



Berry Dental Lab., Inc.
3700 Holcomb Bridge Road
Norcross, GA 3009
770-416-1016
1-888-334-4403
www.BerryDental.Com

ADA Insurance Codes for Lab-Related Products CROWN & BRIDGE

Inlay/Onlay Restorations

D2510 Inlay – metallic – one surface

D2520

Inlay – metallic – two surfaces

D2530

Inlay – metallic – three or more surfaces

D2542

Onlay – metallic – two surface

D2543

Onlay – metallic – three surfaces

D2544 Onlay – metallic – four or more surfaces

Porcelain/ceramic inlays/onlays include all indirect ceramic and porcelain type inlays/onlays

D2610 Inlay – porcelain/ceramic – one surface

D2620 Inlay – porcelain/ceramic – two surfaces

D2630 Inlay – porcelain/ceramic – three or more surfaces

D2642 Onlay – porcelain/ceramic – two surface

D2643 Onlay – porcelain/ceramic – three surfaces

D2644 Onlay – porcelain/ceramic – four or more surfaces

Resin-based composite inlays/onlays must utilize indirect technique

D2650 Inlay – resin-based composite – one surface

D2651 Inlay – resin-based composite – two surfaces

D2652 Inlay – resin-based composite – three or more surfaces

D2662 Onlay – resin-based composite – two surface

D2663 Onlay – resin-based composite – three surfaces

D2664 Onlay – resin-based composite – four or more surfaces

Crowns – Single restorations only

D2710 Crown – resin (indirect) – Refers to any resin-based composite crown that is indirectly fabricated. All fiber, porcelain or ceramic reinforced polymer materials/systems are considered resin-based composites. Unfilled or non-reinforced resin crowns should be reported using D2999

D2720 Crown – resin with high noble metal

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

D2780 Crown – $\frac{3}{4}$ cast high noble metal

D2781 Crown – $\frac{3}{4}$ cast predominantly base metal

D2782 Crown – $\frac{3}{4}$ cast noble metal

D2783 Crown – $\frac{3}{4}$ porcelain/ceramic – This code does not include facial veneers

D2790 Crown – full cast high noble metal

D2791 Crown – full cast predominantly base metal

D2792 Crown – full cast noble metal

D2799 Provisional crown

D2952 Cast post and core in addition to crown – Cast post and core is separate from crown

D2953 Each additional cast post – same tooth – To be used with D2952

D2961 Labial veneer (resin laminate) – laboratory – Refers to labial/facial indirect resin bonded veneers

D2962 Labial veneer (porcelain laminate) – laboratory – Refers to facial veneers that extend interproximally and/or cover the incisal edge. Porcelain/ceramic veneers presently include all ceramic and porcelain veneers

D2980

Crown repair, by report – Includes removal of crown, if necessary.
Describe procedure.

D2999 Unspecified restorative procedure, by report.

Fixed Partial Denture Pontics

D6210 Pontic – cast high noble metal
D6211 Pontic – cast predominantly base metal
D6212 Pontic – cast noble metal
D6240 Pontic – porcelain fused to high noble metal
D6241 Pontic – porcelain fused to predominantly base metal
D6242 Pontic – porcelain fused to noble metal
D6245 Pontic – porcelain/ceramic
D6250 Pontic – resin with high noble metal
D6251 Pontic – resin with predominantly base metal
D6252 Pontic – resin with noble metal
D6253 Provisional pontic – Pontic utilized as an interim of at least six months duration during restorative treatment to allow adequate time for healing or completion of other procedures. This is not to be used as a temporary pontic for routine prosthetic fixed partial dentures.

Fixed Partial Denture Retainers – Inlays / Onlays

D6545 Retainer – cast metal for resin bonded fixed prosthesis
D6548 Retainer – porcelain/ceramic for resin bonded fixed prosthesis
D6600 Inlay – porcelain/ceramic, two surfaces
D6601 Inlay – porcelain/ceramic, three or more surfaces
D6602 Inlay – cast high noble metal, two surfaces
D6603 Inlay – cast high noble metal, three or more surfaces
D6604 Inlay – cast predominantly base metal, two surfaces
D6605 Inlay – cast predominantly base metal, three or more surfaces
D6606 Inlay – cast noble metal, two surfaces
D6607 Inlay – cast noble metal. three or more surfaces
D6608 Onlay – porcelain/ceramic, two surfaces
D6609 Onlay – porcelain/ceramic, three or more surfaces
D6610 Onlay – cast high noble metal, two surfaces
D6611 Onlay – cast high noble metal. three or more surfaces
D6612 Onlay – cast predominantly base metal. two surfaces
D6613 Onlay – cast predominantly base metal, three or more surfaces
D6614 Onlay – cast noble metal, two surfaces

D6615 Onlay – cast noble metal, three or more surfaces

Fixed Partial Denture Retainers – Crowns

- D6720 Crown – resin with high noble metal
- D6721 Crown – resin with predominantly base metal
- D6722 Crown – resin with noble metal
- D6740 Crown – porcelain/ceramic
- D6750 Crown – porcelain fused to high noble metal
- D6751 Crown – porcelain fused to predominantly base metal
- D6752 Crown – porcelain fused to noble metal
- D6780 Crown – ¾ cast high noble metal
- D6781 Crown – ¾ cast predominantly base metal
- D6782 Crown – ¾ cast noble metal
- D6783 Crown – ¾ porcelain/ceramic
- D6790 Crown – full cast high noble metal
- D6791 Crown – full cast predominantly base metal
- D6792 Crown – full cast noble metal
- D6793 Provisional retainer crown – Retainer crown utilized as an interim of at least six months duration during restorative treatment to allow adequate time for healing or completion of other procedures. This is not to be used as a temporary retainer crown for routine prosthetic fixed partial dentures.

Other Fixed Partial Denture Services

- D6920 Connector bar – A device attached to fixed partial denture retainer or coping which serves to stabilize and anchor a removable overdenture prosthesis.
- D6930 Recement fixed partial denture
- D6940 Stress breaker – A non-rigid connector.
- D6950

Precision attachment – Report attachment separately from crown; a male and female pair constitutes one precision attachment.

Describe type of attachment used.

- D6970 Cast post and core in addition to fixed partial denture retainer
- D6971 Cast post as part of fixed partial denture retainer
- D6972 Prefabricated post and core in addition to fixed partial denture retainer
- D6973 Core build up for retainer, including any pins
- D6975 Coping – metal – To be used as a definitive restoration

D6976 Each additional cast post – same tooth – To be used with D6970 or D6971
D6977 Each additional prefabricated post – same tooth – To be used with D6972
D6980 Fixed partial denture repair, by report
D6985 Pediatric partial denture, fixed – This prosthesis is used primarily for aesthetic purposes.
D6999 Unspecified fixed prosthodontic procedure, by report – Used for procedure that is not adequately described by a code. Describe procedure.

REMOVABLE PROSTHETICS

Complete Dentures (Including Routine Post-Delivery Care)

D5110 Complete denture – maxillary
D5120 Complete denture – mandibular
D5130 Immediate denture – maxillary – Includes limited follow-up care only; does not include required future rebasing/relining procedure(s) or a complete new denture.
D5140 Immediate denture – mandibular – Includes limited follow-up care only; does not include required future rebasing/relining procedure(s) or a complete new denture.

Partial Dentures (Including Routine Post-Delivery Care)

D5211 Maxillary partial denture – resin base (including any conventional clasps, rests and teeth) – Includes acrylic resin base denture with resin or wrought wire clasps.
D5212 Mandibular partial denture – resin base (including any conventional clasps, rests and teeth) – Includes acrylic resin base denture with resin or wrought wire clasps.
D5213 Maxillary partial denture – cast metal framework with resin denture bases (including any conventional clasps, rests and teeth)
D5214 Mandibular partial denture – cast metal framework with resin denture bases (including any conventional clasps, rests and teeth)
D5281 Removable unilateral partial denture – one piece cast metal (including clasps and teeth)

Adjustments to Dentures

D5410 Adjust complete denture – maxillary
D5411 Adjust complete denture – mandibular

D5421 Adjust partial denture – maxillary
D5422 Adjust partial denture – mandibular

Repairs to Complete Dentures

D5510 Repair broken complete denture base
D5520 Repair missing or broken teeth – complete denture (each tooth)

Repairs to Partial Dentures

D5610 Repair resin denture base
D5620 Repair cast framework
D5630 Repair or replace broken clasp
D5640 Replace broken teeth – per tooth
D5650 Add tooth to existing partial denture
D5660 add clasp to existing partial denture
D5670 Replace all teeth and acrylic on cast metal framework (max)
D5671 Replace all teeth and acrylic on cast metal framework (mand)

Denture Rebase Procedures

Rebase – process of refitting a denture by replacing the base material.

D5710 Rebase complete maxillary denture
D5711 Rebase complete mandibular denture
D5720 Rebase maxillary partial denture
D5721 Rebase mandibular partial denture

Denture Reline Procedures

Reline is the process of resurfacing the tissue side of a denture with new base material.

D5730 Reline complete maxillary denture (chairside)
D5731 Reline complete mandibular denture (chairside)
D5740 Reline maxillary partial denture (chairside)
D5741 Reline mandibular partial denture (chairside)
D5750 Reline complete maxillary denture (laboratory)
D5751 Reline complete mandibular denture (laboratory)
D5760 Reline maxillary partial denture (laboratory)

D5761 Reline mandibular partial denture (laboratory)

Interim Prosthesis

A provisional prosthesis designed for use over a limited period of time, after which it is to be replaced by a more definitive restoration.

D5810 Interim complete denture (maxillary)

D5811 Interim complete denture (mandibular)

D5820 Interim partial denture (maxillary) – Includes any necessary clasps and rests.

D5821 Interim partial denture (mandibular) – Includes any necessary clasps and rests.

Other Removable Prosthetic Services

D5850 Tissue conditioning, maxillary – Treatment reline using materials designed to heal unhealthy ridges prior to more definitive final restoration.

D5851 Tissue conditioning, mandibular – Treatment reline using materials designed to heal unhealthy ridges prior to more definitive final restoration.

D5860 Overdenture – complete, by report – Describe and document procedures as performed. Other separate procedures may be required concurrent to D5860.

D5861 Overdenture – partial, by report – Describe and document procedures as performed. Other separate procedures may be required concurrent to D5861.

D5862 Precision attachment, by report – Each set of male and female components should be reported as one precision attachment. Describe the type of attachment used.

D5867 Replacement of replaceable part of semi-precision or precision attachment (male or female component)

D5875 Modification of removable prosthesis following implant surgery – The modification of existing removable prosthesis is sometimes necessary at the time of implant placement and bone graft surgery and is always necessary at the time of the placement of the healing caps. This code could also be used to report the modification of an existing prosthesis when the abutments are placed and retentive elements are placed into the removable prosthesis, thereby reducing the need for a new prosthesis.

D5899 Unspecified removable prosthodontic procedure, by report – Use for a procedure that is not adequately described by a code. Describe procedure.

Miscellaneous Services

D9940 Occlusal guard, by report – Removable dental appliances, which are designed to minimize the effects of bruxism (grinding) and other occlusal factors.

D9941 Fabrication of athletic mouthguard

IMPLANTS

Implant Services

D6010

Surgical placement of implant body: endosteal implant – Includes second stage surgery and placement of healing cap.

D6020 Abutment placement or substitution: endosteal implant – An abutment is placed to permit fabrication of a dental prosthesis. This procedure may include the removal of a temporary healing cap or replacement with an abutment of alternate design. The intention of this code is to report this procedure by other than the dentist who placed the implant.

D6040 Surgical placement: eposteal implant – An eposteal (subperiosteal) framework of a biocompatible material designed and fabricated to fit on the surface of the bone of the mandible or maxilla with permucosal extensions which provide support and attachment of a prosthesis. This may be a complete arch or unilateral appliance. Eposteal implants rest upon the bone and under the periosteum.

D6050 Surgical placement: transosteal implant – A transosteal (transosseous) biocompatible device with threaded posts penetrating both the superior and inferior cortical bone plates of the mandibular symphysis and exiting through the permucosa providing support and attachment for a dental prosthesis. Transosteal implants are placed completely through the bone and into the oral cavity from extraoral or intraoral.

Implant Supported Prosthetics

D6053 Implant/abutment supported removable denture for completely edentulous arch

D6054 Implant/abutment supported removable denture for partially edentulous arch

D6055 Dental implant supported connecting bar – A device attached to transmucosal abutments to stabilize and anchor a removable overdenture prosthesis.

D6056 Prefabricated abutment – A connection to an implant that is a manufactured component usually made of machined high noble metal, titanium, titanium alloy or ceramic. Modification of a prefabricated abutment may be necessary, and is accomplished by altering its shape using dental burs/diamonds.

D6057 Custom abutment – A connection to an implant that is a fabricated component, usually by a laboratory, specific for an individual application. A custom abutment is typically fabricated using a casting process and usually is made of noble or high noble metal. A "UCLA" abutment is an example of this type abutment.

D6058 Abutment supported porcelain/ceramic crown – A single crown restoration that is retained, supported and stabilized by an abutment on an implant; may be screw retained or cemented.

D6059 Abutment supported porcelain fused to metal crown (high noble metal) – A single metal–ceramic crown restoration that is retained, supported and stabilized by an abutment on an implant; may be screw retained or cemented.

D6060 Abutment supported porcelain fused to metal crown(predominantly base metal) – A single metal–ceramic crown restoration that is retained, supported and stabilized by an abutment on an implant; may screw retained or cemented.

D6061 Abutment supported porcelain fused to metal crown (noble metal) – A single metal–ceramic crown restoration that is retained, supported and stabilized by an abutment on an implant; may be screw retained or cemented.

D6062 Abutment supported cast metal crown (high noble metal) – A single cast metal crown restoration that is retained, supported and stabilized by an abutment on an implant; may be screw retained or cemented.

D6063 Abutment supported cast metal crown(predominantly base metal) – A single cast metal crown restoration that is retained, supported, and stabilized by an abutment on an implant; may be screw retained or cemented.

D6064 Abutment supported cast metal crown (high noble) – A single cast metal crown restoration that is retained, supported, and stabilized by an abutment on an implant; may be screw retained or cemented.

D6065 Implant supported porcelain/ceramic crown – A single crown restoration that is retained, supported, and stabilized by an implant; may be screw retained or cemented.

D6066 Implant supported porcelain fused to metal crown (titanium, titanium alloy, high noble metal) – A single metal–ceramic crown restoration that is retained, supported, and stabilized by an implant; may be screw retained or cemented.

D6067 Implant supported metal crown (titanium, titanium alloy, high noble metal) – A single cast metal crown restoration that is retained, supported and stabilized by an abutment on an implant; may be screw retained or cemented.

D6068 Abutment supported retainer for porcelain/ceramic FPD – A ceramic retainer for a fixed partial denture that gains retention, support and stability from an abutment on an implant; may be screw retained or cemented.

D6069 Abutment supported retainer for porcelain fused to metal FPD (high noble metal) – A metal–ceramic retainer for a fixed partial denture that gains retention, support and stability from an abutment on an implant; may be screw retained or cemented.

D6070 Abutment supported retainer for porcelain fused to metal FPD (predominantly base metal) – A metal–ceramic retainer for a fixed partial denture that gains retention, support and stability from an abutment on an implant; may be screw retained or cemented.

D6071 Abutment supported retainer for porcelain fused to metal FPD (noble metal) – A metal–ceramic retainer for a fixed partial denture that gains retention, support and stability from an abutment on an implant; may be screw retained or cemented.

D6072 Abutment supported retainer for cast metal FPD (high noble metal) – A cast metal retainer for a fixed partial denture that gains retention, support and stability from an abutment on an implant; may be screw retained or cemented.

D6073 Abutment supported retainer for cast metal FPD (predominantly base metal) – A cast metal retainer for a fixed partial denture that gains retention, support and stability from an abutment on an implant; may be screw retained or cemented.

D6074 Abutment supported retainer for cast metal FPD (noble metal) – A cast metal retainer for a fixed partial denture that gains retention, support and stability from an abutment on an implant; may be screw retained or cemented.

D6075 Implant supported retainer for ceramic FPD – A ceramic retainer for a fixed partial denture that gains retention, support and stability from an implant; may be screw retained or cemented.

D6076 Implant supported retainer for porcelain fused to metal FPD(titanium, titanium alloy, or high noble metal) – A metal-ceramic retainer for a fixed partial denture that gains retention, support and stability from an implant; may be screw retained or cemented.

D6077 Implant supported retainer for cast metal FPD(titanium, titanium alloy, or high noble metal) – A cast metal retainer for a fixed partial denture that gains retention, support and stability from an implant; may be screw retained or cemented.

D6078 Implant/abutment supported fixed denture for completely edentulous arch – A prosthesis that is retained, supported and stabilized by implants or abutments placed on implants but does not have specific relationships between implant positions and replacement teeth; may be screw retained or cemented; commonly referred to as a "hybrid prosthesis"

D6079 Implant/abutment supported fixed denture for partially edentulous arch – A prosthesis that is retained, supported and stabilized by implants or abutments placed on implants but does not have specific relationships between implant positions and replacement teeth; may be screw retained or cemented; commonly referred to as a "hybrid prosthesis"

Other Implant Services

D6080 Implant maintenance procedures, including removal of prosthesis, cleansing of prosthesis and abutments and reinsertion of prosthesis – This procedure includes a prophylaxis to provide active debriding of the implant and examination of all aspects of the implant system, including the occlusion and stability of the superstructure. The patient is also instructed in thorough daily cleansing of the implant.

D6090 Repair implant supported prosthesis, by report – This procedure involves the repair or replacement of any part of the implant supported prosthesis.

D6095 Repair implant abutment, by report – This procedure involves the repair or replacement of any part of the implant abutment.

D6100 Implant removal, by report – This procedure involves the surgical removal of an implant. Describe procedure.

D6199 Unspecified implant procedure, by report – Use for procedure that is not adequately described by a code. Describe procedure.