

Effective 01/01/2020 the following changes have been made to Dental Procedure Codes.

PROCEDURE CODE CHANGES:

The following codes have been DELETED:

- 1) D1550 (Re-cement or re-bond space maintainer)
- 2) D8692 (Replacement of lost or broken retainer)

The following CODES have been ADDED:

- 1) D0364 (Cone beam CT capture and interpretation with limited field of view – less than one whole jaw)
- 2) D0365 (Cone beam CT capture and interpretation with field of view of one full dental arch - mandibular)
- 3) D0366 (Cone beam CT capture and interpretation with field of view of one full dental arch – maxilla with or without cranium)
- 4) D0368 (Cone beam CT capture and interpretation for TMJ series including two or more exposures)
- 5) D1551 (Re-cement or re-bond bilateral space maintainer - maxillary)
- 6) D1552 (Re-cement or re-bond bilateral space maintainer - mandibular)
- 7) D1553 (Re-cement or re-bond unilateral space maintainer – per quadrant)
- 8) D1575 (Distal Shoe Space Maintainer – fixed, unilateral – per quadrant)
- 9) D2753 (Crown – porcelain fused to titanium and titanium alloys)
- 10) D6243 (Pontic – porcelain fused to titanium and titanium alloys)
- 11) D6753 (Retainer crown – porcelain fused to titanium and titanium alloys)
- 12) D6784 (Retainer crown -3/4 titanium and titanium alloys)
- 13) D7952 (Sinus augmentation with bone or bone substitutes via a vertical approach)
- 14) D8703 (Replacement of lost or broken retainer – maxillary)
- 15) D8704 (Replacement of lost or broken retainer – mandibular)
- 16) D9995 (Teledentistry – synchronous, real time encounter)
- 17) D9996 (Teledentistry – asynchronous; information stored and forwarded)
- 18) Q3014 (Telehealth originating site facility fee)

In Fee-For-Service:

D0364, D0365 D0366 and D0368 reimburse at \$ 279.00
D1551, D1552 and D1553 reimburse at \$19.00
D1575 reimburses at \$119.00
D2753 and D6753 reimburse at \$500.00
D6243 and D6784 reimburse at \$400.00
D7952 reimburses at \$800.00
D8703 and D8704 reimburse at \$72.50
D9995 and D9996 reimburse at \$0.00
Q3014 reimburses at \$27.76

The DESCRIPTION of the following codes has been REVISED:

- 1) D1510
Old Description: Space maintainer – fixed, unilateral
New Description: Space maintainer – fixed, unilateral – per quadrant
- 2) D2794
Old Description: Crown – titanium

New Description: Crown – titanium and titanium alloys

3) D5213

Old Description: Maxillary partial denture – cast metal framework with resin denture bases (including any convention clasps, rests and teeth)

New Description: Maxillary partial denture – cast metal framework with resin denture bases (including retentive/clasping materials, rests and teeth)

4) D5214

Old Description: Mandibular partial denture – cast metal framework with resin denture bases (including any convention clasps, rests and teeth)

New Description: Mandibular partial denture – cast metal framework with resin denture bases (including retentive/clasping materials, rests and teeth)

5) D6066

Old Description: Implant supported porcelain fused to metal crown (titanium, titanium alloy, high noble metal)

New Description: Implant supported crown – porcelain fused to high noble alloys

6) D6067

Old Description: Implant supported metal crown (titanium, titanium alloy, high noble metal)

New Description: Implant supported crown – high noble alloys

7) D6094

Old Description: Abutment supported crown (titanium)

New Description: Abutment supported crown – titanium and titanium alloys

8) D6214

Old Description: Pontic – titanium

New Description: Pontic – titanium and titanium alloys

9) D6794

Old Description: Retainer Crown – titanium

New Description: Retainer Crown – titanium and titanium alloys

When billing, please use the procedure code that was active on the date the service was rendered. Codes D1550 and D8692 are valid if performed prior to 01/01/2019.

Do not include a site designation on the claim form when billing for the following procedure codes: D1551, D1552, D8703 and D8704.

- ❖ Please contact dentalpolicy@health.ny.gov should you have any questions regarding this document.