

STATUS	Assigned
Date of Last Update	2014/08/12
Person Assigned	David Clunie mailto:dclunie@dclunie.com
Submitter Name	James Reuss mailto:jreuss@prismclinical.com
Submission Date	2014/05/06

Correction Number CP-1407
Log Summary: Add diffusion tractography related sites
Name of Standard PS 3.16 2014a
Rationale for Correction: White matter tracts and related structures (as represented with MR diffusion tensor tractography) need to be described with a higher degree of anatomical precision as well as a different concepts (tracts that span regions) than is currently defined for other applications such as segmentation.
Correction Wording:

Add new Context Groups to DICOM PS 3.16 Annex B Context Groups as follows:

CID dac257_001 Fiber Tracts In Brainstem

Type: Extensible
Version: yyyyymmdd

Table CID dac257_001. Fiber Tracts In Brainstem

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	T-A6620	superior cerebellar peduncle	11089000	C0152391
SRT	T-A6630	middle cerebellar peduncle	33723005	C0152392
SRT	T-A6640	inferior cerebellar peduncle	67701001	C0152393
SRT	T-D07EA	corticospinal tract in brainstem	360568007	C1283381
SRT	T-A5271	medial lemniscus	30114003	C0228420
SRT	T-A5272	lateral lemniscus	86136007	C0152375
SRT	T-A5250	medial longitudinal fasciculus	28390009	C0152373

Note

Organized as described in Wakana, Setsu, Hangyi Jiang, Lidia M. Nagae-Poetscher, Peter C. M. van Zijl, and Susumu Mori. "Fiber Tract-based Atlas of Human White Matter Anatomy." *Radiology* 230, no. 1 (January 1, 2004): 77–87. doi:10.1148/radiol.2301021640.

CID dac257_002 Projection and Thalamic Fibers

Type: Extensible
Version: yyyyymmdd

Table CID dac257_002. Projection and Thalamic Fibers

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
NEU	1319	corticobulbar tract		C1184617
NEU	1320	corticospinal tract		C0936236
SRT	T-A3700	internal capsule	85637007	C0152341
SRT	T-D0829	auditory (acoustic) radiation (geniculotemporal tract)	410726006	C1455736
SRT	T-A2880	optic radiation (geniculo-calcarine tract, geniculostriate pathway)	70105001	C0228277
NEU	1466	inferior optic radiation (Meyer's loop)		C3498430
		superior optic radiation (Baum's loop)		
NEU	1726	anterior thalamic radiation		C2338170
NEU	2081	superior thalamic radiation		C3498751
NEU	2082	inferior thalamic radiation		C2332665
NEU	2083	posterior thalamic radiation		C2336194

Note

1. SNOMED has codes for the corticobulbar and corticospinal tracts and thalamic radiations in specific regions (e.g., internal capsule), but not generic codes independent of their regional location, so they are not used.

CID dac257_003 Association Fibers

Type: Extensible
Version: yyymmdd

Table CID dac257_003. Association Fibers

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	T-A2820	superior longitudinal fasciculus	89202009	C0228270
SRT	T-A2850	inferior longitudinal fasciculus	55233005	C0228273
SRT	T-A2860	superior fronto-occipital fasciculus	13958008	C0228274
SRT	T-A2861	inferior fronto-occipital fasciculus	35664009	C0228275
SRT	T-A2830	uncinate fasciculus	26230003	C0228271
SRT	T-A2870	vertical occipital fasciculus	80434005	C0228276
SRT	T-A2861	inferior fronto-occipital fasciculus	35664009	C0228275
SRT	T-A2860	superior fronto-occipital fasciculus	13958008	C0228274

CID dac257_004 Limbic System Tracts

Type: Extensible
Version: yyymmdd

Table CID dac257_004. Limbic System Tracts

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	T-A2840	cingulum	37035000	C0228272
SRT	T-A2970	fornix	87463005	C0152334
NEU	286	stria terminalis		C0175243

CID dac257_005 Commissural Fibers

Type: Extensible
Version: yyymmdd

Table CID dac257_005. Commissural Fibers

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	T-A2980	anterior commissure	62872008	C0152335
SRT	T-A2700	corpus callosum	88442005	C0010090
SRT	T-A2730	genu of corpus callosum	70215001	C0152321
SRT	T-A2710	splenium of corpus callosum	23347006	C0152319
SRT	T-A2781	tapetum of corpus callosum	60105000	C1744614
SRT	T-A2760	forceps minor	42932006	C0152325
SRT	T-A2750	forceps major	80049006	C0809941
SRT	T-A2790	posterior commissure	28997003	C0152327
SRT	T-A4950	habenular commissure	6866008	C0152363

CID dac257_006 Cranial Nerves

Type: Extensible
Version: yyyyymmdd

Table CID dac257_006. Cranial Nerves

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	T-A2920	olfactory tract	3960005	C0162435
SRT	T-A8040	optic nerve	18234004	C0029130
SRT	T-A8070	oculomotor nerve	56193007	C0028864
SRT	T-A8110	trochlear nerve	39322007	C0041159
SRT	T-A8150	trigeminal nerve	27612005	C0040996
SRT	T-A8130	abducens nerve	80622005	C0000741
SRT	T-A8410	facial nerve	56052001	C0015462
SRT	T-A8500	vestibulocochlear nerve	8598002	C0001162
SRT	T-A8570	glossopharyngeal nerve	21161002	C0017679
SRT	T-A8640	vagus nerve	88882009	C0042276
SRT	T-A8780	accessory nerve	15119000	C0000905
SRT	T-A8820	hypoglossal nerve	37899009	C0020614

CID dac257_007 Spinal Cord Fibers

Type: Extensible
Version: yyyyymmdd

Table CID dac257_007. Spinal Cord Fibers

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	T-A7081	dorsal funiculus	59752008	C0228576
SRT	T-A7061	ventral funiculus	31701002	C0228570
SRT	T-A7091	lateral funiculus	14892003	C0228583