

Report of March 2019 Code Maintenance Committee Meeting Decisions on Action Requests

Page 1 of 35

Note: Complete CDT Code Action Requests (including submitter Rationales) are in the March 2019 CMC Meeting Inventory posted online at – www.ada.org/cdt

Inventory #:s 001 through 030

These Action Requests were addressed as a group as they are a set of related submissions concerning prosthesis procedure code entries in several Categories of Service (e.g., Restorative; Prosthodontics; Implants). The CMC, by consensus, agreed to the Submitter's (American College of Prosthodontists) request that the committee vote upon the revised wording for nomenclature and descriptor format consistency and for consistency with materials as named in the Classification of Metals.

Code Maintenance Committee Action:

Motion to Accept for Inclusion in CDT 2020					
Decision					
Approve	X	Reject		Other	
Remarks / Rationale for "Decline" / Explanation of "Other"					
There was a single Motion to Accept for Inclusion in CDT 2020 all inventory items, except #s 20, 22 and 26, as these items #s were withdrawn by their submitter (American Dental Association) in favor of #s 19, 21 and 25.					

Inventory #: 001

Dxxxx crown - porcelain fused to titanium and titanium alloys

Inventory #: 002

D2794 crown – titanium and titanium alloys

Inventory #: 003

Dxxxx abutment supported crown – porcelain fused to titanium and titanium alloys
A single metal-ceramic crown restoration that is retained, supported, and stabilized by an abutment on an implant.

Inventory #: 004

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.~~

Inventory #: 005

D6066 implant supported crown – porcelain fused to ~~metal crown titanium, titanium alloy, high noble alloys~~

A single metal-ceramic crown restoration that is retained, supported and stabilized by an implant.

Inventory #: 006

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.

Inventory #: 007

Dxxxx implant supported crown – porcelain fused to noble alloys

A single metal-ceramic crown restoration that is retained, supported and stabilized by an implant.

Inventory #: 008

Dxxxx implant supported crown – porcelain fused to titanium and titanium alloys

A single metal-ceramic crown restoration that is retained, supported and stabilized by an implant.

