

Appendix B SNOMED codes

Sites and subsites for description and their associated SNOMED ‘T’ codes

Topographical codes	SNOMED	SNOMED-CT terminology	SNOMED-CT code
Eye	TXX000 (SNOMED 2) TAA000 (SNOMED 3/RT)	Structure of eye proper (body structure)	81745001
Both eyes	TXX180 (SNOMED 2) TAA180 (SNOMED 3/RT)	Structure of both eyes (body structure)	40638003
Orbit	TY0480 (SNOMED 2) TD1480 (SNOMED 3) T-D14AD (SNOMED RT)	Entire orbital region (body structure)	39607008
Choroid	T-XX310 (SNOMED 2) T-AA310 (SNOMED 3/RT)	Choroidal structure (body structure)	68703001
Ciliary body	T-XX400 (SNOMED 2) T-AA400 (SNOMED 3/RT)	Ciliary body structure (body structure)	29534007
Iris	T-XX280 (SNOMED 2) T-AA500 (SNOMED 3/RT)	Iris structure (body structure)	41296002
Uvea	T-XX570 (SNOMED 2) T-AA570 (SNOMED 3/RT)	Uveal tract structure (body structure)	74862005

Common SNOMED ‘M’ codes used in uveal melanoma

Morphological codes	SNOMED	SNOMED-CT terminology	SNOMED-CT code
---------------------	--------	-----------------------	----------------

Melanoma	M-87203	Malignant melanoma (morphologic abnormality)	1162635006
Epithelioid melanoma	M-87713	Epithelioid cell melanoma (morphologic abnormality)	37138001
Spindle cell melanoma	M-87723	Spindle cell melanoma (morphologic abnormality)	68827007
Mixed spindle cell and epithelioid melanoma	M-87703	Mixed epithelioid and spindle cell melanoma (morphologic abnormality)	50813003
Melanoma in melanosis	M-87413	Malignant melanoma in precancerous melanosis (morphologic abnormality)	18450009
Naevus	M-87200	Pigmented nevus (morphologic abnormality)	1163403006
Melanocytoma	M-87260	Magnocellular nevus (morphologic abnormality)	26325004
Metastatic melanoma	M-87206	Malignant melanoma, metastatic (morphologic abnormality)	372158004

SNOMED P (Procedure) codes

These are used in SNOMED 2 and SNOMED 3 to distinguish biopsies, partial resections and radical resections to indicate the nature of the procedure.

Local P codes should be recorded. At present, P codes vary according to the SNOMED system in use in different institutions.