental services**

## In-network coverage

This dental care schedule applies to **eligible dental services** provided by **primary care dentists** (**PCDs**) and other **in-network providers** upon **referral** from your **PCD**. The plan covers only the **eligible dental services** listed below.

Eligible Dental Services	Limitations	Copayment Amounts
Periodic oral evaluation - established patient	4 visits per year for all oral	\$0
Limited oral evaluation - problem focused	evaluations combined	\$0
Oral evaluation for a patient under three years of age and counseling with a primary		
caregiver		\$0
Comprehensive oral evaluation – new or established patient		\$0
Detailed and extensive oral evaluation – problem focused, by report		\$0
Re-evaluation - limited, problem focused (established patient; not post-operative visit)		\$0
Comprehensive periodontal evaluation - new or established patient		\$0
Intraoral - complete series of radiographic images	1 image per 3 years, combined with other radiographic images	\$0
Intraoral - periapical, first radiographic image		\$0
Intraoral - periapical, each additional radiographic image		\$0
Intraoral - occlusal radiographic image		\$0
Extra-oral, first radiographic image		\$0
Extra-oral, posterior radiographic image		\$0
Bitewing - single radiographic image	1 image per year, combined with	\$0
Bitewings - 2 radiographic images	other radiographic images	\$0
Bitewings - 3 radiographic images		\$0
Bitewings - 4 radiographic images		\$0
Vertical bitewings - 7 to 8 radiographic images	1 set every 3 years	\$0
Panoramic radiographic image	1 image per 3 years, combined with other radiographic images	\$0
Interpretation of diagnostic image by a practitioner not associated with capture of		
the image, including report		\$0
Diagnostic casts		\$0
Accession of tissue, gross examination,		
preparation and transmission of written		
report		\$0

Accession of tissue, gross and microscopic		
examination, preparation and transmission of		60
written report		\$0
Accession of tissue, gross and microscopic		
exam, including assessment of surgical margins for presence of disease, preparation		
and transmission of written report		\$0
Prophylaxis – adult	2 visits per year	
Prophylaxis – addit		\$0
	2 visits per year	\$0
Topical application of fluoride varnish if you	1 treatment per year	\$0
are under age 16  Topical application of fluoride- excluding		\$0
varnish if you are under age 16		\$0
Oral hygiene instruction		
	1 application around 2 years for	\$0
Sealant - per tooth if you are under age 16	1 application every 3 years for	
	permanent molars, combined	ĊE
Preventive resin restoration in a moderate to	frequency for all sealants	\$5
high risk caries patient – permanent tooth if	1 application every 3 years for permanent molars, combined	
you are under age 16	frequency for all sealants	\$5
Sealant repair - per tooth, if you are under	For permanent molars	75
age 16	Tor permanent molars	\$3
Application of caries arresting medicament –	1 application every 3 years for	73
per tooth if you are under age 16	permanent molars, combined	
per teeth in you are amaer age 20	frequency for all sealants	\$5
Caries preventive medicament application -	1 application every 3 years for	
per tooth if you are under age 16	permanent molars, combined	
	frequency for all sealants	\$4
Space maintainer - fixed - unilateral - per	Only when needed to preserve	
quadrant	space resulting from premature	
	loss of deciduous teeth; includes all	
	adjustments within 6 months after	
	installation	\$75
Space maintainer – fixed – bilateral, maxillary	Only when needed to preserve	
	space resulting from premature	
	loss of deciduous teeth; includes all	
	adjustments within 6 months after	675
Construction of the Late of	installation	\$75
Space maintainer – fixed – bilateral,	Only when needed to preserve	
mandibular	space resulting from premature	
	loss of deciduous teeth; includes all adjustments within 6 months after	
	installation	\$75
Space maintainer - removable - unilateral -	Only when needed to preserve	7/3
per quadrant	space resulting from premature	
per quadrant	loss of deciduous teeth; includes all	
	adjustments within 6 months after	
	installation	\$70
	1 * * * *	

Space maintainer – removable – bilateral,	Only when needed to preserve	
maxillary	space resulting from premature	
maxima, y	loss of deciduous teeth; includes all	
	adjustments within 6 months after	
	installation	\$70
Space maintainer – removable – bilateral,	Only when needed to preserve	
mandibular	space resulting from premature	
	loss of deciduous teeth; includes all	
	adjustments within 6 months after	
	installation	\$70
Re-cement or re-bond bilateral space		
maintainer – maxillary		\$12
Re-cement or re-bond bilateral space		
maintainer – mandibular		\$12
Re-cement or re-bond unilateral space		
maintainer - per quadrant		\$6
Removal of fixed unilateral space maintainer		
- per quadrant		\$6
Removal of fixed bilateral space maintainer –		4.0
maxillary		\$12
Removal of fixed bilateral space maintainer –		64.2
mandibular  District the accommission of the desired		\$12
Distal shoe space maintainer – fixed –		602
unilateral - per quadrant		\$83
Amalgam – 1 surface, primary or permanent		\$0
Amalgam – 2 surfaces, primary or permanent		\$0
Amalgam – 3 surfaces, primary or permanent		\$0
Amalgam – 4+ surfaces, primary or		40
permanent		\$0
Resin-based composite – 1 surface, anterior		\$0
Resin-based composite – 2 surfaces, anterior		\$0
Resin-based composite – 3 surfaces, anterior		\$0
Resin-based composite – 4+ surfaces or		
involving incisal angle, anterior		\$45
Resin-based composite crown, anterior		\$50
Resin-based composite – 1 surface, posterior		\$35
Resin-based composite – 2 surfaces, posterior		\$45
Resin-based composite – 3 surfaces, posterior		\$55
Resin-based composite – 4+ surfaces,		
posterior		\$75
Inlay – metallic - 1 surface		\$195
Inlay – metallic - 2 surfaces		\$195
Inlay – metallic - 3 or more surfaces		\$195
Onlay – metallic - 2 surfaces		\$210
Onlay – metallic - 3 surfaces		\$210
Onlay - metallic – 4 or more surfaces		\$210
Inlay, porcelain/ceramic – 1 surface		\$195
Inlay, porcelain/ceramic – 1 surface		-
may, porceiam/ceramic – 2 surfaces		\$195

Onlay, porcelain/ceramic – 2 surfaces Onlay, porcelain/ceramic – 3 surfaces Onlay, porcelain/ceramic – 3 surfaces S210 Onlay, porcelain/ceramic – 4 or more surfaces S210 Inlay, resin based composite – 1 surface Inlay, resin based composite – 2 surfaces Inlay, resin based composite – 2 surfaces Inlay, resin based composite – 2 surfaces S195 Onlay, resin based composite – 2 surfaces Onlay, resin based composite – 3 surfaces Onlay, resin based composite – 4 or more surfaces S210 Onlay, resin based composite – 4 or more surfaces S210 Crown – resin-based composite, indirect S225 Crown – resin-based composite, indirect Crown – resin-based composite, indirect Crown – resin with predominantly base metal S255 Crown – resin with predominantly base metal S255 Crown – porcelain/ceramic S255 Crown – porcelain fused to high noble metal S255 Crown – porcelain fused to predominantly base metal S255 Crown – porcelain fused to noble metal S255 Crown – porcelain fused to noble metal S255 Crown – porcelain fused to noble metal S255 Crown – porcelain fused to titanium and titanium alloys S255 Crown – 3/4 cast high noble metal S255 Crown – 3/4 cast proteominantly base metal S255 Crown – full cast high noble metal S255 Crown – full cast proteominantly base metal S255 Crown – full cast proteominantly base metal S255 Crown – full cast proteominantly base metal S255 Crown – some full cast proteominantly base metal S255 Crown – some full cast proteominantly base metal S255 Crown – some full cast proteominantly base metal S255 Crown – some full cast proteominantly base metal S255 Crown – some full cast proteominantly base metal S255 Crown – some full cast proteominantly base metal S255 Crown – some full cast	Inlay, porcelain/ceramic – 3 or more surfaces	\$195
Onlay, porcelain/ceramic — 3 surfaces  Onlay, porcelain/ceramic — 4 or more surfaces  Inlay, resin based composite — 1 surface Inlay, resin based composite — 2 surfaces Onlay, resin based composite — 2 surfaces Onlay, resin based composite — 3 surfaces Onlay, resin based composite — 4 or more surfaces Surfac	Onlay, porcelain/ceramic – 2 surfaces	
Onlay, porcelain/ceramic – 4 or more surfaces \$195   Inlay, resin based composite – 1 surface \$195   Inlay, resin based composite – 2 surfaces \$195   Inlay, resin based composite – 2 surfaces \$195   Inlay, resin based composite – 2 surfaces \$195   Inlay, resin based composite – 3 or more surfaces \$210   Onlay, resin based composite – 3 surfaces \$210   Onlay, resin based composite – 4 or more surfaces \$210   Onlay, resin based composite – 4 or more surfaces \$210   Onlay, resin-based composite, indirect \$200   Crown – resin-based composite, indirect \$204   Crown – resin-with high noble metal \$255   Crown – 3/4 resin-based composite, indirect \$204   Crown – resin with predominantly base metal \$255   Crown – porcelain/ ceramic \$255   Crown – porcelain/ ceramic \$255   Crown – porcelain fused to high noble metal \$255   Crown – porcelain fused to predominantly base metal \$255   Crown – porcelain fused to noble metal \$255   Crown – porcelain fused to noble metal \$255   Crown – porcelain fused to titanium and titanium alloys \$255   Crown – 3/4 cast high noble metal \$255   Crown – 3/4 cast predominantly base metal \$255   Crown – 3/4 cast procelain/ceramic \$255   Crown – full cast predominantly base metal \$255   Crown – full cast predominan		
surfaces \$210 Inlay, resin based composite — 1 surface \$195 Inlay, resin based composite — 2 surfaces \$195 Inlay, resin based composite — 2 surfaces \$195 Onlay, resin based composite — 3 or more surfaces \$195 Onlay, resin based composite — 3 surfaces \$210 Onlay, resin based composite — 3 surfaces \$210 Onlay, resin based composite — 4 or more surfaces \$210 Crown — resin-based composite, indirect \$255 Crown — 3/4 resin-based composite, indirect \$255 Crown — resin with high noble metal \$255 Crown — resin with predominantly base metal \$255 Crown — resin with predominantly base metal \$255 Crown — porcelain/ ceramic \$255 Crown — porcelain fused to high noble metal \$255 Crown — porcelain fused to predominantly base metal \$255 Crown — porcelain fused to noble metal \$255 Crown — porcelain fused to titanium and titanium alloys \$255 Crown — 3/4 cast high noble metal \$255 Crown — 3/4 cast predominantly base metal \$255 Crown — 3/4 cast predominantly base metal \$255 Crown — 3/4 cast porcelain/ceramic \$255 Crown — 3/4 cast predominantly base metal \$255 Crown — 3/4 cast porcelain/ceramic \$255 Crown — full cast phigh noble metal \$255 Crown — full cast predominantly base metal \$255 Crown — full cast predominantly base metal \$255 Crown — full cast predominantly base metal \$255 Crown — full cast proble metal \$255 Crown — full cast predominantly base metal \$255 Crown — full cast proble metal \$255 Crown — full coverage restoration \$55 Re-cement or re-bond indirectly fabricated or prefabricated post and core \$55 Re-cement or re-bond indirectly fabricated or prefabricated porcelain/ceramic crown — primary tooth \$56		, , , ,
Inlay, resin based composite – 2 surfaces Inlay, resin based composite – 3 or more surfaces S195 Onlay, resin based composite – 3 surfaces S210 Onlay, resin based composite – 3 surfaces S210 Onlay, resin based composite – 3 surfaces S210 Onlay, resin based composite – 4 or more surfaces S210 Crown – resin-based composite, indirect S255 Crown – 3/4 resin-based composite, indirect S204 Crown – resin with high noble metal S255 Crown – resin with predominantly base metal S255 Crown – resin with noble metal S255 Crown – porcelain/ ceramic S255 Crown – porcelain fused to high noble metal S255 Crown – porcelain fused to predominantly base metal S255 Crown – porcelain fused to noble metal S255 Crown – porcelain fused to titanium and titanium alloys S255 Crown – porcelain fused to titanium and titanium alloys S255 Crown – 3/4 cast high noble metal S255 Crown – 3/4 cast predominantly base metal S255 Crown – full cast high noble metal S255 Crown – full cast high noble metal S255 Crown – full cast predominantly base metal S255 Crown – full cast predominantly base metal S255 Crown – full cast noble metal S2		\$210
Inlay, resin based composite — 3 or more surfaces \$195 Onlay, resin based composite — 2 surfaces \$210 Onlay, resin based composite — 3 surfaces \$220 Onlay, resin based composite — 4 or more surfaces \$210 Crown — resin based composite — 4 or more surfaces \$210 Crown — resin-based composite, indirect \$255 Crown — 3/4 resin-based composite, indirect \$255 Crown — resin with high noble metal \$255 Crown — resin with predominantly base metal \$255 Crown — resin with noble metal \$255 Crown — porcelain/ ceramic \$255 Crown — porcelain fused to high noble metal \$255 Crown — porcelain fused to predominantly base metal \$255 Crown — porcelain fused to noble metal \$255 Crown — porcelain fused to noble metal \$255 Crown — porcelain fused to titanium and titanium alloys \$255 Crown — 3/4 cast high noble metal \$255 Crown — 3/4 cast predominantly base metal \$255 Crown — full cast high noble metal \$255 Crown — full cast high noble metal \$255 Crown — full cast predominantly base metal \$255 Crown — full	Inlay, resin based composite – 1 surface	\$195
Inlay, resin based composite – 3 or more surfaces \$195 Onlay, resin based composite – 2 surfaces \$210 Onlay, resin based composite – 3 surfaces \$210 Onlay, resin based composite – 4 or more surfaces \$210 Crown – resin based composite, indirect \$255 Crown – 3/4 resin-based composite, indirect \$204 Crown – resin with high noble metal \$255 Crown – resin with predominantly base metal \$255 Crown – resin with noble metal \$255 Crown – porcelain/ceramic \$255 Crown – porcelain fused to high noble metal \$255 Crown – porcelain fused to predominantly base metal \$255 Crown – porcelain fused to noble metal \$255 Crown – porcelain fused to noble metal \$255 Crown – porcelain fused to titanium and titanium alloys \$255 Crown – 3/4 cast high noble metal \$255 Crown – 3/4 cast predominantly base metal \$255 Crown – 3/4 cast procelain/ceramic \$255 Crown – full cast high noble metal \$255 Crown – full cast predominantly base metal \$255 Crown – full cast pred	Inlay, resin based composite – 2 surfaces	\$195
Onlay, resin based composite – 2 surfaces  Onlay, resin based composite – 3 surfaces  Onlay, resin based composite – 4 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 – 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 predominantly base metal  Crown – porcelain fused to to titanium and titanium alloys  Crown – 3/4 cast high noble metal  Crown – 3/4 cast high noble metal  Crown – 3/4 cast high noble metal  Crown – 3/4 cast predominantly base metal  Crown – sin with noble metal  Session  Crown – sin with noble metal	Inlay, resin based composite – 3 or more	
Onlay, resin based composite – 3 surfaces  Onlay, resin based composite – 4 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 – 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  Septimental  Crown – porcelain fused to titanium and titanium alloys  Crown – 3/4 cast high noble metal  Crown – 3/4 cast predominantly base metal  Crown – full cast noble metal  Septimental  Septimen	surfaces	\$195
Onlay, resin based composite – 4 or more surfaces \$210  Crown – resin-based composite, indirect \$204  Crown – resin with high noble metal \$255  Crown – resin with high noble metal \$255  Crown – resin with noble metal \$255  Crown – resin with noble metal \$255  Crown – porcelain/ ceramic \$255  Crown – porcelain fused to high noble metal \$255  Crown – porcelain fused to predominantly base metal \$255  Crown – porcelain fused to predominantly base metal \$255  Crown – porcelain fused to titanium and titanium alloys \$255  Crown – porcelain fused to titanium and titanium alloys \$255  Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast preclain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast high noble metal \$255  Crown – full cast	Onlay, resin based composite – 2 surfaces	\$210
surfaces \$210 Crown – resin-based composite, indirect \$255 Crown – 3/4 resin-based composite, indirect \$204 Crown – resin with high noble metal \$255 Crown – resin with predominantly base metal \$255 Crown – porcelain fused to high noble metal \$255 Crown – porcelain fused to high noble metal \$255 Crown – porcelain fused to predominantly base metal \$255 Crown – porcelain fused to predominantly base metal \$255 Crown – porcelain fused to noble metal \$255 Crown – porcelain fused to titanium and titanium alloys \$255 Crown – 3/4 cast high noble metal \$255 Crown – 3/4 cast predominantly base metal \$255 Crown – 3/4 cast predominantly base metal \$255 Crown – 3/4 cast porcelain/ceramic \$255 Crown – 3/4 cast porcelain/ceramic \$255 Crown – full cast high noble metal \$255 Crown – full cast high noble metal \$255 Crown – full cast predominantly base metal \$255 Crown – full cast noble metal \$255	Onlay, resin based composite – 3 surfaces	\$210
Crown – resin-based composite, indirect  Crown – 3/4 resin-based composite, indirect  Crown – resin with high noble metal  Crown – resin with predominantly base 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 – porcelain fused to noble metal  Crown – porcelain fused to noble metal  Crown – porcelain fused to titanium and titanium alloys  Crown – 3/4 cast high noble metal  Crown – 3/4 cast noble metal  Crown – 3/4 cast noble metal  Crown – 3/4 cast predominantly base metal  Crown – 3/4 cast predominantly base metal  Crown – 3/4 cast porcelain/ceramic  Crown – full cast high noble metal  Crown – full cast predominantly base metal  Crown – full cast noble metal  Crown – full cast noble metal  Crown – titanium and titanium alloys  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  Re-cement or re-bond indirectly fabricated or prefabricated post and core  Re-cement or re-bond indorectly fabricated or prefabricated porcelain/ceramic crown — primary tooth  Prefabricated stainless steel crown – primary	Onlay, resin based composite – 4 or more	
Crown – 3/4 resin-based composite, indirect  Crown – resin with high noble metal  Crown – resin with predominantly base 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 – porcelain fused to noble metal  Crown – porcelain fused to ittanium and titanium alloys  Crown – porcelain fused to titanium and titanium alloys  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 predominantly base metal  Crown – 3/4 cast porcelain/ceramic  Crown – full cast predominantly base metal  Crown – full cast predominantly base metal  Crown – full cast noble metal  Crown – full cast noble metal  Crown – full cast noble metal  Crown – titanium and titanium alloys  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  Re-cement or re-bond indirectly fabricated or prefabricated post and core  Re-cement or re-bond crown  Reattachment of tooth fragment, incisal edge or cusp  Prefabricated porcelain/ceramic crown – primary tooth  Prefabricated stainless steel crown – primary		\$210
Crown – resin with high noble metal \$255  Crown – resin with predominantly base metal \$255  Crown – porcelain/ ceramic \$255  Crown – porcelain fused to high noble metal \$255  Crown – porcelain fused to predominantly base metal \$255  Crown – porcelain fused to predominantly base metal \$255  Crown – porcelain fused to noble metal \$255  Crown – porcelain fused to titanium and titanium alloys \$255  Crown – porcelain fused to titanium and titanium alloys \$255  Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast predominantly base metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary		\$255
Crown – resin with predominantly base metal  Crown – porcelain/ ceramic  Crown – porcelain fused to high noble metal  Crown – porcelain fused to high noble metal  Crown – porcelain fused to predominantly base metal  Crown – porcelain fused to noble metal  Crown – porcelain fused to titanium and titanium alloys  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 predominantly base metal  Crown – 3/4 cast porcelain/ceramic  Crown – 3/4 cast porcelain/ceramic  Crown – full cast high noble metal  Crown – full cast predominantly base metal  Crown – full cast noble metal  Crown – full cast noble metal  Crown – full cast noble metal  Crown – full coar noble metal  S255  Crown – titanium and titanium alloys  Re-cement or re-bond indirectly fabricated or prefabricated post and core  Re-cement or re-bond crown  Reattachment of tooth fragment, incisal edge or cusp  Prefabricated porcelain/ceramic crown – primary tooth  Prefabricated stainless steel crown – primary	· · · · · · · · · · · · · · · · · · ·	\$204
Crown – resin with noble metal \$255  Crown – porcelain/ ceramic \$255  Crown – porcelain fused to high noble metal \$255  Crown – porcelain fused to predominantly base metal \$255  Crown – porcelain fused to noble metal \$255  Crown – porcelain fused to ittanium and titanium alloys \$255  Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown – primary	Crown – resin with high noble metal	\$255
Crown – porcelain/ ceramic \$255  Crown – porcelain fused to high noble metal \$255  Crown – porcelain fused to predominantly base metal \$255  Crown – porcelain fused to noble metal \$255  Crown – porcelain fused to itanium and titanium alloys \$255  Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – 1/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown – primary	Crown – resin with predominantly base metal	\$255
Crown – porcelain fused to high noble metal \$255  Crown – porcelain fused to predominantly base metal \$255  Crown – porcelain fused to noble metal \$255  Crown – porcelain fused to titanium and titanium alloys \$255  Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast preclain/ceramic \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown – primary	Crown – resin with noble metal	\$255
Crown – porcelain fused to predominantly base metal \$255  Crown – porcelain fused to noble metal \$255  Crown – porcelain fused to titanium and titanium alloys \$255  Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast high noble metal \$255  Crown – full cast noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary	Crown – porcelain/ ceramic	\$255
base metal \$255  Crown – porcelain fused to noble metal \$255  Crown – porcelain fused to titanium and titanium alloys \$255  Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast noble metal \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast high noble metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary	Crown – porcelain fused to high noble metal	\$255
Crown – porcelain fused to noble metal  Crown – porcelain fused to titanium and titanium alloys  Crown – 3/4 cast high noble metal  Crown – 3/4 cast predominantly base metal  Crown – 3/4 cast porcelain/ceramic  Crown – 3/4 cast porcelain/ceramic  Crown – 3/4 cast porcelain/ceramic  Crown – full cast high noble metal  Crown – full cast high noble metal  Crown – full cast predominantly base metal  Crown – full cast noble metal  Crown – full cast noble metal  S255  Crown – full cast noble metal  S255  Crown – full cast noble metal  S255  Crown – titanium and titanium alloys  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  Re-cement or re-bond indirectly fabricated or prefabricated post and core  S5  Re-cement or re-bond crown  Reattachment of tooth fragment, incisal edge or cusp  Prefabricated porcelain/ceramic crown – primary tooth  Prefabricated stainless steel crown – primary	Crown – porcelain fused to predominantly	
Crown – porcelain fused to titanium and titanium alloys \$255  Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast noble metal \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary	base metal	\$255
titanium alloys \$255  Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast noble metal \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary		\$255
Crown – 3/4 cast high noble metal \$255  Crown – 3/4 cast predominantly base metal \$255  Crown – 3/4 cast noble metal \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary		
Crown – 3/4 cast predominantly base metal  Crown – 3/4 cast noble metal  \$255  Crown – 3/4 cast porcelain/ceramic  \$255  Crown – full cast high noble metal  \$255  Crown – full cast predominantly base metal  \$255  Crown – full cast noble metal  \$255  Crown – full cast noble metal  \$255  Crown – titanium and titanium alloys  \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  Re-cement or re-bond indirectly fabricated or prefabricated post and core  \$5  Re-cement or re-bond crown  \$10  Reattachment of tooth fragment, incisal edge or cusp  \$5  Prefabricated porcelain/ceramic crown – primary tooth  \$56  Prefabricated stainless steel crown – primary	·	
Crown – 3/4 cast noble metal \$255  Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary		\$255
Crown – 3/4 cast porcelain/ceramic \$255  Crown – full cast high noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary		
Crown – full cast high noble metal \$255  Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary		\$255
Crown – full cast predominantly base metal \$255  Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary		\$255
Crown – full cast noble metal \$255  Crown – titanium and titanium alloys \$255  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown – primary tooth \$56  Prefabricated stainless steel crown – primary	Crown – full cast high noble metal	\$255
Crown – titanium and titanium alloys  Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration  Re-cement or re-bond indirectly fabricated or prefabricated post and core  Re-cement or re-bond crown  Reattachment of tooth fragment, incisal edge or cusp  Prefabricated porcelain/ceramic crown – primary tooth  Prefabricated stainless steel crown – primary	Crown – full cast predominantly base metal	\$255
Re-cement or re-bond inlay, onlay, veneer or partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary	Crown – full cast noble metal	\$255
partial coverage restoration \$10  Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary	Crown – titanium and titanium alloys	\$255
Re-cement or re-bond indirectly fabricated or prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary	, , , , , , , , , , , , , , , , , , , ,	
prefabricated post and core \$5  Re-cement or re-bond crown \$10  Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary		\$10
Re-cement or re-bond crown  Reattachment of tooth fragment, incisal edge or cusp  Prefabricated porcelain/ceramic crown – primary tooth  Prefabricated stainless steel crown – primary	7	
Reattachment of tooth fragment, incisal edge or cusp \$5  Prefabricated porcelain/ceramic crown – primary tooth \$56  Prefabricated stainless steel crown – primary		
or cusp \$5  Prefabricated porcelain/ceramic crown — primary tooth \$56  Prefabricated stainless steel crown — primary		\$10
Prefabricated porcelain/ceramic crown – primary tooth \$56  Prefabricated stainless steel crown – primary		ćr
primary tooth \$56  Prefabricated stainless steel crown – primary	·	\$5
Prefabricated stainless steel crown – primary	•	\$56
· · · · ·		750
	tooth	\$40
Prefabricated stainless steel crown -	Prefabricated stainless steel crown -	
permanent tooth \$50	permanent tooth	\$50

Prefabricated esthetic coated stainless steel		
crown – primary tooth		\$40
Protective restoration		\$3
		33
Interim therapeutic restoration – primary dentition		\$1
Core buildup, including any pins when		ŞΙ
required		\$80
Pin retention – per tooth, in addition to		760
restoration		\$10
Post & core in addition to crown, indirectly		710
fabricated		\$112
Resin infiltration of incipient smooth surface	1 application every 3 years,	VIII
lesions if you are under age 16	combined frequency for all sealants	\$5
Pulp cap – direct (excluding final restoration)	combined requeriey for all scalaries	\$0
		30
Pulp cap – indirect (excluding final restoration)		\$0
•		<del>-</del> 50
Therapeutic pulpotomy (excluding final restoration)		\$22
Pulpal debridement, primary and permanent		722
teeth		\$10
Partial pulpotomy for apexogenesis –		710
permanent tooth with incomplete root		
development		\$20
Pulpal therapy (resorbable filling) – anterior,		720
primary tooth (excluding final restoration)		\$22
Pulpal therapy (resorbable filling) – posterior,		7
primary tooth (excluding final restoration)		\$22
Endodontic therapy, anterior tooth (excluding		
final restoration)		\$70
Endodontic therapy, premolar tooth		·
(excluding final restoration)		\$109
Endodontic therapy, molar tooth (excluding		
final restoration)		\$280
Treatment of root canal obstruction; non-		
surgical access		\$70
Incomplete endodontic therapy; inoperable,		
unrestorable or fractured tooth		\$55
Internal root repair of perforation defects		\$55
Retreatment of previous root canal therapy –		
anterior		\$170
Retreatment of previous root canal therapy –		
premolar		\$209
Retreatment of previous root canal therapy –		
molar		\$380
Apicoectomy – anterior		\$92
Apicoectomy – premolar (first root)		\$92
Apicoectomy – molar (first root)		\$90
Apicoectomy – each additional root		\$55
Retrograde filling – per root		\$40
		<b>γ+</b> υ

	T	
Root amputation – per root		\$70
Surgical repair of root resorption - anterior		\$41
Surgical repair of root resorption – premolar		\$55
Surgical repair of root resorption – molar		\$69
Surgical exposure of root surface without		,
apicoectomy or repair of root resorption –		
anterior		\$66
Surgical exposure of root surface without		
apicoectomy or repair of root resorption –		
premolar		\$88
Surgical exposure of root surface without		
apicoectomy or repair of root resorption –		
molar		\$110
Gingivectomy or gingivoplasty – 4 or more	1 per quadrant every 3 years	
contiguous teeth or tooth bounded spaces		
per quadrant		\$133
Gingivectomy or gingivoplasty – 1-3	1 per quadrant every 3 years	
contiguous teeth or tooth bounded spaces		
per quadrant		\$57
Gingivectomy or gingivoplasty to allow access	1 per quadrant every 3 years	
for restorative procedure, per tooth		\$23
Gingival flap procedure, including root	1 per quadrant every 3 years	
planing – 4 or more contiguous teeth or tooth		
bounded spaces per quadrant		\$134
Gingival flap procedure, including root	1 per quadrant every 3 years	
planing – 1-3 contiguous teeth or tooth		4
bounded spaces per quadrant		\$80
Apically positioned flap		\$110
Clinical crown lengthening – hard tissue		\$180
Osseous surgery (including elevation of a full	1 per quadrant every 3 years	
thickness flap and closure) – four or more		
contiguous teeth or tooth bounded spaces		4
per quadrant (control of the control		\$300
Osseous surgery (including elevation of a full	1 per quadrant every 3 years	
thickness flap and closure) – one to three		
contiguous teeth or tooth bounded spaces		ć190
per quadrant		\$180
Surgical revision procedure, per tooth		\$120
Pedicle soft tissue graft procedure		\$230
Autogenous connective tissue graft		
procedure (including donor and recipient		
surgical sites) first tooth, implant or		6130
edentulous tooth position		\$138
Non-autogenous connective tissue graft		
(including recipient site and donor material) first tooth, implant, or edentulous tooth		
position in graft		\$275
Combined connective tissue and pedicle		7213
graft, per tooth		\$227
Brait, per tootii		7221

Free soft tissue graft procedure (including		
recipient and donor surgical sites) first tooth,		
implant, or edentulous tooth position in graft		\$98
Free soft tissue graft procedure (including		
recipient and donor surgical sites) each		
additional contiguous tooth, implant, or		
edentulous tooth position in same graft site		\$49
Autogenous connective tissue graft		
procedure (including donor and recipient		
surgical sites) – each additional contiguous		
tooth, implant or edentulous tooth position		
in same graft site		\$76
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		\$151
Periodontal scaling and root planing, 4 or	4 separate quadrants every 2 years	
more teeth per quadrant		\$62
Periodontal scaling and root planing – 1-3	4 per site every 2 years	
teeth per quadrant		\$37
Scaling in presence of generalized moderate	2 treatments per year combined	
or severe gingival inflammation–full mouth,	with prophylaxis	
after oral evaluation		\$30
Full mouth debridement to enable a	1 per lifetime	
comprehensive oral evaluation and diagnosis		
on a subsequent visit		\$60
Periodontal maintenance	2 per year	\$45
Unscheduled dressing change (by someone		
other than treating dentist or their staff)		\$10
Complete denture – maxillary	Relines/rebases/adjustments are	
	not separately eligible within 6	
	months of placement of the	
	denture	\$275
Complete denture – mandibular	Relines/rebases/adjustments are	
	not separately eligible within 6	
	months of placement of the	
	denture	\$275
Immediate denture – maxillary	Relines/rebases are separately	
	eligible within 6 months of	
	placement of the immediate	
	denture	\$315
Immediate denture – mandibular	Relines/rebases are separately	
	eligible within 6 months of	
	placement of the immediate	
	denture	\$315
Maxillary partial denture – resin base	Relines/rebases/adjustments are	
(including retentive/clasping materials, rests	not separately eligible within 6	
and teeth)	months of placement of the	
,	denture	\$275
	•	

Mandibular partial denture – resin base	Relines/rebases/adjustments are	
(including retentive/clasping materials, rests	not separately eligible within 6	
and teeth)	months of placement of the	
	denture	\$275
Maxillary partial denture – cast metal	Relines/rebases/adjustments are	
framework with resin denture bases	not separately eligible within 6	
(including retentive/clasping materials, rests	months of placement of the	
and teeth)	denture	\$350
Mandibular partial denture – cast metal	Relines/rebases/adjustments are	,
framework with resin denture bases	not separately eligible within 6	
(including retentive/clasping materials, rests	months of placement of the	
and teeth)	denture	\$350
Immediate maxillary partial denture – resin	Relines/rebases are separately	7555
base (including retentive/clasping materials,	eligible within 6 months of	
rests and teeth)	placement of the immediate	
rests and teeting	denture	\$316
Immediate mandibular partial denture – resin	Relines/rebases are separately	7010
base (including retentive/clasping materials,	eligible within 6 months of	
rests and teeth)	placement of the immediate	
rests and teeting	denture	\$316
Immediate maxillary partial denture – cast	Relines/rebases are separately	3310
metal framework with resin denture bases		
	eligible within 6 months of	
(including retentive/clasping materials, rests	placement of the immediate	¢402
and teeth)	denture	\$403
Immediate mandibular partial denture – cast	Relines/rebases are separately	
metal framework with resin denture bases	eligible within 6 months of	
(including retentive/clasping materials, rests	placement of the immediate	ć402
and teeth)	denture	\$403
Maxillary partial denture – flexible base	Relines/rebases/adjustments are	
(including any clasps, rests and teeth)	not separately eligible within 6	
	months of placement of the	
	denture	\$330
Mandibular partial denture – flexible base	Relines/rebases/adjustments are	
(including any clasps, rests and teeth)	not separately eligible within 6	
	months of placement of the	
	denture	\$330
Immediate maxillary partial denture - flexible	Relines/rebases are separately	
base (including any clasps, rests and teeth)	eligible within 6 months of	
	placement of the immediate	
	denture	\$330
Immediate mandibular partial denture -	Relines/rebases are separately	
flexible base (including any clasps, rests and	eligible within 6 months of	
teeth)	placement of the immediate	
	denture	\$330
Removable unilateral partial denture one	Relines/rebases/adjustments are	
piece cast metal (including retentive/clasping	not separately eligible within 6	
materials, rests, and teeth), maxillary	months of placement of the	
	denture	\$275

Removable unilateral partial denture one	Relines/rebases/adjustments are	
piece cast metal (including retentive/clasping	not separately eligible within 6	
materials, rests, and teeth), mandibular	months of placement of the	
	denture	\$275
Removable unilateral partial denture – one-	Relines/rebases/adjustments are	
piece flexible base (including	not separately eligible within 6	
retentive/clasping materials, rests, and teeth)	months of placement of the	4
– per quadrant	denture	\$165
Removable unilateral partial denture – one-	Relines/rebases/adjustments are	
piece resin (including retentive/clasping	not separately eligible within 6	
materials, rests, and teeth) – per quadrant	months of placement of the	6430
Adiost segulate deutone mescillem	denture	\$138
Adjust complete denture – maxillary	Includes all adjustments within 6	¢40
Adiost soundate deutone mean dibode	months after insertion	\$10
Adjust complete denture – mandibular	Includes all adjustments within 6	640
Adiost soutist death, so securities	months after insertion	\$10
Adjust partial denture – maxillary	Includes all adjustments within 6	¢10
A divist in a still all advisors in a stable of the stable of	months after insertion	\$10
Adjust partial denture – mandibular	Includes all adjustments within 6	¢10
Danish walson as modele dank was been	months after insertion	\$10
Repair broker complete denture base, mandibular		¢20
		\$30
Repair broken complete denture base, maxillary		\$30
Replace missing or broken teeth – complete		\$30
denture (each tooth)		\$20
Repair resin partial denture base, mandibular		
		\$35
Repair resin partial denture base, maxillary		\$35
Repair cast partial framework, mandibular		\$35
Repair cast partial framework, maxillary		\$35
Repair or replace broken retentive/clasping		
materials - per tooth		\$35
Replace broken teeth – per tooth		\$35
Add tooth to existing partial denture		\$35
Add clasp to existing partial denture - per		
tooth		\$40
Replace all teeth and acrylic on cast metal		
framework - maxillary		\$100
Replace all teeth and acrylic on cast metal		
framework - mandibular		\$100
Rebase complete maxillary denture	Includes all adjustments within 6	
	months after insertion	\$100
Rebase complete mandibular denture	Includes all adjustments within 6	
	months after insertion	\$100
Rebase maxillary partial denture	Includes all adjustments within 6	
	months after insertion	\$100
Rebase mandibular partial denture	Includes all adjustments within 6	
	months after insertion	\$100
Rebase hybrid prosthesis	Includes all adjustments within 6	
	months after insertion	\$100

Reline complete maxillary denture (direct)	Includes all adjustments within 6	
	months after insertion	\$45
Reline complete mandibular denture (direct)	Includes all adjustments within 6	1
	months after insertion	\$45
Reline maxillary partial denture (direct)	Includes all adjustments within 6	
	months after insertion	\$45
Reline mandibular partial denture (direct)	Includes all adjustments within 6	
	months after insertion	\$45
Reline complete maxillary denture (indirect)	Includes all adjustments within 6	
	months after insertion	\$102
Reline complete mandibular denture	Includes all adjustments within 6	
(indirect)	months after insertion	\$102
Reline maxillary partial denture (indirect)	Includes all adjustments within 6	
	months after insertion	\$102
Reline mandibular partial denture (indirect)	Includes all adjustments within 6	
	months after insertion	\$102
Soft liner for complete or partial removable		
denture – indirect		\$102
Interim partial denture (including	Included in permanent	
retentive/clasping materials, rests and teeth),		
maxillary		\$90
Interim partial denture (including	Included in permanent	
retentive/clasping materials, rests and teeth),		
mandibular		\$90
Tissue conditioning, maxillary	Inclusive with prosthesis within 6	
	months after insertion	\$40
Tissue conditioning, mandibular	Inclusive with prosthesis within 6	
	months after insertion	\$40
Add metal substructure to acrylic full denture		
(per arch)		\$30
Abutment supported porcelain/ceramic		
crown		\$255
Abutment supported porcelain fused to		
metal crown (high noble metal)		\$255
Abutment supported porcelain fused to		
metal crown (predominantly base metal)		\$255
Abutment supported porcelain fused to		
metal crown (noble metal)		\$255
Abutment supported cast metal crown (high		
noble metal)		\$255
Abutment supported cast metal crown		
(predominantly base metal)		\$255
Abutment supported cast metal crown (noble		
metal)		\$255
Implant supported porcelain/ceramic crown		\$255
Implant supported porcelain fused to metal		
crown (titanium, titanium alloy or high noble		
metal)		\$255
Implant supported metal crown (titanium,		
titanium alloy or high noble metal)		\$255
, , ,		1 .

Abutment supported retainer for	40
porcelain/ceramic FPD	\$255
Abutment supported retainer for porcelain	4055
fused to metal FPD (high noble metal)	\$255
Abutment supported retainer for porcelain	
fused to metal FPD (predominantly base	4055
metal)	\$255
Abutment supported retainer for porcelain	4055
fused to metal FPD (noble metal)	\$255
Abutment supported retainer for cast metal	ćass
FPD (high noble metal)	\$255
Abutment supported retainer for cast metal	ćass
FPD (predominantly base metal)	\$255
Abutment supported retainer for cast metal	ĆZEE
FPD (noble metal)	\$255
Implant supported retainer for ceramic FPD	\$255
Implant supported retainer for porcelain	
fused to metal FPD (titanium, titanium alloy	1000
or high noble metal)	\$255
Implant supported retainer for cast metal	
FPD (titanium, titanium alloy or high noble	40
metal)	\$255
Implant supported crown – porcelain fused to	40
predominantly base alloys	\$255
Implant supported crown – porcelain fused to	40
noble alloys	\$255
Implant supported crown – porcelain fused to	4255
titanium and titanium alloys	\$255
Implant supported crown – predominantly	4255
base alloys	\$255
Implant supported crown – noble alloys	\$255
Implant supported crown – titanium and	
titanium alloys	\$255
Abutment supported crown (titanium)	\$255
Abutment supported crown – porcelain fused	
to titanium and titanium alloys	\$255
Implant supported retainer – porcelain fused	
to predominantly base alloys	\$255
Implant supported retainer for FPD –	
porcelain fused to noble alloys	\$255
Implant /abutment supported removable	
denture for edentulous arch – maxillary	\$275
Implant /abutment supported removable	
denture for edentulous arch – mandibular	\$275
Implant /abutment supported removable	
denture for partially edentulous arch –	
maxillary	\$275
Implant /abutment supported removable	
denture for partially edentulous arch –	
mandibular	\$275

Implant /abutment supported fixed denture	
Implant /abutment supported fixed denture for edentulous arch – maxillary	\$275
Implant /abutment supported fixed denture	3273
for edentulous arch – mandibular	\$275
Implant /abutment supported fixed denture	7213
for partially edentulous arch – maxillary	\$275
Implant /abutment supported fixed denture	7273
for partially edentulous arch – mandibular	\$275
Implant supported retainer – porcelain fused	<b>4-70</b>
to titanium and titanium alloys	\$255
Implant supported retainer for metal FPD –	
predominantly base alloys	\$255
Implant supported retainer for metal FPD –	
noble alloys	\$255
Implant supported retainer for metal FPD –	
titanium and titanium alloys	\$255
Abutment supported retainer - porcelain	
fused to titanium and titanium alloys	\$255
Replacement of restorative material used to	
close an access opening of a screw-retained	
implant supported prosthesis, per implant	\$35
Pontic – indirect resin based composite	\$255
Pontic – cast high noble metal	\$255
Pontic – cast predominantly base metal	\$255
Pontic – cast noble metal	\$255
Pontic - titanium	\$255
Pontic – porcelain fused to high noble metal	\$255
Pontic – porcelain fused to predominantly	7233
base metal	\$255
Pontic – porcelain fused to noble metal	\$255
Pontic – porcelain fused to titanium and	, <del>223</del>
titanium alloys	\$255
Pontic – porcelain/ceramic	\$255
Pontic – resin with high noble metal	\$255
Pontic – resin with predominantly base metal	
	\$255
Pontic – resin with noble metal	\$255
Retainer – cast metal for resin-bonded fixed	4405
prosthesis	\$195
Retainer – porcelain/ceramic for resin-	¢405
bonded fixed prosthesis  Resin retainer – for resin bonded fixed	\$195
prosthesis	\$128
Retainer inlay – porcelain/ceramic, 2 surfaces	
	\$195
Retainer inlay – porcelain/ceramic, 3 or more surfaces	\$195
Retainer inlay – cast high noble metal, 2	5122
surfaces	\$215
Retainer inlay – cast high noble metal, 3 or	7213
more surfaces	\$215
more surraces	7213

Data to a state of a state of the state of t	
Retainer inlay – cast predominantly base metal, 2 surfaces	\$195
Retainer inlay – cast predominantly base	\$193
metal, 3 or more surfaces	\$195
Retainer inlay – cast noble metal, 2 surfaces	
	\$215
Retainer inlay – cast noble metal, 3 or more surfaces	\$215
Retainer onlay – porcelain/ceramic, 2	\$213
surfaces	\$210
Retainer onlay – porcelain/ceramic, 3 or	7210
more surfaces	\$210
Retainer onlay – cast high noble metal, 2	7210
surfaces	\$230
Retainer onlay – cast high noble metal, 3 or	7200
more surfaces	\$230
Retainer onlay – cast predominantly base	· ·
metal, 2 surfaces	\$210
Retainer onlay – cast predominantly base	
metal, 3 or more surfaces	\$210
Retainer onlay – cast noble metal, 2 surfaces	\$230
Retainer onlay – cast noble metal, 3 or more	
surfaces	\$230
Retainer inlay – titanium	\$215
Retainer onlay – titanium	\$230
Retainer crown – indirect resin based	, <del>1</del> 230
composite	\$255
Retainer crown – resin with high noble metal	\$255
Retainer crown – resin with predominantly	7200
base metal	\$255
Retainer crown – resin with noble metal	\$255
Retainer crown – porcelain/ceramic	\$255
Retainer crown – porcelain fused to high	, <del>223</del>
noble metal	\$255
Retainer crown – porcelain fused to	7200
predominantly base metal	\$255
Retainer crown – porcelain fused to noble	·
metal	\$255
Retainer crown - porcelain fused to titanium	
and titanium alloys	\$255
Retainer crown – 3/4 cast high noble metal	\$255
Retainer crown – 3/4 cast predominantly	
base metal	\$255
Retainer crown – 3/4 cast noble metal	\$255
Retainer crown – 3/4 porcelain/ceramic	\$255
Retainer crown– 3/4 titanium and titanium	·
alloys	\$255
Retainer crown – full cast high noble metal	\$255
Retainer crown – full cast predominantly	·
base metal	\$255

Retainer crown – full cast noble metal	\$255
Retainer crown – titanium	\$255
Re-cement or re-bond fixed partial denture	\$15
Extraction, coronal remnants – primary tooth	\$0
	30
Extraction, erupted tooth or exposed root (elevation and/or forceps removal)	\$0
Extraction, erupted tooth requiring removal	70
of bone and/or sectioning of tooth and	
including elevation of mucoperiosteal flap if	
indicated	\$28
Removal of impacted tooth – soft tissue	\$46
Removal of impacted tooth – partially bony	\$58
Removal of impacted tooth – completely	700
bony	\$117
Removal of impacted tooth – completely	
bony, with unusual surgical complications	\$117
Removal of residual tooth roots (cutting	
procedure)	\$25
Coronectomy - intentional partial tooth	
removal, impacted teeth only	\$59
Exposure of an unerupted tooth	\$26
Mobilization of erupted or malpositioned	
tooth to aid eruption	\$30
Placement of device to facilitate eruption of	l de
impacted tooth	\$6
Incisional biopsy of oral tissue – hard (bone, tooth)	\$75
Incisional biopsy of oral tissue – soft	\$75
Exfoliative cytological sample collection	<del> </del>
Alveoloplasty in conjunction with extractions	\$38
- 4 or more teeth or tooth spaces, per	
quadrant	\$25
Alveoloplasty in conjunction with extractions	720
- 1 to 3 teeth or tooth spaces, per quadrant	\$13
Alveoloplasty not in conjunction with	
extractions – 4 or more teeth or tooth	
spaces, per quadrant	\$40
Alveoloplasty not in conjunction with	
extractions – 1 to 3 teeth or tooth spaces, per	
quadrant	\$20
Incision and drainage of abscess – intraoral	
soft tissue	\$20
Incision and drainage of abscess – intraoral	\$22
soft tissue - complicated  Buccal/labial frenectomy (frenulectomy)	
	\$34
Lingual frenectomy (frenulectomy)	\$34
Frenuloplasty	\$36
Palliative (emergency) treatment of dental	640
pain – minor procedure	\$10

	T	
Deep sedation/general anesthesia – first 15		4404
minutes		\$104
Deep sedation/general anesthesia – each		
subsequent 15 minute increment		\$83
Intravenous moderate (conscious)		
sedation/analgesia – first 15 minutes		\$104
Intravenous moderate (conscious)		
sedation/analgesia – each subsequent 15		
minute increment		\$83
Consultation - diagnostic service provided by	For second opinions only	
dentist or physician other than requesting		
dentist or physician		\$0
Consultation with a medical health care		
professional		\$0
Cleaning and inspection of removable		
complete denture, maxillary		\$25
Cleaning and inspection of removable		
complete denture, mandibular		\$25
Cleaning and inspection of removable partial		
denture, maxillary		\$25
Cleaning and inspection of removable partial		
denture, mandibular		\$25
Repair and/or reline of occlusal guard		\$18
Occlusal guard adjustment	Fee for occlusal guard includes	
,	adjustments performed within 6	
	months of placement	\$13
Occlusal guard – hard appliance, full arch	Covered for bruxism only (1 every 3	\$115
Occlusal guard – soft appliance, full arch	years)	\$100
Occlusal guard – hard appliance, partial arch		\$60
Occlusal adjustment – limited	Not covered when performed in	
	conjunction with a restoration, root	
	canal therapy or appliance	\$20
Occlusal adjustment – complete	.,	\$80
Full mouth rehabilitation, per unit (6 or more		
covered units of crowns and/or pontics under		
one treatment plan)		\$125

#### Important note:

The following apply:

- Copayment amounts for crowns and pontics are per unit.
- Fees for dentures and partial dentures include relines, rebases, and adjustments within 6 months after installation. Fees for relines and rebases include adjustments within 6 months after installation. Specialized techniques and characterizations are not eligible.
- Inlays, onlays, labial veneers and crowns (excludes temporary crowns) are covered only:
  - As treatment for decay or acute traumatic injury
  - When teeth cannot be restored with a filling material or when the tooth is an abutment to a fixed bridge.

(Limited to 1 per tooth every 5 years. See the Replacement rule.)

- **Restorative services:** Multiple restorations on 1 surface are considered as a single restoration. (Limited to 1 per teeth every 5 years.)
- There is an extra charge for **eligible dental services** that use high noble metals (ex. gold or titanium).
- General anesthesia and sedation are **covered benefits** when part of a covered surgical procedure.

## Additional eligible dental services

We will provide additional **eligible dental services** if you have at least one of the following conditions:

- Pregnancy
- Coronary artery disease/cardiovascular disease
- Cerebrovascular disease
- Diabetes

#### The additional **eligible dental services** are:

- Prophylaxis (cleaning) (one additional per Calendar Year)
- Scaling and root planing, (4 or more teeth), per quadrant
- Scaling and root planing, (1 to 3 teeth), per quadrant
- Full mouth debridement
- Periodontal maintenance

#### **Payment of benefits**

We will waive the **copayment** for the additional **eligible dental services** above.