Summary of CMC Accepted Actions – March 2019 Code Maintenance Committee Meeting

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**Total Actions Accepted = 63:** – Parsed as follows –

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### Additions:

- **Dxxxx** crown - porcelain fused to titanium and titanium alloys
- **Dxxxx** abutment supported crown – porcelain fused to titanium or titanium alloys
  A single metal-ceramic crown restoration that is retained, supported, and stabilized by an abutment on an implant.
- **Dxxxx** implant supported crown – porcelain fused to predominantly base alloys
  A single metal-ceramic crown restoration that is retained, supported and stabilized by an implant.
- **Dxxxx** implant supported crown – porcelain fused to noble alloys
  A single metal-ceramic crown restoration that is retained, supported and stabilized by an implant.
- **Dxxxx** implant supported crown – porcelain fused to titanium or titanium alloys
  A single metal-ceramic crown restoration that is retained, supported and stabilized by an implant.
- **Dxxxx** implant supported crown – predominantly base alloys
  A single metal crown restoration that is retained, supported and stabilized by an implant.
- **Dxxxx** implant supported crown – noble alloys
  A single metal crown restoration that is retained, supported and stabilized by an implant.
- **Dxxxx** implant supported crown – titanium and titanium alloys
  A single metal crown restoration that is retained, supported and stabilized by an implant.
- **Dxxxx** retainer crown – porcelain fused to titanium and titanium alloys
- **Dxxxx** retainer crown ¾ – titanium and titanium alloys
- **Dxxxx** abutment supported retainer – porcelain fused to titanium and titanium alloys
  A metal-ceramic retainer for a fixed partial denture that gains retention, support, and stability from an abutment on an implant.
- **Dxxxx** implant supported retainer – porcelain fused to predominantly base alloys
  A metal-ceramic retainer for a fixed partial denture that gains retention, support, and stability from an abutment on an implant.
- **Dxxxx** implant supported retainer for FPD – porcelain fused to noble alloys
  A metal-ceramic retainer for a fixed partial denture that gains retention, support, and stability from an implant.
- **Dxxxx** implant supported retainer for metal FPD – porcelain fused to titanium and titanium alloys
  A metal-ceramic retainer for a fixed partial denture that gains retention, support, and stability from an implant.
- **Dxxxx** implant supported retainer for metal FPD – predominantly base alloys
  A metal retainer for a fixed partial denture that gains retention, support, and stability from an implant.
- **Dxxxx** implant supported retainer for metal FPD – noble alloys
  A metal retainer for a fixed partial denture that gains retention, support, and stability from an implant.
implant supported retainer for metal FPD – titanium and titanium alloys
A metal-retainer for a fixed partial denture that gains retention, support, and stability from an implant.

pontic – porcelain fused to titanium and titanium alloys

assessment of salivary flow by measurement
This procedure is for identification of low salivary flow in patients at risk for hyposalivation and xerostomia, as well as effectiveness of pharmacological agents used to stimulate saliva production.

re-cement or re-bond bilateral space maintainer – maxillary

re-cement or re-bond bilateral space maintainer – mandibular

re-cement or re-bond unilateral space maintainer – per quadrant

removal of fixed bilateral space maintainer – maxillary
Procedure performed by dentist or practice that did not originally place the appliance.

removal of fixed bilateral space maintainer – mandibular
Procedure performed by dentist or practice that did not originally place the appliance.

removal of fixed unilateral space maintainer – per quadrant

removable unilateral partial denture – one piece flexible base (including clasps and teeth) – per quadrant

removable unilateral partial denture – one piece resin (including clasps and teeth) – per quadrant

repair of orthodontic appliance – maxillary
Does not include bracket and standard fixed orthodontic appliances. It does include functional appliances and palatal expanders.

repair of orthodontic appliance – mandibular
Does not include bracket and standard fixed orthodontic appliances. It does include functional appliances and palatal expanders.

replacement of lost or broken retainer – maxillary

replacement of lost or broken retainer – mandibular

re-cement or re-bond fixed retainer – maxillary

re-cement or re-bond fixed retainer – mandibular

repair of fixed retainer, includes reattachment – maxillary

repair of fixed retainer, includes reattachment – mandibular

placement of intra-socket biological dressing to aid in hemostasis or clot stabilization, per site
This procedure can be performed at time and/or after extraction to aid in hemostasis. The socket is packed with a hemostatic agent to aid in hemostasis and or clot stabilization.

dental case management – patients with special health care needs
Special treatment considerations for patients/individuals with physical, medical, developmental or cognitive conditions resulting in substantial functional limitations, which requires that modifications be made to delivery of treatment to provide comprehensive oral health care services.
Revisions:

D1510 space maintainer – fixed, unilateral – per quadrant
Excludes a distal shoe space maintainer.

D1520 space maintainer – removable, unilateral – per quadrant

D1575 distal shoe space maintainer – fixed, unilateral – per quadrant
Fabrication and delivery of fixed appliance extending subgingivally and distally to guide the eruption of the first permanent molar. Does not including ongoing follow-up or adjustments, or replacement appliance, once the tooth had erupted.

D4000-D4999 Surgical Services (Including Usual Postoperative Care)

Site:
- If two contiguous teeth have areas of soft tissue recession, each area of recession tooth is a single site.
- Depending on the dimensions of the defect, up to two contiguous edentulous tooth positions may be considered a single site.

Deletions:

D1550 re-cement or re-bond space maintainer
D1555 removal of fixed space maintainer
Procedure performed by dentist or practice that did not originally place the appliance.

D8691 repair of orthodontic appliance
Does not include bracket and standard fixed orthodontic appliances. It does include functional appliances and palatal expanders.

D8692 repair of lost or broken retainer
D8693 re-cement or re-bond fixed retainer
D8694 repair of fixed retainers, include reattachment

Editorial:

D2794 crown – titanium and titanium alloys

D5213 maxillary partial denture - cast metal framework with resin denture bases (including any conventional clasps, retentive/clasping materials, rests and teeth)

D5214 mandibular partial denture - cast metal framework with resin denture bases (including any conventional clasps, retentive/clasping materials, rests and teeth)

D5221 immediate maxillary partial denture – resin base (including any conventional clasps, retentive/clasping materials, rests and teeth)
Includes limited follow-up care only; does not include future rebasing / relining procedure(s).

D5222 immediate mandibular partial denture – resin base (including any conventional clasps, retentive/clasping materials, rests and teeth)
Includes limited follow-up care only; does not include future rebasing / relining procedure(s).

D5223 immediate maxillary partial denture – cast metal framework with resin denture bases (including any conventional clasps, retentive/clasping materials, rests and teeth)
Includes limited follow-up care only; does not include future rebasing / relining procedure(s).
D5224  immediate mandibular partial denture – cast metal framework with resin denture bases (including any conventional clasps, retentive/clasping materials, rests and teeth)
Includes limited follow-up care only; does not include future rebasing / relining procedure(s).

D6094  abutment supported crown – (titanium) and titanium alloys
A single crown restoration that is retained, supported, and stabilized by an abutment on an implant. May be cast or milled.

D6066  implant supported crown – porcelain fused to metal crown (titanium, titanium alloy, high noble metal alloys)
A single metal-ceramic crown restoration that is retained, supported and stabilized by an implant.

D6067  implant supported metal crown – (titanium, titanium alloy, high noble metals alloys)
A single cast metal or milled crown restoration that is retained, supported and stabilized by an implant.

D6194  abutment supported retainer crown for FPD (titanium) – porcelain fused to titanium and titanium alloys
A retainer for a fixed partial denture that gains retention, support, and stability from an abutment on an implant. May be cast or milled.

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

D6077  implant supported retainer for cast metal FPD – high noble alloys
A cast metal retainer for a fixed partial denture that gains retention, support, and stability from an implant.

D6214  pontic – titanium and titanium alloys

D6794  retainer crown – titanium and titanium alloys