CP-2	Page 1	
Status	Final Text	
Date of Last Update	2024/06/11	
Person Assigned	David Clunie	
	mailto:dclunie@dclunie.com	
Submitter Name	David Clunie	
	mailto:dclunie@dclunie.com	
Submission Date	2023/10/01	
Correction Number CP-2359		
Log Summary: Add representative and b	oundary point concepts	
Name of Standard		

PS3.16 2024b 11 Rationale for Correction: 12

Name of Standard

- 13 In gathering training annotations, one approach is to have a human user select an arbitrary representative point (Benenson, doi:10.48550/arXiv.2210.14142), rather than one that has a specific spatial relationship (e.g., being the center point) (but which is 14 distinct from a seed point, since there may be no segmentation involved). 15
- Another approach is to sample points nominally on the boundary without providing a complete bounding box (Papadopoulos. 16 doi:10.48550/arXiv.1708.02750), and being on the boundary is distinct from being "bounded by" (contained, typically by a rectangle). 17
- 18 [Ed.Note: definition of "representative" is after The American Heritage® Dictionary, 5Ed]
- 19 [Ed.Note: SCT:
- 20 711101009 | Anatomical point (body structure)
- 21 698969006 | Material anatomical point (body structure)
- 22 413529001 | Anatomic reference point (qualifier value)
- 23 183973000 | Body surface point (body structure)
- 24 were also considered, but are not sufficient since not all representative points are anatomic.]
- 25 [Ed.Note: NCIt: C45793 | Reference Point - "A specified location to which measurements are referred." was also considered but is 26 too specific (since there may be no measurement involved).]
- 27 Correction Wording:

1

2 3

4

5

6

7

8 9

10

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

CID 219 Geometry Graphical Representation

3 Version:

2022100120240611

Table CID 219. Geometry Graphical Representation

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	75958009	Bounded by	G-C020	C0332297
DCM	111010	Center		
DCM	128137	Geometric Centerpoint		
DCM	128138	Center of Mass		
DCM	111041	Outline		
DCM	130490	Centerline		
DCM	128139	Seed point		
DCM	<u>128140</u>	Representative point		
DCM	<u>128141</u>	Boundary point		

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
111010	Center	The central point of a finding or feature.	May be used as the Purpose of Reference for Content Item of value type COMPOSITE or SCOORD, or a qualitative observation on an ROI.
128137	Geometric Centerpoint	The geometric center point of a feature, such as an organ, implanted device or morphologic anomaly.	
128138	Center of Mass	The center of mass of a feature, such as an organ, implanted device or morphologic anomaly	
128139	Seed point	Point in an image or space from which segmentation is initiated, e.g., by region growing.	May be selected by a human or an algorithm. Not necessarily the center of the feature being segmented.
<u>128140</u>	Representative point	Point in an image or space that is representative (serves as an example or type for others of the same classification) of a feature, such as an organ, implanted device or morphologic anomaly.	Not necessarily the center of the feature being segmented.
<u>128141</u>	Boundary point	Point in an image or space on the boundary of a feature, such as an organ, implanted device or morphologic anomaly.	