

1	Status	Final Text
2	Date of Last Update	2025/04/01
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6	Submission Date	2024/06/22

7	Correction Number CP-2437
8	Log Summary: Various Context Group corrections
9	Name of Standard
10	PS3.16 2025a
11	Rationale for Correction:
12	CID 4412 recently added by Supplement 226 has code 7539900 for citric acid but it should be 75399008 (not added to retired codes list since recent).
13	
14	Incorrect code SCT:118375008 is used in CID 4 for "Vascular graft" (is actually "Cardiac septum prosthesis, device (physical object)");
15	replacement code is "Vascular graft (morphologic abnormality)", which is not a body structure, but that's what there is (and it is
16	already used elsewhere, TID 5105).
17	CID 3487 has the codes/meanings for "Entire Pullback" and "Stented Region" swapped compared to Table D-1 (also fixed by CP
18	2409).
19	CID 6337 has meanings instead of code values for 130591 "Focal abnormality" and 130592 "Non-focal abnormality" (already fixed
20	in 2025a).
21	Correction Wording:

Amend DICOM PS3.16 as follows (changes to existing text are bold and underlined for additions and ~~struckthrough~~ for removals):

CID 4 Anatomic Region

Version: 2022092220250401

Table CID 4. Anatomic Region

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	418375008 <u>312288001</u>	Vascular graft	A-04140 <u>T-D000F</u>	C1289794

CID 3487 Intravascular Volumetric Region

Version: 20170413

Table CID 3487. Intravascular Volumetric Region

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
DCM	122383	Stented Region <u>Entire Pullback</u>		
DCM	122384	Entire Pullback <u>Stented Region</u>		

CID 4412 Specimen Stain for Confocal Microscopy

Version: 2023444520250401

Table CID 4412. Specimen Stain for Confocal Microscopy

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	7539900 <u>75399008</u>	citric acid	F-61070	C0055819

CID 6337 mpMRI Prostate Abnormality from PI-RADS®

Version: 20210714

Table CID 6337. mpMRI Prostate Abnormality from PI-RADS®

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	RADLEX Code Value	UMLS Concept Unique ID
DCM	130591	Focal abnormality			
DCM	130592	Non-focal abnormality			
<i>Include ???</i>					

L Correspondence of Anatomic Region Codes and Body Part Examined Defined Terms

Table L-1. Corresponding Codes and Terms for Human Use

Coding Scheme Designator	Code Value	Code Meaning	Body Part Examined	SNOMED-RT ID (Retired)	FMA Code Value	UMLS Concept UniqueID
SCT	418375008 <u>312288001</u>	Vascular graft		A-04140T-D000F		

Table L-5. Pairedness of Anatomic Concepts

SNOMED Code Value	Code Meaning	Paired Structure
418375008 <u>312288001</u>	Vascular graft	N

DICOM PS3.16 for referenced unchanged:

D DICOM Controlled Terminology Definitions (Normative)

Table D-1. DICOM Controlled Terminology Definitions (Coding Scheme Designator "DCM" Coding Scheme Version "01")

Code Value	Code Meaning	Definition	Notes
122383	Entire Pullback	Measurement region that encompasses the entire vessel imaged in a single pullback acquisition.	
122384	Stented Region	Measurement region occupied by the stent.	
130591	Focal abnormality	Abnormality localized at a focus, central point or locus. ???	
130592	Non-focal abnormality	Abnormality not localized to a single focus. ???	