#### DIAGNOSTIC

Periodic oral evaluation - established patient

Limited oral evaluation - problem focused

Oral evaluation for a patient under three years of ageand counseling with primary caregiver

Comprehensive oral evaluation - new or established patient

Detailed and extensive oral evaluation - problem focused, by report

Re-evaluation - limited, problem focused (established patient; not post-operative visit)

Comprehensive periodontal evaluation - new or established patient

Intraoral - complete series of radiographic images

ntraoral - periapical first radiographic image

Intraoral - periapical each additional radiographic image

Intraoral - occlusal radiographic images

extra-oral 2D projection radiographic image created using a stationary radiation source, and detector

extra-oral posterior dental radiographic image

Bitewing - single radiographic image

Bitewings - two radiographic images

Bitewings - three radiographic images

Bitewings - four radiographic images

Vertical bitewings - 7 to 8 radiographic images

Panoramic radiographic image

2D cephalometric radiographic image - acquisition, measurement and analysis

2D oral/facial photographic image obtained intra-orally or extra-orally

3D photographic image

Cone beam CT capture and interpretation with limited field of view - less than one whole jaw

Cone beam CT capture and interpretation with field of view of one full dental arch - mandible

Cone beam CT capture and interpretation with field of view of one full dental arch - maxilla, with or without cranium

Cone beam CT capture and interpretation with field of view of both jaws, with or without cranium

Cone beam CT capture and interpretation for TMJ series including two or more exposures

Collection of microorganisms for culture and sensitivity

Adjunctive pre-diagnostic test that aids in detection of mucosal abnormalities including premalignant andmalignant lesions, not to include cytology or biopsy procedures

Diagnostic casts laboratory accession of transepithelial cytologic sample, microscopic

examination, preparation and transmission of written report.

non-ionizing diagnostic procedure capable of quantifying, monitoring, and recording changes instructure of enamel

#### **PREVENTIVE**

Prophylaxis adult

Prophylaxis - child

Topical application of fluoride varnish

Topical application of fluoride - excluding varnish

Sealant

Preventive resin restoration in a moderate to high caries risk patient - permanent tooth

Sealant repair - per tooth

Space Maintainer - Fixed - Unilateral

Space Maintainer - Fixed - Bilateral

Space Maintainer - Removable - Unilateral

Space Maintainer - Removable - Bilateral re-cement or re-bond space maintainer

Removal of fixed space maintainer

distal shoe space maintainer - fixed - unilateral

## RESTORATIVE

Amalgam - one surface, primary or permanent

Amalgam - two surfaces, primary or permanent

Amalgam - three surfaces, primary or permanent

Amalgam - four or more surfaces, primary or permanent

Resin-based composite - one surface, anterior

Resin-based composite - two surfaces, anterior

Resin-based composite - three surfaces, anterior

Resin-based composite - four or more surfaces or involving incisal angle (anterior)

Resin-based composite crown, anterior

Resin-based composite - one surface, posterior

Resin-based composite - two surfaces, posterior

Resin-based composite - three surfaces, posterior

Resin-based composite - four or more surfaces, posterior

Inlay - metallic - one surface

Inlay - metallic - two surfaces

Inlay - metallic - three or more surfaces

Onlay - metallic - two surfaces

Onlay - metallic - three surfaces

Onlay - metallic - four or more surfaces

Inlay - porcelain/ceramic - one surface

Inlay - porcelain/ceramic - two surfaces

Inlay - porcelain/ceramic - three or more surfaces

Onlay - porcelain/ceramic - two surfaces

Onlay - porcelain/ceramic - three surfaces

Onlay - porcelain/ceramic - four or more surfaces

Inlay - resin-based composite - one surface

Inlay - resin-based composite - two surfaces

Inlay - resin-based composite - three or more surfaces

Onlay - resin-based composite - two surfaces

Onlay - resin-based composite - three surfaces

Onlay - resin-based composite - four or more surfaces

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 noble metal

Crown - porcelain/ceramic substrate

Crown - porcelain fused to high noble metal

Crown - porcelain fused to predominantly base metal

Crown - porcelain fused to noble metal

Crown - 3/4 cast high noble metal

Crown - 3/4 cast predominantly base metal

Crown - 3/4 cast noble metal

Crown - 3/4 porcelain/ceramic

Crown - full cast high noble metal

Crown - full cast predominantly base metal

Crown - full cast noble metal

Crown - titanium

Provisional crown - further treatment or completion of diagnosis necessary prior to final impression

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

Prefabricated porcelain/ceramic crown - primary tooth

Prefabricated stainless steel crown - primary tooth

Prefabricated stainless steel crown - permanent tooth

Prefabricated resin crown

Prefabricated stainless steel crown with resin window

Prefabricated esthetic coated stainless steel crown - primary tooth

Protective restoration interim therapeutic restoration - primary dentition restorative foundation for an indirect restoration

Core buildup, including any pins

Pin retention - per tooth, in addition to restoration

Post and core in addition to crown, indirectly fabricated

Each additional indirectly fabricated post - same tooth

Prefabricated post and core in addition to crown

Each additional prefabricated post - same tooth

Labial veneer (resin laminate) - chairside

Labial veneer (resin laminate) - laboratory

Labial veneer (porcelain laminate) - laboratory

Additional procedures to construct new crown under existing partial denture framework coping

Crown repair necessitated by restorative material failure

#### **ENDODONTICS**

Pulp cap - direct (excluding final restoration)

Pulp cap - indirect (excluding final restoration)

Therapeutic pulpotomy (excluding final restoration) -

removal of pulp coronal to the dentinocemental junction and application of medicament

Pulpal debridement, primary and permanent teeth

Partial pulpotomy for apexogenesis - permanent tooth

with incomplete root development

Pulpal therapy (resorbable filling) - anterior, primary tooth (excluding final restoration)

Pulpal therapy (resorbable filling) - posterior, primary tooth (excluding final restoration)

Endodontic therapy, anterior tooth (excluding final restoration)

Endodontic therapy, bicuspid tooth (excluding final restoration)

Endodontic therapy, molar (excluding final restoration)

Treatment of root canal obstruction; non-surgical access

Incomplete endodontic therapy; inoperable, unrestorable or fractured tooth

Internal root repair of perforation detects

Retreatment of previous root canal therapy - anterior

Retreatment of previous root canal therapy - bicuspid

Retreatment of previous root canal therapy -molar

Apexification/Recalcification - initial visit (apical closure / calcific repair of perforations, root resorption, etc.)

apexification/recalcification -interim medication replacement (apical closure/calcific repair of perforations, root resorption, pulp space disinfection, etc.)

Apexification/recalcification - final visit (includes completed root canal therapy - apical closure/calcific repair of perforations, root resorption, etc.)

pulpal regeneration - initial visit

pulpal regeneration - interim medication replacement pulpal regeneration - completion of treatment apicoectomy - anterior

apicoectomy - bicuspid (first root)

apicoectomy - molar (first root)

apicoectomy (each additional root)

periradicular surgery without apicoectomy

bone graft in conjunction with periradicular surgery - per tooth, single site

bone graft in conjunction with periradicular surgery - each additional contiguous tooth in the same surgical site

Retrograde filling - per root

biologic materials to aid in soft and osseous tissue regeneration in conjunction with periradicular surgery guided tissue regeneration, resorbable barrier, per site, in conjunction with periradicular surgery Root amputation - per root

## **PERIODONTICS**

Gingivectomy or gingivoplasty - four or more contiguous teeth or tooth bounded spaces per quadrant Gingivectomy or gingivoplasty - one to three contiguous teeth or tooth bounded spaces per quadrant Gingivectomy or gingivoplasty to allow access for restorative procedure, per tooth Gingival flap procedure, including root planing - four or more contiguous teeth or tooth bounded spaces

per quadrant

Gingival flap procedure, including root planing - one to three contiguous teeth or tooth bounded spaces per quadrant

clinical crown lengthening - hard tissue

osseous surgery (including elevation of a full thickness flap and closure) - four or more contiguous teeth or tooth bounded spaces per quadrant

osseous surgery (including elevation of a full thickness flap and closure) - one to three contiguous teeth or tooth bounded spaces per quadrant

bone replacement graft - retained natural tooth - first site in guadrant

bone replacement graft - retained natural tooth - each additional site in quadrant

Biologic materials to aid in soft and osseous tissue regeneration

Guided tissue regeneration - resorbable barrier, per site

Guided tissue regeneration - nonresorbable barrier, per site (includes membrane removal)

Pedicle soft tissue graft procedure

autogenous connective tissue graft procedure including donor and recipient surgical sites) first tooth, implant, or edentulous tooth position in graft

mesial/distal wedge procedure, single tooth (when not performed in conjunction with surgical procedures in

the same anatomical area)

non-autogenous connective tissue graft (including recipient site and donor material) first tooth, implant, or edentulous tooth position in graft

Combined connective tissue and double pedicle graft, per tooth

free soft tissue graft procedure (including recipient and donor surgical sites) first tooth, implant, or edentulous

tooth position in graft

free soft tissue graft procedure (including recipient and donor surgical sites) each additional contiguous tooth,

implant, or edentulous tooth position in same graft site

autogenous connective tissue graft procedure (including donor and recipient surgical sites) - each additional contiguous tooth, implant or edentulous

tooth position in same graft site

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

Periodontal scaling and root planing - four or more teeth per guadrant

Periodontal scaling and root planing - one to three teeth per quadrant

scaling in presence of generalized moderate or severe gingival inflammation - full mouth, after oral evaluation

Full mouth debridement to enable comprehensive evaluation and diagnosis

Localized delivery of antimicrobial agents via controlled release vehicle into diseased crevicular tissue, per tooth

Periodontal maintenance

## PROSTHODONTICS, REMOVABLE

Complete denture - maxillary

Complete denture - mandibular Immediate denture - maxillary

Immediate denture - mandibular

Maxillary partial denture - resin base (including any conventional clasps, rests and teeth)

Mandibular partial denture - resin base (including any conventional clasps, rests and teeth)

Maxillary partial denture - cast metal framework with resin denture bases (including any conventional clasps, rests and teeth)

Mandibular partial denture - cast metal framework with resin denture bases (including any conventional clasps, rests and teeth)

immediate maxillary partial denture - resin base (including any conventional clasps, rests and teeth) immediate mandibular partial denture - resin base (including any conventional clasps, rests and teeth) immediate maxillary partial denture - cast metal framework with resin denture bases (including any conventional clasps, rests and teeth)

immediate mandibular partial denture - cast metal framework with resin denture bases (including any

conventional clasps, rests and teeth)

Maxillary partial denture - flexible base (including any clasps, rests and teeth)

Mandibular partial denture - flexible base (including any clasps, rests and teeth)

Removable unilateral partial denture - one piece cast metal (including clasps and teeth)

Adjust complete denture - maxillary

Adjust complete denture - mandibular

Adjust partial denture - maxillary

Adjust partial denture - mandibular

Repair broken complete denture base

Replace missing or broken teeth - complete denture

(each tooth)

Repair resin denture base

Repair cast framework

repair or replace broken clasp - per tooth

Replace broken teeth - per tooth

Add tooth to existing partial denture

add clasp to existing partial denture - per tooth

Replace all teeth and acrylic on cast metal framework

(maxillary)

Replace all teeth and acrylic on cast metal framework (mandibular)

Rebase complete maxillary denture

Rebase complete mandibular denture

Rebase maxillary partial denture

Rebase mandibular partial denture

Reline complete maxillary denture (chairside)

Reline complete mandibular denture (chairside)

Reline maxillary partial denture (chairside)

Reline mandibular partial denture (chairside)

Reline complete maxillary denture (laboratory)

Reline complete mandibular denture (laboratory)

Reline maxillary partial denture (laboratory)

Reline mandibular partial denture (laboratory)

Interim complete denture (maxillary)

Interim complete denture (mandibular)

Interim partial denture (maxillary)

Interim partial denture (mandibular)

Tissue conditioning, maxillary

Tissue conditioning, mandibular

overdenture - complete maxillary

overdenture - partial maxillary

overdenture - complete mandibular

overdenture - partial mandibular

# **IMPLANT SERVICES**

Modification of removable prosthesis following implant surgery

surgical placement of implant body: endosteal implant

second stage implant surgery

surgical placement of mini implant

Connecting bar - implant supported or abutment

supported

Prefabricated abutment - includes modification and placement

Custom fabricated abutment - includes placement abutment

abutment supported porcelain fused to metal crown (high noble metal)

abutment supported porcelain fused to metal crown (predominantly base metal)

abutment supported porcelain fused to metal crown (noble metal)

abutment supported cast metal crown (high noble metal)

abutment supported cast metal crown (predominantly base metal)

abutment supported cast metal crown (noble metal)

implant supported porcelain/ceramic crown

implant supported porcelain fused to metal crown

(titanium, titanium alloy, high noble metal)

Implant supported metal crown (titanium, titanium alloy, high noble metal)

abutment supported retainer for porcelain/ceramic FPD

abutment supported retainer for porcelain fused to metal FPD (high noble metal)

abutment supported retainer for porcelain fused to metal FPD (predominantly base metal)

1 abutment supported retainer for porcelain fused to metal FPD (noble metal)

2 abutment supported retainer for cast metal FPD (high noble metal)

abutment supported retainer for cast metal FPD (predominantly base metal)

abutment supported retainer for cast metal FPD (noble metal)

implant supported retainer for ceramic FPD

implant supported retainer for porcelain fused to metal FPD (titanium, titanium alloy, or high noble metal)

implant supported retainer for cast metal FPD (titanium, titanium alloy, or high noble metal)

implant maintenance procedures when prostheses are removed and reinserted, including cleansing of prostheses and abutments

scaling and debridement in the presence of inflammation or mucositis of a single implant, including cleaning of the implant surfaces, without flap entry and closure

provisional implant crown

re-cement or re-bond implant/abutment supported crown

re-cement or re-bond implant/abutment supported fixed partial denture

abutment supported crown - (titanium)

debridement of a periimplant defect or defects surrounding a single implant, and surface cleaning of the exposed implant surfaces, including flap entry and closure

debridement and osseous contouring of a periimplant defect or defects surrounding a single implant, and includes surface cleaning of the exposed implant surfaces, including flap entry and closure

bone graft for repair of peri-implant defect - does not include flap entry and closure

Bone graft at time of implant placement

implant /abutment supported removable denture for

edentulous arch - maxillary

implant /abutment supported removable denture for edentulous arch -mandibular

implant /abutment supported removable denture for partially edentulous arch - mandibular

Radiographic/surgical implant index, by report abutment supported retainer crown for FPD (titanium)

# PROSTHODONTICS, FIXED

Pontic - indirect resin based composite

Pontic - cast high noble metal

Pontic - cast predominantly base metal

Pontic - cast noble metal

Pontic - titanium

Pontic - porcelain fused to high noble metal

Pontic - porcelain fused to predominantly base metal

Pontic - porcelain fused to noble metal

Pontic - porcelain/ceramic

Pontic - resin with high noble metal

Pontic - resin with predominantly base metal

Pontic - resin with noble metal

Provisional pontic - further treatment or completion of diagnosis necessary prior to final impression

Retainer - cast metal for resin bonded fixed prosthesis

Retainer - porcelain/ceramic for resin bonded fixed prosthesis

resin retainer - for resin bonded fixed prosthesis retainer inlay - porcelain/ceramic, two surfaces

retainer inlay - porcelain/ceramic, three or more surfaces

retainer inlay - cast high noble metal, two surfaces

retainer inlay - cast high noble metal, three or more surfaces

retainer inlay - cast predominantly base metal, two surfaces

retainer inlay - cast predominantly base metal, three or more surfaces

retainer retainer retainer retainer surfaces retainer retainer surfaces retainer surfaces retainer or more retainer retainer surfaces retainer ret inlay - cast noble metal, two surfaces inlay - cast noble metal, three or more surfaces onlay - porcelain/ceramic, two surfaces onlay - porcelain/ceramic, three or more onlay - cast high noble metal, two surfaces onlay - cast high noble metal, three or more onlay - cast predominantly base metal, two onlay - cast predominantly base metal, three surfaces onlay - cast noble metal, two surfaces onlay - cast noble metal, three or more inlay - titanium onlay - titanium crown - indirect resin based composite 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 retainer crown - porcelain fused to noble metal retainer crown - 3/4 cast high noble metal retainer crown - 3/4 cast predominantly base metal retainer crown - 3/4 cast noble metal retainer crown - 3/4 porcelain/ceramic retainer crown - full cast high noble metal retainer

crown - full cast predominantly base metal retainer crown - full cast noble metal

Provisional retainer

crown- further treatment or completion of diagnosis necessary prior to final impression retainer crown - titanium re-cement or re-bond fixed partial denture occlusal orthotic device adjustment bone replacement graft for ridge preservation - per site frenulectomy - also known as frenectomy or frenotomy - separate procedure not incidental to another procedure

Frenuloplasty

Excision of hyperplastic tissue - per arch

Excision of pericoronal gingiva

### **ORTHODONTICS**

Limited orthodontic treatment of the primary dentition

Limited orthodontic treatment of the transitional dentition

D Records

D Placement of appliance and activation

D Monthly payment

D Retention (per arch)

Limited orthodontic treatment of the adolescent dentition

D Records

D Placement of appliance and activation

D Monthly payment

D Retention (per arch)

Limited orthodontic treatment of the adult dentition

D Records

D Placement of appliance and activation

D Monthly payment

D Retention (per arch)

Interceptive orthodontic treatment of dentition

D Records

D Placement of appliance and activation

D Monthly payment

D Retention (per arch)

Interceptive orthodontic treatment of dentition

D Records
the primary
the transitional
D Placement of appliance and activation
D Monthly payment
D Retention (per arch)
Comprehensive orthodontic treatment of the transitional dentition
D Records
D Placement of appliance and activation
D Monthly payment
D Retention (per arch)
Comprehensive orthodontic treatment of the adolescent dentition
D Records
D Placement of appliance and activation
D Monthly payment
D Retention (per arch)
Comprehensive orthodontic treatment of the adult dentition
D Records
D Placement of appliance and activation
D Monthly payment

# ORAL AND MAXILLOFACIAL SURGERY

Extraction, coronal remnants - deciduous tooth

Extraction, erupted tooth or exposed root (elevation 1 and/or forceps removal) extraction, erupted tooth requiring removal of bone and/ or sectioning of tooth, and including elevation of mucoperiosteal flap if indicated

Removal of impacted tooth - soft tissue

D Retention (per arch)

Removable appliance therapy Fixed appliance therapy

Removal of impacted tooth - partially bony

Removal of impacted tooth - completely bony

Removal of impacted tooth - completely bony, with unusual surgical complicationsremoval of residual tooth roots (cutting procedure)

Coronectomy - intentional partial tooth removal exposure of an unerupted tooth

Mobilization of erupted or malpositioned tooth to aid eruption

Placement of device to facilitate eruption of impacted tooth incisional biopsy of oral tissue-hard (bone, tooth) incisional biopsy of oral tissue-soft

Brush biopsy - transepithelial sample collection

Transseptal fiberotomy/supra crestal fiberotomy, by report

Alveoloplasty in conjunction with extractions - four or more teeth or tooth spaces, per quadrant

Alveoloplasty in conjunction with extractions - one to three teeth or tooth spaces, per quadrant

Alveoloplasty not in conjunction with extractions - four or more teeth or tooth spaces, per quadrant

Alveoloplasty not in conjunction with extractions - one to three teeth or tooth spaces, per quadrant

Excision of benign lesion up to 1.25 cm

Removal of benign odontogenic cyst or tumor - lesion diameter up to 1.25 cm

Removal of lateral exostosis (maxilla or mandible)

Removal of torus palatinus

Removal of torus mandibularis reduction of osseous tuberosity Incision and drainage of abscess - intraoral soft tissue

Incision and drainage of abscess - intraoral soft tissue - complicated (includes drainage of multiple fascial spaces)

Incision and drainage of abscess - extraoral soft tissue

Incision and drainage of abscess - extraoral soft tissue - complicated (includes drainage of multiple fascial Occlusal pre-orthodontic treatment examination to monitor growth

Palliative (emergency) treatment of dental pain - minor procedure

Fixed partial denture sectioning deep sedation/general anesthesia - each 15 minute increment

intravenous moderate (conscious) sedation/analgesia - each 15 minute increment

Consultation - diagnostic service provided by dentist or physician other than requesting dentist or physician consultation with a medical health care professional

Therapeutic parenteral drug, single administration

Therapeutic parenteral drugs, two or more administrations, different medications

Application of desensitizing medicament

Application of desensitizing resin for cervical and/or root surface, per tooth

Occlusal guard, by report

Repair and/or reline of occlusal guard occlusal guard adjustment

Occlusion analysis - mounted case

Occlusal adjustment - limited

Occlusal adjustment - complete

External bleaching - per tooth

External bleaching for home application, per arch; includes