#### SCHEDULE OF DENTAL PROCEDURES

## This schedule accompanies Essentials Plan Brochure A82ES75RPA.

#### **TERMS YOU NEED TO KNOW**

**COVERED PERSON:** Any person insured under the coverage type you applied for: individual (named insured listed in the Policy Schedule), named insured/Spouse only (named insured and Spouse), one-parent family (named insured and Dependent Children), or two-parent family (named insured, Spouse, and Dependent Children). *Spouse* is defined as the person to whom you are legally married and who is listed on your application. Newborn children are automatically insured from the moment of birth. If coverage is for individual or named insured/Spouse only and you desire uninterrupted coverage for a newborn child, you must notify Aflac in writing within 31 days of the birth of your child, and Aflac will convert the policy to one-parent family or two-parent family coverage and advise you of the additional premium due. Coverage will include any other Dependent Child, regardless of age, who is incapable of self-sustaining employment by reason of mental retardation or physical handicap and who became so incapacitated prior to age 26 and while covered under the policy. *Dependent Children* are your natural children, stepchildren, or legally adopted children who are under age 26.

**EFFECTIVE DATE**: The *Effective Date* is the date coverage begins, as shown in the Policy Schedule. It is not the date you signed the application for coverage.

#### WHAT IS NOT COVERED

Aflac will not pay benefits for losses caused by or resulting from a dentist's or dental practice's failure to comply with the current ADA coding\* convention, including but not limited to upcoding, the overutilization of certain codes, and/or the misrepresentation of services (e.g., unbundling).

Benefits for sealants are limited to secondary molars for Dependent Children under age 16 and will not be payable more often than every five years.

Aflac will not pay benefits for services rendered by you or a member of the immediate family of a Covered Person.

### WHAT WE WILL PAY

Aflac will pay the following benefits when a charge is incurred for covered dental treatment that is received while coverage is in force. If a covered ADA code is revised or replaced by the American Dental Association, Aflac will pay the amount shown in the Schedule of Dental Procedures for the code most comparable to the revised or replaced code. Benefits will be paid based on the current ADA coding convention.

#### A. PREVENTIVE BENEFITS

1. **Dental Wellness Benefit:** This benefit is payable for you or any Covered Person for any one treatment listed below per visit. This benefit is payable once per visit, regardless of the number of treatments received. To be payable, dental wellness visits must be separated by 150 days or more. This benefit is payable twice per policy year, per Covered Person. The treatment must be performed by a dentist or dental hygienist. There is no Waiting Period for this benefit.

\*Current Dental Terminology © 2008 American Dental Association. All rights reserved.

THIS SCHEDULE OF DENTAL PROCEDURES IS FOR ILLUSTRATIVE PURPOSES ONLY.
REFER TO THE POLICY FOR COMPLETE DEFINITIONS, DETAILS, LIMITATIONS, AND EXCLUSIONS.

Underwritten by:
American Family Life Assurance Company of Columbus

#### 1. Dental Wellness Benefit – continued

ADA Code	Description	Amount
D0120	Periodic Oral Evaluation	\$25
D0145	Oral Evaluation for Patient Wellness	25
D0150	Comprehensive Oral Evaluation (new or established patient)	25
D0160	Detailed and Extensive Oral Evaluation (problem focused, by report)	25
D0170	Re-Evaluation – Limited, Problem (established patient; not postoperative visit)	25
D0180	Comprehensive Periodontal Evaluation (new or established patient)	25
D0425	Caries Susceptibility Tests	25
D1110	Prophylaxis (adult)	25
D1120	Prophylaxis (child)	25
D1203	Topical Application of Fluoride (child, prophylaxis not included)	25
D1204	Topical Application of Fluoride (adult, prophylaxis not included)	25
D1206	Topical Fluoride Varnish; Therapeutic Application for Moderate to High Caries Risk Patients	25
D1310	Nutritional Counseling for Control of Dental Disease	25
D1320	Tobacco Counseling for the Control and Prevention of Oral Disease	25
D1330	Oral Hygiene Instructions	25
D4910	Periodontal Maintenance	25
D9430	Office Visit for Observation (during regularly scheduled hours, no other services performed)	25
D9910	Application of Desensitizing Medicament	25

2. X-Ray Benefit: This benefit is payable for you or any Covered Person for any one X-ray procedure listed below per visit. This benefit is payable once per visit, regardless of the number of X-rays received. This benefit is payable only once per policy year, per Covered Person. The treatment must be performed by a dentist or dental hygienist. There is no Waiting Period for this benefit.

ADA Code	Description	Amount
D0210	Intraoral (complete series, including bitewings)	\$15
D0220	Intraoral (periapical, first film)	15
D0230	Intraoral (periapical, each additional film)	15
D0240	Intraoral (occlusal film)	15
D0250	Extraoral (first film)	15
D0260	Extraoral (each additional film)	15
D0270	Bitewing (single film)	15
D0272	Bitewings (two films)	15
D0273	Bitewings (three films)	15
D0274	Bitewings (four films)	15
D0277	Vertical Bitewings (seven to eight films)	15
D0330	Panoramic Film	15
D0340	Cephalometric Film	15

The benefits below are subject to the Waiting Period shown in the Policy Schedule and a Policy Year Maximum of \$1,200 per Covered Person. The benefits listed are per Covered Person. All treatments must be performed by a dentist.

- **B. ANNUAL MAXIMUM BUILDING BENEFIT:** Aflac will increase each Covered Person's Policy Year Maximum by \$100 after each 12 consecutive months of the policy's being in force. This benefit builds to a maximum of \$500 per Covered Person.
- **C. FILLINGS AND BASIC SERVICES:** Benefits in this category are subject to a three-month Waiting Period. Benefit D0140 is payable only for visits where no other covered services are performed.

## C. FILLINGS AND BASIC SERVICES - continued

ADA Code	Description	Amount
D0140	Limited Oral Evaluation	\$20
D0290	Posterior/Anterior or Lateral Skull and Facial Bone Survey Film	60
D0310	Sialography	160
D0415	Bacteriologic Studies for Determination of Pathologic Agents	10
D0416	Viral Culture	10
D0417	Collection and Preparation of Saliva Sample for Lab Diagnostic Testing	10
D0418	Analysis of Saliva Sample	10
D0421	Genetic Test for Susceptibility to Oral Diseases	10
D0431	Adjunctive Prediagnostic Test That Aids in Detection of Mucosal Abnormalities, Including Premalignant and Malignant Lesions, Not to Include Cytology or Biopsy	10
D0460	Pulp Vitality Tests	15
D0470	Diagnostic Casts	20
D2140	Amalgam (one surface)	
	Primary	30
	Permanent	45
D2150	Amalgam (two surfaces)	
	Primary	30
	Permanent	50
D2160	Amalgam (three surfaces)	
	Primary	40
	Permanent	55
D2161	Amalgam (four or more surfaces)	
	Primary	45
	Permanent	60
D2330	Resin-Based Composite (one surface, anterior)	40
D2331	Resin-Based Composite (two surfaces, anterior)	50
D2332	Resin-Based Composite (three surfaces, anterior)	55
D2335	Resin-Based Composite (four or more surfaces or involving incisal angle, anterior)	60
D2390	Resin-Based Composite Crown (anterior)	60
D2391	Resin-Based Composite (one surface, posterior)	
	Primary	30
	Permanent	40
D2392	Resin-Based Composite (two surfaces, posterior)	
	Primary	45
	Permanent	50
D2393	Resin-Based Composite (three surfaces, posterior)	
	Primary	50
	Permanent	55
D2394	Resin-Based Composite (four or more surfaces, posterior)	
	Primary	50
	Permanent	55
D2410	Gold Foil (one surface)	200
D2420	Gold Foil (two surfaces)	225

**D. PAIN MANAGEMENT AND ADJUNCTIVE SERVICES:** Benefits in this category are subject to a three-month Waiting Period. Benefits D9220 and D9230 are not payable for the same surgery.

ADA Code	Description	Amount
D9110	Palliative (emergency) Treatment of Dental Pain (minor procedure)	\$30
D9220	Deep Sedation/General Anesthesia (first 30 minutes)	75
D9221	Deep Sedation/General Anesthesia (each additional 15 minutes)	75

## D. PAIN MANAGEMENT AND ADJUNCTIVE SERVICES – continued

D9230	Analgesia, Anxiolysis, Inhalation of Nitrous Oxide	\$75
D9241	Intravenous Conscious Sedation/Analgesia (first 30 minutes)	120
D9310	Consultation (diagnostic service provided by dentist or physician other than practitioner providing treatment)	25
D9410	House/Extended-Care Facility Call	25
D9420	Hospital Call	25
D9440	Office Visit (after regularly scheduled hours)	25
D9450	Case Presentation, Detailed and Extensive Treatment Planning	25

# **E. OTHER PREVENTIVE SERVICES:** Benefits in this category are subject to a six-month Waiting Period.

ADA Code	Description	Amount
D1351	Sealant (per tooth)	\$15
D1510	Space Maintainer (fixed, unilateral)	80
D1515	Space Maintainer (fixed, bilateral)	100
D1520	Space Maintainer (removable, unilateral)	80
D1525	Space Maintainer (removable, bilateral)	100
D1550	Recementation of Space Maintainer	35
D1555	Removal of Fixed Space Maintainer	80

# F. ORAL SURGERY, GUM TREATMENTS, AND PROSTHETIC REPAIR: Benefits in this category are subject to a six-month Waiting Period.

ADA Code	Description	Amount
D4210	Gingivectomy or Gingivoplasty (four or more contiguous teeth or bounded teeth spaces per quadrant)	\$130
D4211	Gingivectomy or Gingivoplasty (one to three teeth per quadrant)	45
D4230	Anatomical Crown Exposure (four or more contiguous teeth per quadrant)	130
D4231	Anatomical Crown Exposure (one to three teeth per quadrant)	45
D4240	Gingival Flap Procedure, Including Root Planing (four or more contiguous teeth or bounded teeth spaces per quadrant)	225
D4241	Gingival Flap Procedure, Including Root Planing (one to three teeth per quadrant)	225
D4249	Clinical Crown Lengthening (hard tissue)	250
D4260	Osseous Surgery (including flap entry and closure; four or more contiguous teeth or bounded teeth spaces per quadrant)	250
D4261	Osseous Surgery (including flap entry and closure; one to three teeth per quadrant)	250
D4263	Bone Replacement Graft (first site in quadrant)	275
D4264	Bone Replacement Graft (each additional site in quadrant)	225
D4270	Pedicle Soft Tissue Graft Procedure	275
D4271	Free Soft Tissue Graft Procedure (including donor site surgery)	275
D4273	Subepithelial Connective Tissue Graft Procedures	300
D4275	Soft Tissue Allograft	275
D4320	Provisional Splinting (intracoronal)	150
D4321	Provisional Splinting (extracoronal)	110
D4341	Periodontal Scaling and Root Planing (four or more contiguous teeth or bounded teeth spaces per quadrant)	60
D4342	Periodontal Scaling and Root Planing (one to three teeth per quadrant)	60
D4355	Full Mouth Debridement to Enable Comprehensive Evaluation and Diagnosis	55
D5410	Adjust Complete Denture (maxillary)	20
D5411	Adjust Complete Denture (mandibular)	20

# F. ORAL SURGERY, GUM TREATMENTS, AND PROSTHETIC REPAIR – continued

	D5421	Adjust Partial Denture (maxillary)	\$20
	D5422	Adjust Partial Denture (mandibular)	20
ĺ	D5510	Repair Broken Complete Denture Base	45
	D5520	Replace Missing or Broken Teeth (complete denture; each tooth)	40
	D5610	Repair Resin Denture Base	45
ĺ	D5620	Repair Cast Framework	60
	D5630	Repair or Replace Broken Clasp	50
ĺ	D5640	Replace Broken Teeth (per tooth)	40
Ì	D5650	Add Tooth to Existing Partial Denture	45
ĺ	D5660	Add Clasp to Existing Partial Denture	60
Ì	D5710	Rebase Complete Maxillary Denture	130
Ì	D5711	Rebase Complete Mandibular Denture	170
İ	D5720	Rebase Maxillary Partial Denture	170
	D5721	Rebase Mandibular Partial Denture	170
	D5730	Reline Complete Maxillary Denture (chairside)	80
	D5731	Reline Complete Mandibular Denture (chairside)	80
	D5740	Reline Maxillary Partial Denture (chairside)	90
ĺ	D5741	Reline Mandibular Partial Denture (chairside)	90
	D5750	Reline Complete Maxillary Denture (laboratory)	110
	D5751	Reline Complete Mandibular Denture (laboratory)	110
	D5760	Reline Maxillary Partial Denture (laboratory)	130
	D5761	Reline Mandibular Partial Denture (laboratory)	130
ĺ	D5850	Tissue Conditioning (maxillary)	40
	D5851	Tissue Conditioning (mandibular)	40
	D6090	Repair of Implanted Supported Prosthetic, by Report	110
	D6091	Replacement of Semiprecision or Precision Attachment (male or female component) of Implant/ Abutment-Supported Prosthesis (per attachment)	110
	D6092	Recement Implant/Abutment-Supported Crown	110
	D6093	Recement Implant/Abutment-Supported Fixed Partial Denture	110
	D6095	Repair of Implanted Abutment, by Report	110
	D6100	Implant Removal, by Report	35
	D6930	Recement Fixed Partial Denture	35
	D7111	Coronal Remnants (deciduous tooth)	35
	D7140	Extraction, Erupted Tooth, or Exposed Root (elevation and/or forceps removal)	40
	D7210	Surgical Removal of Erupted Tooth Requiring Elevation of Mucoperiosteal Flap and Removal of Bone and/or Section of Tooth	70
	D7220	Removal of Impacted Tooth (soft tissue)	85
	D7230	Removal of Impacted Tooth (partially bony)	120
	D7240	Removal of Impacted Tooth (completely bony)	130
	D7241	Removal of Impacted Tooth (completely bony, with unusual surgical complications)	150
	D7250	Surgical Removal of Residual Tooth Roots (cutting procedure)	70
	D7260	Oroantral Fistula Closure	180
	D7270	Tooth Reimplantation and/or Stabilization of Accidentally Evulsed or Displaced Tooth and/or Alveolus	180
	D7280	Surgical Access of an Unerupted Tooth	200
	D7282	Mobilization of Erupted or Malpositioned Tooth to Aid Eruption	65
	D7283	Placement of Device to Facilitate Eruption of Impacted Tooth	65
	D7285	Biopsy of Oral Tissue – Hard (bone, tooth)	375
	D7286	Biopsy of Oral Tissue – Soft (all others)	150
	D7310	Alveoloplasty in Conjunction With Extractions (per quadrant)	65
	D7310	Alveoloplasty in Conjunction With Extractions (one to three teeth or tooth spaces, per quadrant)	65
	D7311	Alveoloplasty Not in Conjunction With Extractions (per quadrant)	80
-1	0_0	J	

# F. ORAL SURGERY, GUM TREATMENTS, AND PROSTHETIC REPAIR – continued

D7321	Alveoloplasty Not in Conjunction With Extractions (one to three teeth or tooth spaces, per quadrant)	\$80
D7340	Vestibuloplasty – Ridge Extension (secondary epithelialization)	750
D7350	Vestibuloplasty – Ridge Extension (including soft tissue grafts, muscle reattachment, revision of soft tissue attachment, and management of hypertrophied and hyperplastic tissue)	700
D7410	Excision of Benign Lesion (up to 1.25 cm)	525
D7411	Excision of Benign Lesion (greater than 1.25 cm)	525
D7412	Excision of Benign Lesion (complicated)	525
D7413	Excision of Malignant Lesion (up to 1.25 cm)	650
D7414	Excision of Malignant Lesion (greater than 1.25 cm)	650
D7415	Excision of Malignant Lesion (complicated)	650
D7440	Excision of Malignant Tumor (lesion diameter up to 1.25 cm)	650
D7441	Excision of Malignant Tumor (lesion diameter greater than 1.25 cm)	650
D7450	Removal of Benign Odontogenic Cyst or Tumor (lesion diameter up to 1.25 cm)	525
D7451	Removal of Benign Odontogenic Cyst or Tumor (lesion diameter greater than 1.25 cm)	525
D7460	Removal of Benign Nonodontogenic Cyst or Tumor (lesion diameter up to 1.25 cm)	525
D7461	Removal of Benign Nonodontogenic Cyst or Tumor (lesion diameter greater than 1.25 cm)	525
D7471	Removal of Lateral Exostosis (maxilla or mandible)	375
D7472	Removal of Torus Palatinus	375
D7473	Removal of Torus Mandibularis	375
D7485	Surgical Reduction of Osseous Tuberosity	425
D7510	Incision and Drainage of Abscess (intraoral soft tissue)	100
D7511	Incision and Drainage of Abscess (intraoral soft tissue – complicated; includes drainage of multiple fascial spaces)	450
D7520	Incision and Drainage of Abscess (extraoral soft tissue)	450
D7521	Incision and Drainage of Abscess (extraoral soft tissue – complicated; includes drainage of multiple fascial spaces)	450
D7530	Removal of Foreign Body From Mucosa, Skin, or Subcutaneous Alveolar Tissue	170
D7540	Removal of Reaction-Producing Foreign Bodies (musculoskeletal system)	180
D7550	Partial Ostectomy/Sequestrectomy for Removal of Nonvital Bone	120
D7560	Maxillary Sinusotomy for Removal of Tooth Fragment or Foreign Body	700
D7610	Maxilla (open reduction; teeth immobilized, if present)	700
D7620	Maxilla (closed reduction; teeth immobilized, if present)	700
D7630	Mandible (open reduction; teeth immobilized, if present)	65
D7640	Mandible (closed reduction; teeth immobilized, if present)	80
D7650	Malar and/or Zygomatic Arch (open reduction)	700
D7660	Malar and/or Zygomatic Arch (closed reduction)	550
D7670	Alveolus (closed reduction, may include stabilization of teeth)	725
D7671	Alveolus (open reduction, may include stabilization of teeth)	350
D7710	Maxilla (open reduction)	700
D7720	Maxilla (closed reduction)	700
D7730	Mandible (open reduction)	80
D7740	Mandible (closed reduction)	80
D7750	Malar and/or Zygomatic Arch (open reduction)	300
D7760	Malar and/or Zygomatic Arch (closed reduction)	300
D7770	Alveolus (open reduction stabilization of teeth)	350
D7771	Alveolus (closed reduction stabilization of teeth)	725
D7960	Frenulectomy (frenectomy or frenotomy; separate procedure)	80
D7963	Frenuloplasty	80
D7970	Excision of Hyperplastic Tissue (per arch)	80
D7971	Excision of Pericoronal Gingiva	70
D9120	Fixed Partial Denture Sectioning	35

# **G. CROWNS AND MAJOR SERVICES:** Benefits in this category are subject to a 12-month Waiting Period.

D2530 Inlay (metallic, three or more surfaces) D2542 Onlay (metallic, three surfaces) D2543 Onlay (metallic, three surfaces) D2544 Onlay (metallic, three surfaces) D2544 Onlay (metallic, three surfaces) D2544 Onlay (metallic, four or more surfaces) D2540 Inlay (porcelain/ceramic, one surface) D2610 Inlay (porcelain/ceramic, two surfaces) D2620 Inlay (porcelain/ceramic, three or more surfaces) D2633 Inlay (porcelain/ceramic, two surfaces) D2642 Onlay (porcelain/ceramic, two surfaces) D2643 Onlay (porcelain/ceramic, four or more surfaces) D2644 Onlay (porcelain/ceramic, four or more surfaces) D2650 Inlay (resin-based composite, one surface) D2651 Inlay (resin-based composite, three or more surfaces) D2652 Inlay (resin-based composite, two surfaces) D2663 Onlay (resin-based composite, three or more surfaces) D2664 Onlay (resin-based composite, three surfaces) D2665 Onlay (resin-based composite, three surfaces) D2666 Onlay (resin-based composite, three surfaces) D2700 Crown (resin, indirect) D2710 Crown (resin, indirect) D2711 Crown (resin, indirect) D2720 Crown (resin with high noble metal) D2721 Crown (resin with high noble metal) D2722 Crown (porcelain/ceramic substrate) D2730 Crown (porcelain fused to high noble metal) D2751 Crown (porcelain fused to noble metal) D2752 Crown (porcelain fused to noble metal) D2753 Crown (g/4-cast high noble metal) D2764 Crown (g/4-cast high noble metal) D2778 Crown (g/4-cast noble metal) D2781 Crown (g/4-cast noble metal) D2782 Crown (g/4-cast noble metal) D2783 Crown (g/4-cast noble metal) D2784 Crown (g/4-cast noble metal) D2785 Crown (g/4-cast noble metal) D2796 Crown (full-cast high noble metal) D2797 Crown (full-cast high noble metal)	90
D2520	
D2530         Inlay (metallic, three or more surfaces)         3           D2542         Onlay (metallic, three surfaces)         2           D2543         Onlay (metallic, three surfaces)         2           D2544         Onlay (metallic, four or more surfaces)         2           D2540         Inlay (porcelain/ceramic, one surface)         2           D2620         Inlay (porcelain/ceramic, two surfaces)         2           D2630         Inlay (porcelain/ceramic, two surfaces)         3           D2642         Onlay (porcelain/ceramic, two surfaces)         2           D2643         Onlay (porcelain/ceramic, four or more surfaces)         2           D2644         Onlay (porcelain/ceramic, four or more surfaces)         2           D2650         Inlay (resin-based composite, three surfaces)         1           D2651         Inlay (resin-based composite, two surfaces)         2           D2652         Inlay (resin-based composite, two surfaces)         2           D2663         Onlay (resin-based composite, three surfaces)         2           D2664         Onlay (resin-based composite, four or more surfaces)         2           D2710         Crown (resin, indirect)         1           D2712         Crown (resin with high noble metal)         2	25
D2542         Onlay (metallic, two surfaces)         2           D2543         Onlay (metallic, four or more surfaces)         2           D2544         Onlay (metallic, four or more surfaces)         2           D2610         Inlay (porcelain/ceramic, one surface)         2           D2620         Inlay (porcelain/ceramic, two surfaces)         2           D2630         Inlay (porcelain/ceramic, two surfaces)         3           D2642         Onlay (porcelain/ceramic, two surfaces)         2           D2643         Onlay (porcelain/ceramic, two surfaces)         2           D2644         Onlay (porcelain/ceramic, four or more surfaces)         2           D2645         Onlay (porcelain/ceramic, four or more surfaces)         3           D2650         Inlay (resin-based composite, one surface)         1           D2651         Inlay (resin-based composite, two surfaces)         2           D2652         Inlay (resin-based composite, two surfaces)         2           D2662         Onlay (resin-based composite, three or more surfaces)         2           D2663         Onlay (resin-based composite, four or more surfaces)         2           D2710         Crown (resin, indirect)         1           D2712         Crown (resin, with redominantly base metal)         2	50
D2543         Onlay (metallic, three surfaces)         2           D2544         Onlay (metallic, four or more surfaces)         2           D2610         Inlay (porcelain/ceramic, one surface)         2           D2620         Inlay (porcelain/ceramic, two surfaces)         2           D2630         Inlay (porcelain/ceramic, three or more surfaces)         3           D2642         Onlay (porcelain/ceramic, three surfaces)         2           D2643         Onlay (porcelain/ceramic, four or more surfaces)         2           D2644         Onlay (porcelain/ceramic, four or more surfaces)         3           D2651         Inlay (resin-based composite, one surface)         1           D2652         Inlay (resin-based composite, two surfaces)         2           D2652         Inlay (resin-based composite, three or more surfaces)         2           D2663         Onlay (resin-based composite, three surfaces)         2           D2664         Onlay (resin-based composite, three surfaces)         2           D2665         Inlay (resin-based composite, four or more surfaces)         2           D2760         Onlay (resin-based composite, indirect)         1           D2710         Crown (resin, indirect)         1           D2711         Crown (resin, indirect)         1	25
D2544         Onlay (metallic, four or more surfaces)         2           D2610         Inlay (porcelain/ceramic, one surface)         2           D2620         Inlay (porcelain/ceramic, two surfaces)         2           D2630         Inlay (porcelain/ceramic, three or more surfaces)         3           D2642         Onlay (porcelain/ceramic, two surfaces)         2           D2643         Onlay (porcelain/ceramic, three surfaces)         2           D2644         Onlay (porcelain/ceramic, four or more surfaces)         3           D2650         Inlay (resin-based composite, one surface)         1           D2651         Inlay (resin-based composite, two surfaces)         2           D2652         Inlay (resin-based composite, three or more surfaces)         2           D2662         Onlay (resin-based composite, three surfaces)         2           D2663         Onlay (resin-based composite, three surfaces)         2           D2664         Onlay (resin-based composite, four or more surfaces)         2           D2710         Crown (resin, indirect)         1           D2711         Crown (resin with high noble metal)         2           D2721         Crown (resin with high noble metal)         2           D2722         Crown (porcelain/ceramic substrate)         2	50
D2610         Inlay (porcelain/ceramic, one surface)         2           D2620         Inlay (porcelain/ceramic, two surfaces)         2           D2630         Inlay (porcelain/ceramic, three or more surfaces)         3           D2642         Onlay (porcelain/ceramic, two surfaces)         2           D2643         Onlay (porcelain/ceramic, three surfaces)         2           D2644         Onlay (porcelain/ceramic, four or more surfaces)         3           D2650         Inlay (resin-based composite, one surface)         1           D2651         Inlay (resin-based composite, two surfaces)         2           D2652         Inlay (resin-based composite, two surfaces)         2           D2663         Onlay (resin-based composite, two surfaces)         2           D2664         Onlay (resin-based composite, four or more surfaces)         2           D2760         Onlay (resin-based composite, four or more surfaces)         2           D2761         Crown (resin, indirect)         1           D2772         Crown (resin, indirect)         1           D2712         Crown (resin, with high noble metal)         2           D2721         Crown (resin with predominantly base metal)         2           D2722         Crown (porcelain/ceramic substrate)         2	75
D2620 Inlay (porcelain/ceramic, two surfaces) D2630 Inlay (porcelain/ceramic, three or more surfaces) D2642 Onlay (porcelain/ceramic, two surfaces) D2643 Onlay (porcelain/ceramic, two surfaces) D2644 Onlay (porcelain/ceramic, three surfaces) D2644 Onlay (porcelain/ceramic, four or more surfaces) D2645 Inlay (resin-based composite, one surface) D2651 Inlay (resin-based composite, two surfaces) D2652 Inlay (resin-based composite, two surfaces) D2662 Onlay (resin-based composite, two surfaces) D2663 Onlay (resin-based composite, three or more surfaces) D2664 Onlay (resin-based composite, three surfaces) D2701 Crown (resin, indirect) D2712 Crown (resin, indirect) D2712 Crown (resin with high noble metal) D2721 Crown (resin with predominantly base metal) D2722 Crown (porcelain/ceramic substrate) D2730 Crown (porcelain/ceramic substrate) D2751 Crown (porcelain fused to predominantly base metal) D2752 Crown (porcelain fused to predominantly base metal) D2753 Crown (porcelain fused to noble metal) D2754 Crown (porcelain fused to noble metal) D2755 Crown (3/4-cast high noble metal) D2760 Crown (3/4-cast high noble metal) D27781 Crown (3/4-cast predominantly base metal) D2782 Crown (3/4-cast predominantly base metal) D2783 Crown (3/4-cast noble metal) D2784 Crown (3/4-cast noble metal) D2785 Crown (3/4-cast noble metal) D2786 Crown (3/4-cast noble metal) D2787 Crown (3/4-cast high noble metal) D2788 Crown (3/4-cast high noble metal) D2799 Crown (full-cast high noble metal) D2790 Crown (full-cast high noble metal)	200
D2630 Inlay (porcelain/ceramic, three or more surfaces)  D2642 Onlay (porcelain/ceramic, two surfaces)  D2643 Onlay (porcelain/ceramic, three surfaces)  D2644 Onlay (porcelain/ceramic, four or more surfaces)  D2650 Inlay (resin-based composite, one surface)  D2651 Inlay (resin-based composite, two surfaces)  D2652 Inlay (resin-based composite, two surfaces)  D2662 Onlay (resin-based composite, two surfaces)  D2663 Onlay (resin-based composite, two surfaces)  D2664 Onlay (resin-based composite, three surfaces)  D2700 Crown (resin, indirect)  D2710 Crown (resin, indirect)  D2720 Crown (resin with high noble metal)  D2721 Crown (resin with predominantly base metal)  D2720 Crown (porcelain/ceramic substrate)  D2750 Crown (porcelain fused to noble metal)  D2751 Crown (gorcelain fused to noble metal)  D2762 Crown (gorcelain fused to noble metal)  D2783 Crown (3/4-cast noble metal)  D2780 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)  D2784 Crown (3/4-cast noble metal)  D2785 Crown (3/4-cast noble metal)  D2780 Crown (3/4-cast noble metal)  D2781 Crown (3/4-cast noble metal)  D2782 Crown (3/4-cast noble metal)  D2783 Crown (3/4-cast noble metal)  D2794 Crown (full-cast high noble metal)	25
D2642 Onlay (porcelain/ceramic, two surfaces)  D2643 Onlay (porcelain/ceramic, three surfaces)  D2644 Onlay (porcelain/ceramic, four or more surfaces)  D2650 Inlay (resin-based composite, one surface)  D2651 Inlay (resin-based composite, two surfaces)  D2652 Inlay (resin-based composite, two surfaces)  D2663 Onlay (resin-based composite, two surfaces)  D2664 Onlay (resin-based composite, three surfaces)  D2665 Onlay (resin-based composite, three surfaces)  D2664 Onlay (resin-based composite, three surfaces)  D2710 Crown (resin, indirect)  D2712 Crown (3/4 resin-based composite, indirect)  D2720 Crown (resin with high noble metal)  D2721 Crown (resin with predominantly base metal)  D2722 Crown (porcelain/ceramic substrate)  D2730 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 noble metal)  D2760 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-cast noble metal)  D2784 Crown (3/4-cast noble metal)  D2785 Crown (3/4-cast noble metal)  D2786 Crown (3/4-cast noble metal)  D2787 Crown (3/4-cast noble metal)  D2788 Crown (3/4-cast noble metal)  D2790 Crown (full-cast high noble metal)	50
D2643 Onlay (porcelain/ceramic, three surfaces) D2644 Onlay (porcelain/ceramic, four or more surfaces) D2650 Inlay (resin-based composite, one surface) D2651 Inlay (resin-based composite, two surfaces) D2652 Inlay (resin-based composite, two surfaces) D2662 Onlay (resin-based composite, two surfaces) D2663 Onlay (resin-based composite, two surfaces) D2664 Onlay (resin-based composite, three surfaces) D2700 Crown (resin, indirect) D2710 Crown (resin, indirect) D2711 Crown (resin with high noble metal) D2712 Crown (resin with high noble metal) D2713 Crown (resin with noble metal) D2714 Crown (porcelain/ceramic substrate) D2715 Crown (porcelain fused to high noble metal) D2750 Crown (porcelain fused to predominantly base metal) D2751 Crown (porcelain fused to noble metal) D2752 Crown (3/4-cast high noble metal) D2753 Crown (3/4-cast predominantly base metal) D2764 Crown (3/4-cast predominantly base metal) D2775 Crown (3/4-cast predominantly base metal) D2781 Crown (3/4-cast predominantly base metal) D2782 Crown (3/4-cast predominantly base metal) D2783 Crown (3/4-cast predominantly base metal) D2784 Crown (3/4-cast predominantly base metal) D2785 Crown (3/4-cast predominantly base metal) D2786 Crown (3/4-cast predominantly base metal) D2787 Crown (3/4-cast predominantly base metal) D2788 Crown (3/4-cast predominantly base metal) D2789 Crown (3/4-cast high noble metal) D2790 Crown (full-cast high noble metal)	250
D2644 Onlay (porcelain/ceramic, four or more surfaces)  D2650 Inlay (resin-based composite, one surface)  D2651 Inlay (resin-based composite, two surfaces)  D2652 Inlay (resin-based composite, two surfaces)  D2662 Onlay (resin-based composite, two surfaces)  D2663 Onlay (resin-based composite, two surfaces)  D2664 Onlay (resin-based composite, four or more surfaces)  D2710 Crown (resin, indirect)  D2711 Crown (3/4 resin-based composite, indirect)  D2720 Crown (resin with high noble metal)  D2721 Crown (resin with predominantly base metal)  D2722 Crown (resin with noble metal)  D2723 Crown (porcelain/ceramic substrate)  D2740 Crown (porcelain fused to high noble metal)  D2751 Crown (porcelain fused to high noble metal)  D2752 Crown (porcelain fused to noble metal)  D2753 Crown (3/4-cast high noble metal)  D2780 Crown (3/4-cast predominantly base metal)  D2781 Crown (3/4-cast predominantly base metal)  D2782 Crown (3/4-cast predominantly base metal)  D2783 Crown (3/4-cast noble metal)  D2784 Crown (3/4-cast noble metal)  D2785 Crown (3/4-cast high noble metal)  D2786 Crown (3/4-cast high noble metal)  D2787 Crown (3/4-cast high noble metal)  D2788 Crown (3/4-cast high noble metal)  D2789 Crown (3/4-cast high noble metal)  D2790 Crown (full-cast high noble metal)	75
D2650Inlay (resin-based composite, one surface)1D2651Inlay (resin-based composite, two surfaces)2D2652Inlay (resin-based composite, three or more surfaces)2D2662Onlay (resin-based composite, two surfaces)2D2663Onlay (resin-based composite, four or more surfaces)2D2664Onlay (resin-based composite, four or more surfaces)2D2710Crown (resin, indirect)1D2711Crown (resin with high noble metal)2D2720Crown (resin with predominantly base metal)2D2721Crown (resin with predominantly base metal)2D2722Crown (resin with noble metal)2D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-porcelain/ceramic)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2D2791Crown (full-cast predominantly base metal)2	25
D2651       Inlay (resin-based composite, two surfaces)       2         D2652       Inlay (resin-based composite, three or more surfaces)       2         D2662       Onlay (resin-based composite, two surfaces)       2         D2663       Onlay (resin-based composite, three surfaces)       2         D2664       Onlay (resin-based composite, four or more surfaces)       2         D2710       Crown (resin, indirect)       1         D2712       Crown (3/4 resin-based composite, indirect)       1         D2720       Crown (resin with high noble metal)       2         D2721       Crown (resin with predominantly base metal)       2         D2722       Crown (resin with noble metal)       2         D2740       Crown (porcelain/ceramic substrate)       2         D2750       Crown (porcelain fused to high noble metal)       2         D2751       Crown (porcelain fused to predominantly base metal)       2         D2752       Crown (porcelain fused to noble metal)       2         D2780       Crown (3/4-cast high noble metal)       2         D2781       Crown (3/4-cast predominantly base metal)       2         D2782       Crown (3/4-cast noble metal)       2         D2783       Crown (3/4-cast high noble metal)       2	80
D2652Inlay (resin-based composite, three or more surfaces)2D2662Onlay (resin-based composite, two surfaces)2D2663Onlay (resin-based composite, three surfaces)2D2664Onlay (resin-based composite, four or more surfaces)2D2710Crown (resin, indirect)1D2712Crown (3/4 resin-based composite, indirect)1D2720Crown (resin with high noble metal)2D2721Crown (resin with predominantly base metal)2D2722Crown (resin with noble metal)2D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2D2791Crown (full-cast predominantly base metal)2	200
D2662Onlay (resin-based composite, two surfaces)2D2663Onlay (resin-based composite, three surfaces)2D2664Onlay (resin-based composite, four or more surfaces)2D2710Crown (resin, indirect)1D2712Crown (3/4 resin-based composite, indirect)1D2720Crown (resin with high noble metal)2D2721Crown (resin with predominantly base metal)2D2722Crown (porcelain/ceramic substrate)2D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2D2791Crown (full-cast predominantly base metal)2	250
D2663Onlay (resin-based composite, three surfaces)2D2664Onlay (resin-based composite, four or more surfaces)2D2710Crown (resin, indirect)1D2712Crown (3/4 resin-based composite, indirect)1D2720Crown (resin with high noble metal)2D2721Crown (resin with predominantly base metal)2D2722Crown (resin with noble metal)2D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2D2791Crown (full-cast predominantly base metal)2	25
D2664Onlay (resin-based composite, four or more surfaces)2D2710Crown (resin, indirect)1D2712Crown (3/4 resin-based composite, indirect)1D2720Crown (resin with high noble metal)2D2721Crown (resin with predominantly base metal)2D2722Crown (resin with noble metal)2D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-porcelain/ceramic)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2D2791Crown (full-cast predominantly base metal)2	250
D2710Crown (resin, indirect)1D2712Crown (3/4 resin-based composite, indirect)1D2720Crown (resin with high noble metal)2D2721Crown (resin with predominantly base metal)2D2722Crown (resin with noble metal)2D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2D2791Crown (full-cast predominantly base metal)2	250
D2712Crown (3/4 resin-based composite, indirect)1D2720Crown (resin with high noble metal)2D2721Crown (resin with predominantly base metal)2D2722Crown (resin with noble metal)2D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	
D2720Crown (resin with high noble metal)2D2721Crown (resin with predominantly base metal)2D2722Crown (resin with noble metal)2D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-porcelain/ceramic)2D2783Crown (full-cast high noble metal)2D2790Crown (full-cast predominantly base metal)2D2791Crown (full-cast predominantly base metal)2	50
D2721 Crown (resin with predominantly base metal)  D2722 Crown (resin with noble metal)  D2740 Crown (porcelain/ceramic substrate)  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 noble metal)  D2764 Crown (3/4-cast high noble metal)  D2775 Crown (3/4-cast predominantly base 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)	50
D2722Crown (resin with noble metal)2D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	250
D2740Crown (porcelain/ceramic substrate)2D2750Crown (porcelain fused to high noble metal)2D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	250
D2750 Crown (porcelain fused to high noble metal)  D2751 Crown (porcelain fused to predominantly base metal)  D2752 Crown (porcelain fused to noble metal)  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)	250
D2751Crown (porcelain fused to predominantly base metal)2D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	250
D2752Crown (porcelain fused to noble metal)2D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	250
D2780Crown (3/4-cast high noble metal)2D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	250
D2781Crown (3/4-cast predominantly base metal)2D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	250
D2782Crown (3/4-cast noble metal)2D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	250
D2783Crown (3/4-porcelain/ceramic)2D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	250
D2790Crown (full-cast high noble metal)2D2791Crown (full-cast predominantly base metal)2	250
D2791 Crown (full-cast predominantly base metal) 2	250
· · · · · · · · · · · · · · · · · · ·	250
	250
	250
7	250
	30
	30
	30
D2930 Prefabricated Stainless Steel Crown (primary tooth)	65
D2931 Prefabricated Stainless Steel Crown (permanent tooth)	75
D2932   Prefabricated Resin Crown 1	00
D2933 Prefabricated Stainless Steel Crown With Resin Window 1	10
D2934 Prefabricated Esthetic-Coated Stainless Steel Crown (primary tooth)	65
D2940 Sedative Filling	25
D2950 Core Buildup (including any pins)	65
D2951 Pin Retention (per tooth, in addition to restoration)	15
D2952 Cast Post and Core (in addition to crown)	95
D2954 Prefabricated Post and Core (in addition to crown)	00
D2955 Post Removal (not in conjunction with endodontic therapy)	75
D2970 Temporary Crown (fractured tooth)	75
	25
D3110 Pulp Cap (direct, excluding final restoration)	15

## G. CROWNS AND MAJOR SERVICES – continued

D3120	Pulp Cap (indirect, excluding final restoration)	\$15
D3220	Therapeutic Pulpotomy (excluding final restoration) Removal of Pulp Coronal to the Dentinocemental Junction and Application of Medicament	40
D3222	Partial Pulpotomy for Apexogenesis (perm tooth with incomplete root development)	40
D3230	Pulpal Therapy (resorbable filling; anterior, primary tooth, excluding final restoration)	45
D3240	Pulpal Therapy (resorbable filling; posterior, primary tooth, excluding final restoration)	45
D3310	Anterior (excluding final restoration, root canal)	150
D3320	Bicuspid (excluding final restoration, root canal)	200
D3330	Molar (excluding final restoration, root canal)	250
D3346	Retreatment of Previous Root Canal Therapy (anterior)	130
D3347	Retreatment of Previous Root Canal Therapy (bicuspid)	180
D3348	Retreatment of Previous Root Canal Therapy (molar)	225
D3351	Apexification/Recalcification (initial visit; apical closure/calcific repair of perforations, root resorption, etc.)	130
D3352	Apexification/Recalcification (interim medication replacement; apical closure/calcific repair of perforations, root resorption, etc.)	30
D3353	Apexification/Recalcification (final visit; includes completed root canal therapy; apical closure/calcific repair of perforations, root resorption, etc.)	65
D3410	Apicoectomy/Periradicular Surgery (anterior)	140
D3421	Apicoectomy/Periradicular Surgery (bicuspid; first root)	275
D3425	Apicoectomy/Periradicular Surgery (molar; first root)	300
D3426	Apicoectomy/Periradicular Surgery (each additional root)	110
D3430	Retrograde Filling (per root)	80
D3450	Root Amputation (per root)	160
D3920	Hemisection (including any root removal; not including root canal therapy)	120
D3950	Canal Preparation and Fitting of Preformed Dowel or Post	55

# **H. MAJOR PROSTHETIC SERVICES:** Benefits in this category are subject to a 24-month Waiting Period.

ADA Code	Description	Amount
D5110	Complete Denture (maxillary)	\$350
D5120	Complete Denture (mandibular)	350
D5130	Immediate Denture (maxillary)	350
D5140	Immediate Denture (mandibular)	350
D5211	Maxillary Partial Denture (resin base, including any conventional clasps, rests, and teeth)	250
D5212	Mandibular Partial Denture (resin base, including any conventional clasps, rests, and teeth)	250
D5213	Maxillary Partial Denture (cast metal framework with resin denture bases, including any conventional clasps, rests, and teeth)	375
D5214	Mandibular Partial Denture (cast metal framework with resin denture bases, including any conventional clasps, rests, and teeth)	375
D5225	Maxillary Partial Denture (flexible base, including any clasps, rests, and teeth)	375
D5226	Mandibular Partial Denture (flexible base, including any clasps, rests, and teeth)	375
D5281	Removable Unilateral Partial Denture (one-piece cast metal, including clasps and teeth)	300
D5670	Replace All Teeth and Acrylic on Cast Metal Framework (maxillary)	40
D5671	Replace All Teeth and Acrylic on Cast Metal Framework (mandibular)	40
D5810	Interim Complete Denture (maxillary)	225
D5811	Interim Complete Denture (mandibular)	225
D5820	Interim Partial Denture (maxillary)	170
D5821	Interim Partial Denture (mandibular)	180
D6010	Surgical Placement of Implant Body: Endosteal Implant	450
D6012	Surgical Placement of Interim Implant Body for Transitional Prosthesis: Endosteal Implant	450

## H. MAJOR PROSTHETIC SERVICES - continued

D6040	Surgical Placement: Eposteal Implant	\$450
D6050	Surgical Placement: Transosteal Implant	450
D6056	Prefabricated Abutment (includes placement)	450
D6057	Custom Abutment (includes placement)	450
D6058	Abutment-Supported Porcelain/Ceramic Crown	250
D6059	Abutment-Supported Porcelain Fused to Metal Crown (high noble metal)	250
D6060	Abutment-Supported Porcelain Fused to Metal Crown (predominantly base metal)	250
D6061	Abutment-Supported Porcelain Fused to Metal Crown (noble metal)	250
D6062	Abutment-Supported Cast Metal Crown (high noble metal)	250
D6063	Abutment-Supported Cast Metal Crown (predominantly base metal)	250
D6064	Abutment-Supported Cast Metal Crown (noble metal)	250
D6065	Implant-Supported Porcelain/Ceramic Crown	250
D6066	Implant-Supported Porcelain Fused to Metal Crown (titanium, titanium alloy, high noble metal)	250
D6067	Implant-Supported Metal Crown (titanium, titanium alloy, high noble metal)	250
D6068	Abutment-Supported Retainer for Porcelain/Ceramic FPD	250
D6069	Abutment-Supported Retainer for Porcelain Fused to Metal FPD (high noble metal)	250
D6070	Abutment-Supported Retainer for Porcelain Fused to Metal FPD (predominantly base metal)	250
D6071	Abutment-Supported Retainer for Porcelain Fused to Metal FPD (noble metal)	250
D6072	Abutment-Supported Retainer for Cast Metal FPD (high noble metal)	250
D6073	Abutment-Supported Retainer for Cast Metal FPD (predominantly base metal)	250
D6074	Abutment-Supported Retainer for Cast Metal FPD (noble metal)	250
D6075	Implant-Supported Retainer for Ceramic FPD	250
D6076	Implant-Supported Retainer for Porcelain Fused to Metal FPD (titanium, titanium alloy, or high noble metal)	250
D6077	Implant-Supported Retainer for Cast Metal FPD (titanium, titanium alloy, or high noble metal)	250
D6078	Implant/Abutment-Supported Fixed Denture for Completely Edentulous Arch	250
D6079	Implant/Abutment-Supported Fixed Denture for Partially Edentulous Arch	250
D6080	Implant Maintenance Procedures, Including Removal of Prosthesis, Cleansing of Prosthesis and Abutments, and Reinsertion of Prosthesis	150
D6094	Abutment-Supported Crown (titanium)	250
D6194	Abutment-Supported Retainer Crown for FPD (titanium)	250
D6205	Pontic (indirect resin-based composite)	250
D6210	Pontic (cast high noble metal)	250
D6211	Pontic (cast predominantly base metal)	250
D6212	Pontic (cast noble metal)	250
D6214	Pontic (titanium)	250
D6240	Pontic (porcelain fused to high noble metal)	250
D6241	Pontic (porcelain fused to predominantly base metal)	250
D6242	Pontic (porcelain fused to noble metal)	250
D6245	Pontic (porcelain/ceramic)	250
D6250	Pontic (resin with high noble metal)	250
D6251	Pontic (resin with predominantly base metal)	250
D6252	Pontic (resin with noble metal)	250
D6253	Provisional Pontic	250
D6545	Retainer (cast metal for resin-bonded fixed prosthesis)	140
D6548	Retainer (porcelain/ceramic for resin-bonded fixed prosthesis)	140
D6600 D6601	Inlay (porcelain/ceramic, two surfaces)	225
D6601	Inlay (porcelain/ceramic, three or more surfaces) Inlay (cast high noble metal, two surfaces)	350
D6602		300
D6604	Inlay (cast high noble metal, three or more surfaces) Inlay (cast predominantly base metal, two surfaces)	300
שטטט4	iniay (cast predominantiy base metal, two sunaces)	300

## H. MAJOR PROSTHETIC SERVICES – continued

D6605	Inlay (cast predominantly base metal, three or more surfaces)	\$325
D6606	Inlay (cast noble metal, two surfaces)	300
D6607	Inlay (cast noble metal, three or more surfaces)	325
D6608	Onlay (porcelain/ceramic, two surfaces)	250
D6609	Onlay (porcelain/ceramic, three or more surfaces)	275
D6610	Onlay (cast high noble metal, two surfaces)	325
D6611	Onlay (cast high noble metal, three or more surfaces)	350
D6612	Onlay (cast predominantly base metal, two surfaces)	325
D6613	Onlay (cast predominantly base metal, three or more surfaces)	350
D6614	Onlay (cast noble metal, two surfaces)	325
D6615	Onlay (cast noble metal, three or more surfaces)	350
D6624	Inlay (titanium)	325
D6634	Onlay (titanium)	350
D6710	Crown (indirect resin-based composite)	250
D6720	Crown (resin with high noble metal)	250
D6721	Crown (resin with predominantly base metal)	250
D6722	Crown (resin with noble metal)	250
D6740	Crown (porcelain/ceramic)	250
D6750	Crown (porcelain fused to high noble metal)	250
D6751	Crown (porcelain fused to predominantly base metal)	250
D6752	Crown (porcelain fused to noble metal)	250
D6780	Crown (3/4-cast high noble metal)	250
D6781	Crown (3/4-cast predominantly base metal)	250
D6782	Crown (3/4-cast noble metal)	250
D6783	Crown (3/4-porcelain/ceramic)	250
D6790	Crown (full-cast high noble metal)	250
D6791	Crown (full-cast predominantly base metal)	250
D6792	Crown (full-cast noble metal)	250
D6793	Provisional Retainer Crown	250
D6794	Crown (titanium)	250
D6970	Cast Post and Core (in addition to fixed partial denture retainer)	130
D6972	Prefabricated Post and Core (in addition to fixed partial denture retainer)	100
D6973	Core Buildup for Retainer (including any pins)	85
D6975	Coping (metal)	225

American Family Life Assurance Company of Columbus Worldwide Headquarters • 1932 Wynnton Road • Columbus, Georgia 31999