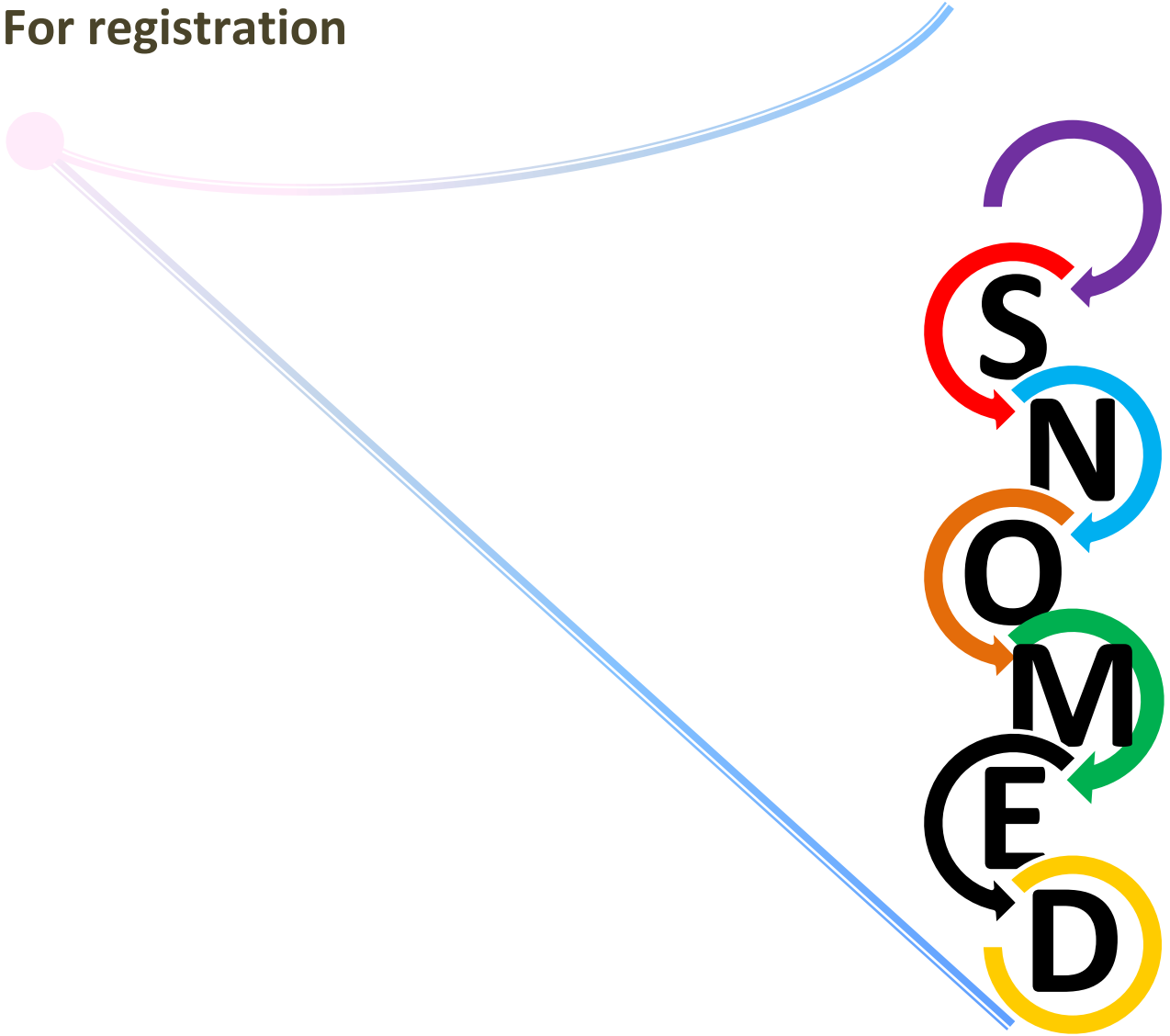


Coding manual

For registration





Belgian Cancer Registry

SNOMED Coding Manual for Registration Disclaimer

Ce Coding Manual a été établi par la Fondation Registre du Cancer et la Commission d'Anatomie Pathologique pour les laboratoires d'anatomie pathologique, de biologie clinique ou d'hématologie, dans le cadre de leur obligation d'enregistrement comme stipulé à l'art. 138 §2, 3^oa) de la loi coordonnée relative à l'exercice des professions de soins de santé du 10 mai 2015. Il est destiné à servir de syllabus pour la formation, ainsi que de livre de référence, pour les anatomo-pathologistes, et est mis à votre disposition gratuitement.

Le Coding Manual est basé sur les WHO Blue Books et reprend les codes ICD-O mentionnés dans ces ouvrages. Etant donné que la plupart des anatomo-pathologistes francophones codent leurs enregistrements suivant le système SNOMED, les codes morphologiques ICD-O ont été adaptés au format SNOMED et les codes topographiques SNOMED les plus pertinents liés ont été repris.

Ces sélections sont exclusivement destinées à la formation et au soutien de l'enregistrement du cancer par les laboratoires d'anatomie pathologique. Il s'ensuit que le Coding Manual peut uniquement être utilisé en interne. La Fondation Registre du Cancer, avec la Commission, se réserve le droit d'apporter des modifications au Coding Manuel, et de diffuser celui-ci dans le cadre de sa mission légale.



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PREFACE

Nous sommes heureux de vous présenter des SHORTLISTS utiles avec les codes SNOMED topographiques et morphologiques les plus pertinents. Ces SHORTLISTS ont été réalisées grâce à une collaboration entre la Fondation Registre du Cancer et la Commission d'Anatomie Pathologique.

Ces shortlists, pour lesquelles une attention particulière est portée aux pathologies tumorales, sont basées sur les livres de classification de l'OMS (appelés *blue books*) qui étaient d'application fin 2016. La publication est disponible autant sur papier que sous format électronique et sera mise gratuitement à disposition des pathologistes, des pathologistes en formation et des secrétaires de laboratoires d'anatomie pathologique.

Vous trouverez d'une part des listes de codage classiques avec une sélection de codes T et M, placés par ordre alphabétique et par ordre numérique. D'autre part vous trouverez les listes complétées où certains codes ICD-O-3⁽¹⁾ remplacent ou complètent les codes M SNOMED existants.

Un manuel d'enregistrement utile reprenant les codes topographiques et morphologiques les plus fréquents par organe ou système d'organes est également disponible, celui-ci met l'accent sur les lésions (pré)malignes. De plus, il a été décidé d'une utilisation uniforme de l'anglais, de manière conforme aux *blue books*.

Finalement, la version papier se présente sous forme d'une farde utile permettant de supprimer ou d'ajouter des chapitres, donnant ainsi la possibilité de s'accommoder de manière plus dynamique avec les nouvelles entités, définitions et codes.

Nous remercions tous les pathologistes et non-pathologistes qui ont contribué d'une manière ou d'une autre à la réalisation, validation et diffusion de ce travail.

Nous espérons que ce nouvel exemplaire constituera une aide et un stimulant pour pousser l'enregistrement des diagnostics anatomo-pathologiques à un niveau encore meilleur!

Nous vous souhaitons beaucoup de plaisir dans le codage !

Dr. Liesbet Van Eycken

Dr. Kristof Cokelaere

Fondation Registre du Cancer

Commission d'Anatomie Pathologique

¹ ICD-O-3 : *International Classification of Diseases of Oncology – third edition*

1. Table of contents

CODING MANUAL FOR REGISTRATION:

1.	TABLE OF CONTENTS.....	1.1
2.	INTRODUCTION ET MODE D'EMPLOI RESUME	2.1
3.	HEAD AND NECK – SNOMED (BLUE BOOK 2005)	3.1
4.	OESOPHAGUS – SNOMED (BLUE BOOK 2010)	4.1
5.	STOMACH – SNOMED (BLUE BOOK 2010)	5.1
6.	SMALL INTESTINE – SNOMED (BLUE BOOK 2010)	6.1
7.	APPENDIX, COLORECTUM AND ANAL CANAL – SNOMED (BLUE BOOK 2010)	7.1
8.	LIVER, GALLBLADDER AND BILE DUCTS – SNOMED (BLUE BOOK 2010).....	8.1
9.	AMPULLARY REGION – SNOMED (BLUE BOOK 2010)	9.1
10.	PANCREAS – SNOMED (BLUE BOOK 2010).....	10.1
11.	LUNG – SNOMED (BLUE BOOK 2015)	11.1
12.	PLEURA – SNOMED (BLUE BOOK 2015)	12.1
13.	HEART – SNOMED (BLUE BOOK 2015)	13.1
14.	THYMUS – SNOMED (BLUE BOOK 2015).....	14.1
15.	SKIN – SNOMED (BLUE BOOK 2006).....	15.1
16.	SOFT TISSUE – SNOMED (BLUE BOOK 2013).....	16.1
17.	BONE – SNOMED (BLUE BOOK 2013)	17.1
18.	BREAST – SNOMED (BLUE BOOK 2012)	18.1
19.	VULVA – SNOMED (BLUE BOOK 2014).....	19.1
20.	VAGINA – SNOMED (BLUE BOOK 2014).....	20.1
21.	UTERINE CERVIX – SNOMED (BLUE BOOK 2014)	21.1
22.	UTERINE CORPUS – SNOMED (BLUE BOOK 2014)	22.1
23.	UTERINE LIGAMENTS AND ADNEXA – SNOMED (BLUE BOOK 2014).....	23.1
24.	OVARY – SNOMED (BLUE BOOK 2014)	24.1
25.	FALLOPIAN TUBE – SNOMED (BLUE BOOK 2014)	25.1
26.	PERITONEUM – SNOMED (BLUE BOOK 2014)	26.1
27.	PLACENTA – SNOMED (BLUE BOOK 2014).....	27.1
28.	PROSTATE AND SEMINAL VESICLES– SNOMED (BLUE BOOK 2016).....	28.1
29.	TESTIS – SNOMED (BLUE BOOK 2016)	29.1
30.	PENIS – SNOMED (BLUE BOOK 2016)	30.1
31.	URINARY SYSTEM – SNOMED (BLUE BOOK 2016).....	31.1
32.	EYE AND ADNEXA – SNOMED (BLUE BOOK NOT AVAILABLE).....	32.1
33.	CENTRAL NERVOUS SYSTEM – SNOMED (BLUE BOOK 2016)	33.1
34.	THYROID AND PARATHYROID – SNOMED (BLUE BOOK 2004)	34.1
35.	ADRENAL GLAND – SNOMED (BLUE BOOK 2004)	35.1
36.	PARAGANGLIONIC SYSTEM – SNOMED (BLUE BOOK NOT AVAILABLE)	36.1
37.	HEMATOLOGY – SNOMED (BLUE BOOK 2008).....	37.1

2. Introduction et mode d'emploi résumé

Dr. Mia Slabbaert, Kris Henau

1. La collaboration entre le Registre du Cancer et les pathologistes est un devoir légal

Le pathologiste est légalement⁽¹⁾⁽²⁾ tenu de coder, d'enregistrer et de faire parvenir au Registre du Cancer le rapport complet et les résultats des recherches ayant mené au diagnostic de malignité ou ayant servi pour le dépistage précoce du cancer. En tant que laboratoire d'Anatomie Pathologique, la collaboration est également nécessaire pour obtenir et maintenir un agrément⁽³⁾.

En outre, le pathologiste est libre de coder et d'enregistrer d'autres diagnostics pour son propre usage.

La Commission d'Anatomie Pathologique et le Registre du Cancer soutiennent et facilitent l'utilisation des codes CODAP et SNOMED pour le codage tant de l'organe étudié que du diagnostic anatomopathologique. Le manuel suivant explique seulement l'utilisation des shortlists SNOMED.

Règle de codage générale importante

Veuillez utiliser, pour chaque lésion devant être envoyée au Registre du Cancer, **au moins une fois la combinaison d'un code topographique et morphologique au format SNOMED**. Faites cela de la manière la plus spécifique possible. Le Registre du Cancer est informé que les pathologistes souhaitent parfois coder les localisations tumorales ou les diagnostics de manière interne plus précise que les codes repris dans les shortlists. Veuillez alors de préférence utiliser les codes SNOMED existants, mêmes si ils ne se retrouvent pas dans les shortlists.

Les « codes maison » peuvent être ajoutés, mais veuillez alors coder une ligne supplémentaire avec le code SNOMED le plus correct possible pour que le Registre du Cancer puisse traiter le cas de la meilleure façon.

2. SNOMED en deux parties

Afin de rendre le codage facile et correct, deux parties distinctes ont été prévues : un manuel d'enregistrement et un livre de codes.

Le **livre de codes** contient une sélection de codes T et M et est idéal à utiliser dans le cadre des pathologies tumorales. Etant donné que les shortlists sont destinées à faciliter l'enregistrement du cancer, seul un nombre très limité de codes M sont inclus pour les pathologies non-tumorales.

Les codes topographiques et morphologiques ont été organisés à la fois de manière alphabétique et de manière numérique selon le code. Pour rendre la recherche alphabétique plus simple, certains codes sont repris plusieurs fois dans les listes. Exemples :

T-72020 Kidney, pelvis, left

T-72020 Renal pelvis, left

M-85503 Acinar adenocarcinoma

M-85503 Acinar cell carcinoma

M-85503 Acinic cell carcinoma

M-85503 Adenocarcinoma, acinar

M-85503 Carcinoma, acinar cell

M-85503 Carcinoma, acinic cell

¹ Loi portant sur diverses dispositions relatives à la santé du 13 décembre 2006, article 39. Moniteur belge. 22 décembre 2006.

² Loi portant sur diverses dispositions relatives à la santé du 19 mai 2010, article 29. Moniteur belge. 2 juin 2010.

³ AR relatif à la reconnaissance des laboratoires d'anatomie pathologique du 5 décembre 2011. Moniteur belge. 13 février 2012.

De plus, le livre de codes a été complété avec des listes comprenant des codes morphologiques ICD-O-3 qui complètent des codes M SNOMED existants ou qui remplacent des codes SNOMED obsolètes. Certains de ces codes ne sont pas encore reconnus comme codes ICD-O-3 officiels mais sont déjà fournis par l’OMS comme codes à être utilisés à l’avenir. Nous acceptons déjà l’utilisation de ces codes, et nous les convertirons momentanément (jusqu’à la sortie officielle) vers les codes ICD-O-3 officiels correspondant le mieux.

Le **manuel d’enregistrement** contient les codes topographiques et morphologiques par organe et système d’organes. Ces listes sont principalement inspirées des *blue pages* des livres de classification de l’OMS et mettent l’accent sur les codes importants pour l’enregistrement des lésions (pré)malignes. Les codes topographiques pour les ganglions lymphatiques régionaux correspondants ont pour cette raison également été ajoutés. De plus, chaque chapitre fait référence à l’édition du *blue book* sur base duquel il a été développé.

Codes topographiques (codes T)

- La **latéralité** est une donnée importante pour l’enregistrement du cancer (notamment dans le cadre des tumeurs multiples). Dans la mesure du possible, les codes qui présentent une latéralité, ont été indiqués. Pour dissuader l’utilisation des codes aspécifiques qui ne comprennent pas de latéralité, ceux-ci ont été notés dans une teinte plus claire.

Salivary glands	NOS	Left	Right
Parotid gland	T-61100	T-61120	T-61110
Submandibular gland	T-61300	T-61320	T-61310
Wharton duct	T-61330	T-61330	T-61330

Cependant, pour quelques organes il n’existe pas de code topographique SNOMED officiel qui reprend la latéralité. Si vous le désirez, vous pouvez toutefois ajouter une variable supplémentaire pour communiquer la latéralité.

- Les codes T permettent, pour beaucoup d’organes, de coder sans ambiguïté la base de diagnostic (**cytologie vs histologie**). Ceci est, entre autres, d’une grande importance pour l’interprétation des résultats obtenus dans le cadre de la détection précoce du cancer du col de l’utérus et donne plus d’informations sur la fiabilité du diagnostic.
- Afin de fournir un maximum d’informations, il est possible, pour une même tumeur/spécimen de résection, de livrer plusieurs codes topographiques, à chaque fois en combinaison avec un code morphologique.
- Dans certains cas, il est possible d’utiliser des codes SNOMED officiels encore plus spécifiques que ceux mentionnés dans le manuel d’enregistrement. Cela est bien sûr toujours possible mais les codes mentionnés dans le manuel suffisent pour répondre aux normes de qualité de l’enregistrement du cancer.

Codes morphologiques

- Les codes morphologiques ont reçu un code couleur qui indique s’il s’agit une lésion invasive, in situ, borderline ou bénigne. La couleur réfère parfois à un type tumoral spécifique comme les carcinomes ou les tumeurs neuroendocrines.

Invasive carcinomas	(Neuro)endocrine tumour/carcinoma (NET/NEC)
In situ malignancies	Benign/borderline lesions
Other malignancies	Additional codes

- Afin de fournir un maximum d'informations, il est possible, pour une même tumeur/spécimen de résection, de livrer plusieurs codes morphologiques, à chaque fois en combinaison avec un code topographique.
- Lorsque c'est possible, il est important de spécifier s'il s'agit d'une **tumeur primaire** ou d'une **lésion métastatique**. **Les codes pour les lésions métastatiques ne sont pas repris explicitement dans le manuel d'enregistrement**. Vous pouvez **changer le dernier chiffre du code que vous utiliseriez pour traduire le type tumoral vers 6**, ce qui signifie qu'il s'agit d'une lésion métastatique. Exemples :

Tumourtype	Primary tumour	Metastatic lesion
Acinic cell carcinoma	M-85503	M-85506
Adenocarcinoma, NOS	M-81403	M-81406
Adenoid cystic carcinoma	M-82003	M-82006

Ceci fait partie du **MATRIX-concept**, c'est-à-dire que le dernier chiffre du code morphologique à partir du code M-80000 traduit le comportement de la tumeur : 0 = bénin ; 1 = borderline ; 2 = in situ ; 3 = malin ; 6 = métastatique.

- **Certains codes morphologiques réfèrent à des descriptions multiples**. Parfois il s'agit de *synonymes*, mais il se peut qu'il s'agisse de *termes ayant un rapport l'un avec l'autre* pour lesquels l'OMS n'a pas prévu de code morphologique distinct.

Exemple :

Etant donné que l'OMS n'a pas prévu de codes distincts pour les entités suivantes, le code M-94003 est à utiliser tant pour

- *Diffuse astrocytoma, IDH-mutant*
- *Diffuse astrocytoma, IDH-wildtype*
- *Diffuse astrocytoma, NOS*

Si vous souhaitez, pour un usage personnel, tout de même utiliser un code différent pour chacun de ces trois diagnostics, c'est possible via un « code maison ». Cependant, rappelez-vous de noter également le code SNOMED M qui est spécifique à l'enregistrement du cancer.

3. Recherches dans le cadre du diagnostic précoce des cancers du col de l'utérus/sein/colon

Nous référons ici aux **bulletins d'information spécifiques** préparés par la Fondation Registre du Cancer en collaboration avec des équipes composées de pathologistes. Vous y trouverez des lignes directrices claires afin d'assurer un enregistrement de qualité.

Ces bulletins d'information sont disponible sur papier et sous format électronique sur le site web de la Fondation Registre du Cancer (www.registreducancer.org).

Les SHORTLISTS SNOMED 2017 sont disponibles gratuitement sous format électronique sur le site web du Registre du cancer via www.registreducancer.org.

Un exemplaire papier gratuit peut être obtenu en envoyant un mail à info@registreducancer.org.

Tout commentaire, suggestion, errata, question... sont les bienvenus via mail à info@registreducancer.org.

3. Head and neck – SNOMED (Blue book 2005)

Organ codes	Page 3.1
Hypopharynx	Page 3.1
Larynx	Page 3.1
Trachea	Page 3.1
Oral cavity	Page 3.1
Salivary glands	Page 3.2
Oropharynx	Page 3.2
Nasopharynx	Page 3.2
Paranasal sinuses	Page 3.2
Nasal cavity	Page 3.2
Ear	Page 3.2
Squamous cell carcinomas	Page 3.3
Salivary gland (-type) tumours	Page 3.3
Neuro-endocrine tumour/carcinoma	Page 3.4
Odontogenic tumours,	Page 3.4
Other malignancies	Page 3.5
Other benign/borderline lesions	Page 3.6

Larynx		NOS	Left	Right	Hypopharynx	
Glottis	T-24440				Sinus piriformis	T-55320
Epiglottis	T-24455				Cricopharyngeal region	T-24080
Supraglottis	T-24455				Arytenoid fold, NOS	T-24350
Subglottis	T-24450				Hypopharynx, posterior wall	T-55350
Epiglottis, cytology	T-EA517				Hypopharynx, NOS	T-55300
True vocal cord	T-24400	T-24420	T-24410		Laryngopharynx	T-55300
False vocal cord	T-24320	T-24322	T-24321			
Vocal cord, NOS	T-24400				Trachea	
Vocal cord, cytology	T-EA519				Trachea	T-25000
Arytenoid cartilage	T-24180				Trachea, cytology	T-EA530
Cricoid cartilage	T-24170					
Cuneiform cartilage	T-24200					
Laryngeal cartilage	T-24150					
Thyroid cartilage	T-24160					
Larynx, NOS	T-24100					
Larynx, cytology	T-EA518					
Lip		NOS	Upper	Lower	Tongue	
External lip	T-52005	T-52230	T-52130		Base of tongue, NOS	T-53131
Mucosa of li	T-52010	T-52110	T-52210		Dorsal surface of tongue	T-53100
Commissure of lip	T-52003				Tongue, border	T-53300
Lip, NOS (excluding skin of lip)	T-52000				Tongue, tip	T-53300
Skin of lip	T-02150				Ventral surface of tongue	T-53123
Gingiva		NOS	Upper	Lower	Anterior 2/3 of tongue, NOS	T-53001
Gingiva	T-54910	T-54920	T-54930		Tonsilla lingualis	T-C5140
Alveolar mucosa	T-54910	T-54920	T-54930		Tongue, NOS	T-53000

Salivary glands		NOS	Left	Right	Floor of mouth	
Parotid gland	T-61100	T-61120	T-61110	Floor of mouth, anterior part	T-51240	
Submandibular gland	T-61300	T-61320	T-61310	Floor of mouth, lateral part	T-51250	
Wharton duct	T-61330	T-61330	T-61330	Floor of mouth, NOS	T-51200	
Sublingual gland	T-61200	T-61220	T-61210	Palate		
Major salivary gland	T-61000			Hard palate	T-51110	
Parotid gland, cytology	T-EA542			Soft palate	T-51120	
Submandibular gland, cytology	T-EA562			Uvula	T-51130	
Salivary gland NOS, cytology	T-EA540			Palate, NOS	T-51100	
Tonsil		NOS	Left	Right	Mouth, other and NOS	
Tonsil	T-C5100	T-C5120	T-C5110	Cheek mucosa	T-51305	
Tonsillar fossa	T-C5240			Vestibule of mouth	T-51010	
Tonsillar pillar	T-C5150			Retromolar area	T-51600	
Paranasal sinuses		NOS	Left	Right	Minor salivary gland, NOS	T-61400
Sinus ethmoidalis	T-22300	T-22320	T-22310	Oral mucosa, NOS	T-51300	
Sinus frontalis	T-22200	T-22220	T-22210	Mouth, NOS	T-51000	
Sinus maxillaris	T-22100	T-22120	T-22110	Mouth, cytology	T-EA535	
Sinus sphenoidalis	T-22400	T-22420	T-22410	Oropharynx, other and NOS		
Nasal sinus, NOS	T-22000			Vallecula	T-55230	
Paranasal sinus, NOS	T-22000			Anterior surface of epiglottis	T-24011	
Sinus nasalis, cytology	T-EA514			Lateral wall of oropharynx	T-55220	
Nasal cavity		NOS	Left	Right	Posterior wall of oropharynx	T-55210
Nasal cavity	T-21300			Branchial cleft	T-F6700	
Nasal cavity, cytology	T-EA513			Oropharynx, NOS	T-55200	
Nasal septum, NOS	T-21340			Nasopharynx		
Nose, cartilage	T-21200			Nasopharynx, superior wall (roof)	T-23006	
Nose, concha inferior	T-21370			Nasopharynx, posterior wall	T-23001	
Nose, concha media	T-21380			Nasopharynx, lateral wall	T-23002	
Nose, concha superior	T-21390			Nasopharynx, anterior wall	T-23005	
Ear		NOS	Left	Right	Nasal septum, posterior margin	T-21343
External ear	T-AB100	T-AB102	T-AB101	Choana	T-21350	
External auditory canal	T-AB200	T-AB202	T-AB201	Rhinopharynx, NOS	T-23000	
Middle ear	T-AB300	T-AB302	T-AB301	Nasopharynx, NOS	T-23000	
Inner ear	T-AB700	T-AB702	T-AB701	Nasopharynx, cytology	T-EA515	
Tympanic membrane	T-AB320					

Squamous cell carcinomas			
Acantholytic squamous cell carcinoma	M-80753	Non-keratinizing squamous cell carcinoma	M-80723
Adenosquamous carcinoma, NOS	M-85603	Papillary squamous cell carcinoma	M-80523
Basaloid squamous cell carcinoma	M-80833	Schmincke tumour	M-80823
Carcinoma cuniculatum	M-80513	Spindle cell squamous cell carcinoma	M-80743
Keratinizing squamous cell carcinoma	M-80713	Squamous cell carcinoma, NOS	M-80703
Nasopharyngeal carcinoma	M-80823	Verrucous carcinoma	M-80513

Salivary gland (-type) tumours			
Malignant		Non-malignant	
Acinic cell carcinoma	M-85503	Adenoma, basal cell	M-81470
Adenocarcinoma, NOS	M-81403	Adenoma, canalicular	M-81490
Adenoid cystic carcinoma	M-82003	Adenoma, pleomorphic	M-89400
Basal cell adenocarcinoma	M-81473	Adenoma, sebaceous	M-84100
Carcinoma ex pleomorphic adenoma	M-89413	Basal cell adenoma	M-81470
Carcinosarcoma	M-89803	Canalicular adenoma	M-81490
Clear cell adenocarcinoma	M-83103	Cystadenoma, NOS	M-84400
Cystadenocarcinoma, NOS	M-84403	Ductal papilloma	M-85030
Epithelial-myoepithelial carcinoma	M-85623	Intraductal papilloma	M-85030
Large cell carcinoma	M-80123	Lymphadenoma, non-sebaceous	M-84100
Lymphoepithelial carcinoma	M-80823	Lymphadenoma, sebaceous	M-84100
Malignant myoepithelioma	M-89823	Mixed tumour of salivary glands, Benign	M-89400
Mucinous adenocarcinoma	M-84803	Myoepithelioma, NOS	M-89820
Mucin-producing adenocarcinoma	M-84813	Non-sebaceous lymphadenoma	M-84100
Mucoepidermoid carcinoma	M-84303	Oncocytoma	M-82900
Myoepithelial carcinoma	M-89823	Papilloma, ductal	M-85030
Oncocytic adenocarcinoma	M-82903	Papilloma, intraductal	M-85030
Polymorphous low-grade adenocarcinoma	M-85253	Pleomorphic adenoma	M-89400
Salivary duct carcinoma	M-85003	Sebaceous adenoma	M-84100
Sebaceous carcinoma	M-84103	Sebaceous lymphadenoma	M-84100
Sebaceous lymphadenocarcinoma	M-84103	Sialoblastoma	M-89741
		Warthin tumour	M-85610

Other malignant epithelial tumours			
Carcinoma		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Adenocarcinoma, intestinal type	M-81443	NET/NEC G1 - well differentiated / low grade	M-82403
Adenocarcinoma, non-intestinal type	M-81403	NET/NEC G2 - intermediate differentiated	M-82493
Ceruminous adenocarcinoma	M-84203	NET/NEC G3 - poorly differentiated / high grade	M-82463
Giant cell carcinoma	M-80313	NET/NEC - undifferentiated	M-80413
Papillary adenocarcinoma	M-82603	NET/NEC - NOS (no grading mentioned)	M-82463
Sinonasal undifferentiated carcinoma	M-80203	Large cell NET/NEC	M-80133
		Small cell NET/NEC	M-80413
		Carcinoid tumour/carcinoma	M-82403
		Atypical carcinoid	M-82493
		Typical carcinoid	M-82403
		Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443

Odontogenic tumours			
Malignant		Non-malignant	
Ameloblastic carcinoma	M-92703	Extraosseous odontogenic fibroma	M-93220
Ameloblastic fibrodentino- and fibro-odontosarcoma	M-92903	Fibrous dysplasia	M-88180
Ameloblastic fibrosarcoma	M-93303	Intraosseous odontogenic fibroma	M-93210
Clear cell odontogenic carcinoma	M-93413	Keratocystic odontogenic tumour	M-92700
Ghost cell odontogenic carcinoma	M-93023	Odontoameloblastoma	M-93110
Metastasising (malignant) ameloblastoma	M-93103	Odontogenic fibroma	M-93210
Primary intraosseous squamous cell carcinoma	M-92703	Odontogenic fibromyxoma	M-93200
Non-malignant		Odontogenic ghost cell tumour	M-93020
Adenomatoid odontogenic tumour	M-93000	Odontogenic myxofibroma	M-93200
Ameloblastic fibrodentinoma	M-92710	Odontogenic myxoma	M-93200
Ameloblastic fibroma	M-93300	Odontoma, complex type	M-92820
Ameloblastic fibro-odontoma	M-92900	Odontoma, compound type	M-92810
Ameloblastoma, NOS	M-93100	Odontoma, NOS	M-92800
Calcifying cystic odontogenic tumour	M-93010	Osseous dysplasia	M-92720
Calcifying epithelial odontogenic tumour	M-93400	Ossifying fibroma	M-92620
Cementoblastoma	M-92730	Peripheral odontogenic fibroma	M-93220
Cementoma	M-92720	Pindborg tumour	M-93400
Central odontogenic fibroma	M-93210	Squamous odontogenic tumour	M-93120

Other malignancies			
Alveolar rhabdomyosarcoma (ARMS)	M-89203	Mixed alveolar and embryonal rhabdomyosarcoma	M-89023
Angiosarcoma, NOS	M-91203	Mucosal malignant melanoma	M-87203
Chondrosarcoma, NOS	M-92203	Olfactory neuroblastoma	M-95223
Chordoma, NOS	M-93703	Olfactory neuroepithelioma	M-95233
Clear cell chondrosarcoma	M-92423	Osteosarcoma, NOS	M-91803
Dedifferentiated chondrosarcoma	M-92433	Peripheral primitive neuroectodermal tumour (PPNET)	M-93643
Embryonal rhabdomyosarcoma (ERMS)	M-89103	Pleomorphic rhabdomyosarcoma	M-89013
Ewing sarcoma of bone	M-92603	Rhabdomyosarcoma, NOS	M-89003
Fibrosarcoma, NOS	M-88103	Sclerosing rhabdomyosarcoma	M-89123
Kaposi sarcoma	M-91403	Sinonasal teratocarcinoma	M-90803
Leiomyosarcoma, NOS	M-88903	Sinonasal yolk sac tumour (endodermal sinus tumour)	M-90713
Liposarcoma, NOS	M-88503	Solitary fibrous tumour, Malignant	M-88153
Malignant fibrous histiocyoma	M-88303	Spindle cell rhabdomyosarcoma	M-89123
Malignant peripheral nerve sheath tumour (MPNST), NOS	M-95403	Synovial sarcoma, NOS	M-90403
Mesenchymal chondrosarcoma	M-92403	Teratoma with malignant transformation	M-90843

Other benign/borderline lesions

Abrikossoff tumour	M-95800	Mixed tumour (chondroid syringoma)	M-89400
Acousticus neurinoma	M-95600	Myxoma, NOS	M-88400
Adenoma of ceruminous glands	M-84200	Nasopharyngeal angiofibroma	M-91600
Adenoma, NOS	M-81400	Neurofibroma, NOS	M-95400
Chondroblastoma	M-92300	Oncocytic papillary cystadenoma	M-82900
Chondroid syringoma, NOS	M-89400	Oncocytic papilloma (Schneiderian papilloma, oncocytic type)	M-81211
Chondroma, NOS	M-92200	Osteoblastoma	M-92000
Chondromyxoid fibroma	M-92410	Osteochondroma (exostosis)	M-92100
Craniopharyngioma, NOS	M-93501	Osteoid osteoma	M-91910
Cylindroma	M-82000	Osteoma	M-91800
Dermoid cyst	M-90840	Papilloma, NOS	M-80500
Epithelioid haemangioma	M-91250	Papillomatosis	M-80600
Exophytic papilloma (Schneiderian papilloma, exophytic type)	M-81210	Psammomatous meningioma	M-95330
Fibromatosis, desmoid-type	M-88211	Rhabdomyoma, adult type	M-89040
Giant cell tumour of bone, NOS	M-92501	Rhabdomyoma, fetal type	M-89030
Glomangiopericytoma (Sinonasal-type haemangiopericytoma)	M-91501	Rhabdomyoma, NOS	M-89000
Granular cell tumour, NOS	M-95800	Schneiderian-type papilloma	M-81210
Haemangioma, NOS	M-91200	Schwannoma, NOS	M-95600
Inflammatory myofibroblastic tumour, NOS	M-88251	Schwannoma, vestibular	M-95600
Inverted urothelial papilloma, benign	M-81210	Solitary fibrous tumour, Benign	M-88150
Keratoacanthoma	M-72860	Solitary fibrous tumour, Borderline	M-88151
Leiomyoma, NOS	M-88900	Solitary fibrous tumour, NOS	M-88150
Lipoma, NOS	M-88500	Squamous papilloma, NOS	M-80520
Lymphangioma, NOS	M-91700	Syringocystadenoma papilliferum	M-84060
Melanotic neuroectodermal tumour of infancy	M-93630	Teratoma, mature (extratesticular)	M-90800
Meningioma, NOS	M-95300	Teratoma, NOS (extratesticular)	M-90801
Meningotheliomatous meningioma	M-95310	Transitional meningioma	M-95370
Metaplastic meningioma	M-95300		

4. Oesophagus – SNOMED (Blue book 2010)

Organ codes	Page 4.1
Invasive carcinomas	Page 4.1
In situ carcinomas	Page 4.1
Neuro-endocrine tumour/carcinoma	Page 4.1
Other malignancies	Page 4.2
Benign/borderline lesions	Page 4.2

Oesophagus		Regional lymph nodes	
Oesophagus, cervical	T-56100	Lymph node(s), coeliac	T-C4410
Oesophagus, thoracic	T-56200	Lymph node(s), para-oesophageal	T-C4365
Oesophagus, abdominal	T-56300	Lymph node(s), NOS	T-C4000
Oesophagus, upper third	T-56110	Lymph node(s), cytology	T-EA508
Oesophagus, middle third	T-56210		
Oesophagus, lower third	T-56310		
Oesophagus, cardio-oesophageal junction	T-56350		
Oesophagus, NOS	T-56000		
Oesophagus, cytology	T-EA572		

Invasive carcinomas		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Adenocarcinoma, NOS	M-81403	NET/NEC G1 - well differentiated / low grade	M-82403
Adenoid cystic carcinoma	M-82003	NET/NEC G2 - intermediate differentiated	M-82493
Adenosquamous carcinoma, NOS	M-85603	NET/NEC G3 - poorly differentiated / high grade	M-82463
Basaloid squamous cell carcinoma	M-80833	NET/NEC - undifferentiated	M-80413
Mucoepidermoid carcinoma	M-84303	NET/NEC - NOS (no grading mentioned)	M-82463
Spindle cell squamous cell carcinoma	M-80743	Large cell NET/NEC	M-80133
Squamous cell carcinoma, NOS	M-80703	Small cell NET/NEC	M-80413
Undifferentiated carcinoma	M-80203	Carcinoid tumour/carcinoma	M-82403
Verrucous carcinoma	M-80513	Atypical carcinoid	M-82493
In situ malignancies		Typical carcinoid	M-82403
Glandular intraepithelial neoplasia, high grade, HGIN (severe dysplasia)	M-81482	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
Squamous intraepithelial neoplasia, high grade (severe dysplasia)	M-80772		

Other malignancies		Benign/borderline lesions	
Gastrointestinal stromal tumour (GIST)	M-89363	Glandular intraepithelial neoplasia, low grade, LGIN (low and moderate dysplasia)	M-81480
Kaposi sarcoma	M-91403	Squamous intraepithelial neoplasia, low grade (light or moderate dysplasia)	M-80770
Leiomyosarcoma, NOS	M-88903	Glomus tumour, NOS	M-87110
Mucosal malignant melanoma	M-87203	Granular cell tumour, NOS	M-95800
Rhabdomyosarcoma, NOS	M-89003	Haemangioma, NOS	M-91200
Synovial sarcoma, NOS	M-90403	Leiomyoma, NOS	M-88900
		Lipoma, NOS	M-88500
		Schwannoma, NOS	M-95600

5. Stomach – SNOMED (Blue book 2010)

Organ codes	Page 5.1
Invasive carcinomas	Page 5.1
In situ carcinomas	Page 5.1
Neuro-endocrine tumour/carcinoma	Page 5.1
Other malignancies	Page 5.2
Benign/borderline lesions	Page 5.2

Stomach		Regional lymph nodes	
Stomach, cardio-oesophageal junction	T-56350	Lymph node(s), abdominal	T-C4400
Stomach, cardia	T-57300	Lymph node(s), NOS	T-C4000
Stomach, fundus	T-57400	Lymph node(s), cytology	T-EA508
Stomach, corpus	T-57500		
Stomach, antrum	T-57600		
Stomach, pylorus	T-57700		
Stomach, lesser curvature	T-57210		
Stomach, greater curvature	T-57220		
Stomach, NOS	T-57000		
Stomach, cytology	T-EA546		

Invasive carcinomas		In situ malignancies	
Adenocarcinoma, diffuse type	M-81453	Glandular intraepithelial neoplasia, high grade, HGIN (severe dysplasia)	M-81482
Adenocarcinoma, intestinal type	M-81443		
Adenocarcinoma, NOS	M-81403	(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Adenosquamous carcinoma, NOS	M-85603	NET/NEC G1 - well differentiated / low grade	M-82403
Hepatoid adenocarcinoma	M-85763	NET/NEC G2 - intermediate differentiated	M-82493
Medullary carcinoma with lymphoid stroma	M-85123	NET/NEC G3 - poorly differentiated / high grade	M-82463
Mixed adenocarcinoma	M-82553	NET/NEC - undifferentiated	M-80413
Mucinous adenocarcinoma	M-84803	NET/NEC - NOS (no grading mentioned)	M-82463
Mucin-producing adenocarcinoma	M-84813	Large cell NET/NEC	M-80133
Mucoepidermoid carcinoma	M-84303	Small cell NET/NEC	M-80413
Oncocytic adenocarcinoma	M-82903	Carcinoid tumour/carcinoma	M-82403
Papillary adenocarcinoma	M-82603	Atypical carcinoid	M-82493
Parietal cell carcinoma	M-82143	Typical carcinoid	M-82403
Poorly cohesive adenocarcinoma (including signet ring cell carcinoma and other variants)	M-84903	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
Squamous cell carcinoma, NOS	M-80703	Gastrin-producing NET (gastrinoma)	M-81533
Tubular adenocarcinoma	M-82113	Zollinger Ellison carcinoma	M-81533
Undifferentiated carcinoma	M-80203	EC cell, serotonin-producing NET	M-82413

Other malignancies		Benign/borderline lesions	
Carcinosarcoma	M-89803	Adenoma, NOS	M-81400
Choriocarcinoma	M-91003	Epithelioid haemangioma	M-91250
Gastrointestinal stromal tumour (GIST)	M-89363	Fibromyxoma, plexiform (myxofibroma)	M-88110
Inflammatory myofibroblastic tumour, malignant	M-88253	Glandular intraepithelial neoplasia, low grade, LGIN (low and moderate dysplasia)	M-81480
Kaposi sarcoma	M-91403	Glomus tumour, NOS	M-87110
Leiomyosarcoma, NOS	M-88903	Granular cell tumour, NOS	M-95800
Malignant rhabdoid tumour	M-89633	Haemangioma, epithelioid	M-91250
Myofibroblastic tumour, Malignant	M-88253	Haemangioma, NOS	M-91200
Synovial sarcoma, NOS	M-90403	Inflammatory myofibroblastic tumour, NOS	M-88251
		Leiomyoma, NOS	M-88900
		Lipoma, NOS	M-88500
		Myofibroblastic tumour, NOS	M-88251
		Plexiform fibromyxoma (myxofibroma)	M-88110
		Schwannoma, NOS	M-95600

6. Small intestine – SNOMED (Blue book 2010)

Organ codes	Page 6.1
Invasive carcinomas	Page 6.1
In situ carcinomas	Page 6.1
Neuro-endocrine tumour/carcinoma	Page 6.1
Other malignancies	Page 6.2
Benign/borderline lesions	Page 6.2

Small intestine		Regional lymph nodes	
Small intestine, duodenum	T-58200	Lymph node(s), abdominal	T-C4400
Small intestine, jejunum	T-58400	Lymph node(s), NOS	T-C4000
Small intestine, ileum	T-58600	Lymph node(s), cytology	T-EA508
Small intestine, diverticulum of Meckel	T-F1450		
Small intestine, NOS	T-58000		
Small intestine, duodenum cytology	T-EA548		
Small intestine, jejunum cytology	T-EA576		
Small intestine, ileum cytology	T-EA550		

Invasive carcinomas		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Adenocarcinoma, NOS	M-81403	NET/NEC G1 - well differentiated / low grade	M-82403
Adenosquamous carcinoma, NOS	M-85603	NET/NEC G2 - intermediate differentiated	M-82493
Medullary carcinoma	M-85103	NET/NEC G3 - poorly differentiated / high grade	M-82463
Mucinous adenocarcinoma	M-84803	NET/NEC - undifferentiated	M-80413
Mucin-producing adenocarcinoma	M-84813	NET/NEC - NOS (no grading mentioned)	M-82463
Signet ring cell adenocarcinoma	M-84903	Large cell NET/NEC	M-80133
Squamous cell carcinoma, NOS	M-80703	Small cell NET/NEC	M-80413
Undifferentiated carcinoma	M-80203	Carcinoid tumour/carcinoma	M-82403
		Atypical carcinoid	M-82493
		Typical carcinoid	M-82403
		Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
		Gastrin-producing NET (gastrinoma)	M-81533
		Zollinger Ellison carcinoma	M-81533
		EC cell, serotonin-producing NET	M-82413
		Gangliocytic paraganglioma	M-86833
		L cell, Glucagon-like peptide-producing and PP/PYY-producing NETs	M-81523
		Pancreatic polypeptide (PP)-producing NETs	M-81523
		Somatostatin-producing NET (somatostatinoma)	M-81563
In situ malignancies			
Glandular intraepithelial neoplasia, high grade, HGIN (severe dysplasia)	M-81482		

Other malignancies		Benign/borderline lesions	
Angiosarcoma, NOS	M-91203	Adenoma, NOS	M-81400
Gastrointestinal stromal tumour (GIST)	M-89363	Adenoma, tubular / adenomatous polyp	M-82100
Inflammatory myofibroblastic tumour, malignant	M-88253	Adenoma, tubulovillous	M-82630
Kaposi sarcoma	M-91403	Adenoma, villous	M-82610
Leiomyosarcoma, NOS	M-88903	Glandular intraepithelial neoplasia, low grade, LGIN (low and moderate dysplasia)	M-81480
Myofibroblastic tumour, Malignant	M-88253	Hamartoma	M-75500
Undifferentiated sarcoma	M-88053	Inflammatory myofibroblastic tumour, NOS	M-88251
		Juvenile polyp	M-75662
		Leiomyoma, NOS	M-88900
		Lipoma, NOS	M-88500
		Myofibroblastic tumour, inflammatory, NOS	M-88251
		Myofibroblastic tumour, NOS	M-88251
		Peutz-Jeghers polyp	M-75660
		Polyp, adenomatous / tubular adenoma	M-82100
		Polyp, juvenile	M-75662
		Polyp, Peutz-Jeghers	M-75660
		Schwannoma, NOS	M-95600
		Tubular adenoma / adenomatous polyp	M-82100
		Tubulovillous adenoma	M-82630
		Villous adenoma	M-82610

7. Appendix, colorectum and anal canal – SNOMED (Blue book 2010)

Organ codes	Page 7.1
Shortlist: Additional codes in the context of early detection of colorectal cancer	Page 7.2
Shortlist – adenoma related codes	Page 7.2
Invasive carcinomas	Page 7.2
In situ carcinomas	Page 7.2
Neuro-endocrine tumour/carcinoma	Page 7.3
Other malignancies	Page 7.3
Benign/borderline lesions	Page 7.3

Colon		Rectum	
Colon, caecum	T-59100	Recto-sigmoid junction	T-59670
Colon, ileocaecal valve / valve of Bauhin	T-58650	Rectum (max 15 cm from anal marge)	T-59600
Colon, ascending	T-59420	Rectum, anorectal junction	T-59905
Colon, right	T-59400	Rectum, cytology	T-EA552
Colon, flexura hepatica	T-59438	Anal canal	
Colon, transversum	T-59440	Anus, anorectal junction	T-59905
Colon, flexura lienalis	T-59442	Anus (excluding anal skin)	T-59900
Colon, descending	T-59460	Anal sphincter	T-59940
Colon, left	T-59450	Anus, cytology (excluding anal skin)	T-EA573
Colon, sigmoid	T-59470	Regional lymph nodes	
Recto-sigmoid junction	T-59670	Lymph node(s), abdominal	T-C4400
Colon, NOS	T-59300	Lymph node(s), pelvic	T-C4600
Colon, cytology	T-EA566	Lymph node(s), inguinal	T-C4810
Appendix		Lymph node(s), NOS	T-C4000
Appendix	T-59200	Lymph node(s), cytology	T-EA508

Shortlist: Additional codes in the context of early detection of colorectal cancer

No conclusion / sample not representative	M-09017	Colitis ulcerosa	M-40000
Normal tissue	M-00100	Crohn's disease	M-40000
		Inflammation	M-40000

Shortlist: Adenoma - related codes

Type	Invasive adenocarcinoma	In situ (high grade) adenocarcinoma	Adenoma without high-grade dysplasia
Tubular	M-82103	M-82102	M-82100
Tubulovillous	M-82633	M-82632	M-82630
Villous	M-82613	M-82612	M-82610
Serrated	M-82133	M-82132	M-82130
NOS	M-81403	M-81402	M-81400

Invasive carcinomas

(Paneth cell-rich) papillary adenocarcinoma	M-82603	<i>Intramucosal adenocarcinoma of colorectum (in situ)</i>	M-81402
Adenocarcinoma in serrated adenoma	M-82133	Medullary carcinoma	M-85103
Adenocarcinoma in tubular adenoma or in adenomatous polyp	M-82103	Micropapillary adenocarcinoma of colorectum	M-82653
Adenocarcinoma in tubulovillous adenoma	M-82633	Mucinous adenocarcinoma	M-84803
Adenocarcinoma in villous adenoma	M-82613	Mucin-producing adenocarcinoma	M-84813
Adenocarcinoma, NOS	M-81403	Serrated adenocarcinoma	M-82133
Adenosquamous carcinoma, NOS	M-85603	Signet ring cell adenocarcinoma	M-84903
Buschke-Löwenstein tumour	M-80513	Spindle cell carcinoma	M-80323
Clear cell adenocarcinoma	M-83103	Squamous cell carcinoma, NOS	M-80703
Cloacogenic carcinoma	M-81243	Undifferentiated carcinoma	M-80203
Cribriform comedo-type adenocarcinoma	M-82013	Verrucous carcinoma	M-80513
Giant condyloma	M-80513		

In situ malignancies

Adenocarcinoma in situ in serrated adenoma	M-82132	Carcinoma in situ, cribriform	M-82012
Adenocarcinoma in situ in tubular adenoma or in adenomatous polyp	M-82102	Cribriform carcinoma in situ	M-82012
Adenocarcinoma in situ in tubulovillous adenoma	M-82632	Glandular intraepithelial neoplasia, high grade, HGIN (severe dysplasia)	M-81482
Adenocarcinoma in situ in villous adenoma	M-82612	Intramucosal adenocarcinoma of colorectum (in situ)	M-81402
Adenocarcinoma in situ, NOS	M-81402	Paget disease, extramammary	M-85422
Adenocarcinoma intramucosal of colorectum (in situ)	M-81402	Perianal squamous intraepithelial neoplasia	M-80812
Anal squamous intraepithelial neoplasia, high grade (severe dysplasia)	M-80772	Squamous cell carcinoma in situ	M-80702
Bowen disease	M-80812	Squamous intraepithelial neoplasia, perianal	M-80812

(Neuro)endocrine tumour/carcinoma (NET/NEC)			
NET/NEC G1 - well differentiated / low grade	M-82403	Atypical carcinoid	M-82493
NET/NEC G2 - intermediate differentiated	M-82493	Typical carcinoid	M-82403
NET/NEC G3 - poorly differentiated / high grade	M-82463	Goblet cell carcinoid	M-82433
NET/NEC - undifferentiated	M-80413	Tubular carcinoid	M-82453
NET/NEC - NOS (no grading mentioned)	M-82463	Gastrin-producing NET (gastrinoma)	M-81533
Large cell NET/NEC	M-80133	Zollinger Ellison carcinoma	M-81533
Small cell NET/NEC	M-80413	EC cell, serotonin-producing NET	M-82413
Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443	L cell, Glucagon-like peptide-producing and PP/PYY-producing NETs	M-81523
Carcinoid tumour/carcinoma	M-82403	Pancreatic polypeptide (PP)-producing NETs	M-81523

Other malignancies			
Angiosarcoma, NOS	M-91203	Kaposi sarcoma	M-91403
Choriocarcinoma	M-91003	Leiomyosarcoma, NOS	M-88903
Gastrointestinal stromal tumour (GIST)	M-89363	Undifferentiated sarcoma	M-88053

Benign/borderline lesions			
Adenoma, NOS	M-81400	Low-grade appendiceal mucinous neoplasm (LAMN)	M-84801
Adenoma, serrated	M-82130	Lymphangioma, NOS	M-91700
Adenoma, tubular / adenomatous polyp	M-82100	Neuroma, NOS	M-95700
Adenoma, tubulovillous	M-82630	Polyp, adenomatous / tubular adenoma	M-82100
Adenoma, villous	M-82610	Polyp, fibro-epithelial	M-76810
Anal squamous intraepithelial neoplasia, low grade (low and moderate dysplasia)	M-80770	Polyp, hyperplastic / metaplastic	M-72042
Ganglioneuroma	M-94900	Polyp, inflammatory	M-76820
Glandular intraepithelial neoplasia, low grade, LGIN (low and moderate dysplasia)	M-81480	Polyp, juvenile	M-75662
Granular cell tumour, NOS	M-95800	Polyp, NOS	M-76800
Haemangioma, NOS	M-91200	Polyp, Peutz-Jeghers	M-75660
Hamartoma	M-75500	Polyposis coli	M-82210
Leiomyoma, NOS	M-88900	Schwannoma, NOS	M-95600
Lipoma, NOS	M-88500	Tubular adenoma / adenomatous polyp	M-82100

8. Liver, gallbladder and bile ducts – SNOMED (Blue book 2010)

Organ codes	Page 8.1
Shortlist of frequently occurring subtypes	Page 8.1
Invasive carcinomas	Page 8.2
In situ carcinomas	Page 8.2
Neuro-endocrine tumour/carcinoma	Page 8.2
Other malignancies	Page 8.3
Benign/borderline lesions	Page 8.3

Liver		Bile ducts	
Liver	T-62000	Bile ducts, intrahepatic	T-62110
Liver, transplant	T-6200A	Bile ducts, extrahepatic	T-64000
Liver, cytology	T-EA537	Bile ducts, NOS	T-60600
Gallbladder		Ductus choledochus	T-64500
Gallbladder	T-63000	Ductus hepaticus	T-64100
Gallbladder, cytology	T-EA536	Ductus cysticus	T-64400
Regional lymph nodes		Ductus choledochus, cytology (brushing)	T-EA538
Lymph node(s), abdominal	T-C4400	Ductus hepaticus, cytology (brushing)	T-EA538
Lymph node(s), NOS	T-C4000	Extrahepatic bile duct, cytology (brushing)	T-EA538
Lymph node(s), cytology	T-EA508		

Shortlist of frequently occurring subtypes	Invasive	In situ (high grade)	Benign (low grade)
Hepatocellular carcinoma			
Hepatocellular carcinoma, fibrolamellar variant	M-81713		
Hepatocellular carcinoma, lymphoepithelioma-like	M-81703		
Hepatocellular carcinoma, sarcomatoid variant	M-81733		
Hepatocellular carcinoma, scirrhous variant	M-81723		
Hepatocellular carcinoma, NOS	M-81703		
Combined hepatocellular-cholangiocarcinoma	M-81803		
Cholangiocarcinoma			
(Extrahepatic) cholangiocarcinoma (ECC)	M-81403		
(Intrahepatic) cholangiocarcinoma (ICC)	M-81603		
Combined hepatocellular-cholangiocarcinoma	M-81803		
Klatskin tumour	M-81623		
Other			
Intracystic/intraductal papillary neoplasm (with an associated carcinoma)	M-85033	M-85032	M-85030
Mucinous cystic neoplasm (MCN) (with an associated carcinoma)	M-84703	M-84702	M-84700
Biliary (glandular) intraepithelial neoplasia, grade 3 (BillN-3)		M-81482	
Biliary (glandular) intraepithelial neoplasia, grade 1 or 2 (BillN-1; BillN-2)			M-81480
High Grade Dysplastic Nodules (HGDN) of liver		M-81702	
Hepatocellular adenoma			M-81700
Bile duct adenoma (peribiliary gland hamartoma and others)			M-81600

Invasive carcinomas		In situ malignancies	
(Extrahepatic) cholangiocarcinoma (ECC)	M-81403	Biliary (glandular) intraepithelial neoplasia, grade 3 (BillIN-3)	M-81482
(Intrahepatic) cholangiocarcinoma (ICC)	M-81603	High Grade Dysplastic Nodules (HGDN) of liver	M-81702
Adenocarcinoma, biliary type	M-81403	Intracystic papillary neoplasm with high-grade intraepithelial neoplasia	M-85032
Adenocarcinoma, gastric foveolar type	M-81403	Intraductal papillary neoplasm with high-grade intraepithelial neoplasia	M-85032
Adenocarcinoma, intestinal type	M-81443	Mucinous cystic neoplasm (MCN) with high-grade dysplasia	M-84702
Adenocarcinoma, NOS	M-81403		
Adenosquamous carcinoma, NOS	M-85603		
Clear cell adenocarcinoma	M-83103	(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Combined hepatocellular-cholangiocarcinoma	M-81803	NET/NEC G1 - well differentiated / low grade	M-82403
Cribriform adenocarcinoma	M-82013	NET/NEC G2 - intermediate differentiated	M-82493
Giant cell carcinoma	M-80313	NET/NEC G3 - poorly differentiated / high grade	M-82463
Hepatocellular carcinoma, fibrolamellar variant	M-81713	NET/NEC - undifferentiated	M-80413
Hepatocellular carcinoma, lymphoepithelioma-like	M-81703	NET/NEC - NOS (no grading mentioned)	M-82463
Hepatocellular carcinoma, NOS	M-81703	Large cell NET/NEC	M-80133
Hepatocellular carcinoma, sarcomatoid variant	M-81733	Small cell NET/NEC	M-80413
Hepatocellular carcinoma, scirrhous variant	M-81723	Carcinoid tumour/carcinoma	M-82403
Hepatoid adenocarcinoma	M-85763	Atypical carcinoid	M-82493
Intracystic papillary neoplasm with an associated invasive carcinoma	M-85033	Typical carcinoid	M-82403
Intraductal papillary neoplasm with an associated invasive carcinoma	M-85033	Goblet cell carcinoid	M-82433
Klatskin tumour	M-81623	Tubular carcinoid	M-82453
Lymphoepithelioma-like hepatocellular carcinoma	M-81703	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
Mucinous adenocarcinoma	M-84803		
Mucinous cystic neoplasm (MCN) with an associated invasive carcinoma	M-84703		
Mucin-producing adenocarcinoma	M-84813		
Sarcomatoid carcinoma	M-80333		
Signet ring cell adenocarcinoma	M-84903		
Squamous cell carcinoma, NOS	M-80703		
Undifferentiated carcinoma	M-80203		
Undifferentiated carcinoma with osteoclast-like (stromal) giant cells	M-80353		

Other malignancies		Benign/borderline lesions	
Angiosarcoma, NOS	M-91203	Adenoma, NOS	M-81400
Carcinosarcoma	M-89803	Angiomyolipoma, NOS	M-88600
Embryonal sarcoma (undifferentiated sarcoma)	M-89913	Bile duct adenoma (peribiliary gland hamartoma and others)	M-81600
Endodermal sinus tumour (Yolk sac tumour)	M-90713	Biliary (glandular) intraepithelial neoplasia, grade 1 or 2 (BillIN-1; BillIN- 2)	M-81480
Epithelioid haemangioendothelioma	M-91333	Biliary adenofibroma	M-90130
Hepatoblastoma	M-89703	Calcifying nested epithelial stromal tumour	M-89751
Hepatoblastoma (mixed epithelial- mesenchymal)	M-89703	Capillary haemangioma	M-91310
Kaposi sarcoma	M-91403	Cavernous haemangioma	M-91210
Leiomyosarcoma, NOS	M-88903	Ganglioneuromatosis	M-94910
Liposarcoma, NOS	M-88503	Granular cell tumour, NOS	M-95800
Malignant rhabdoid tumour	M-89633	Haemangioma of infancy	M-91310
Paraganglioma, NOS	M-86803	Haemangioma, NOS	M-91200
Rhabdomyosarcoma, NOS	M-89003	Hepatocellular adenoma	M-81700
Solitary fibrous tumour, Malignant	M-88153	Intracystic papillary neoplasm with low- or intermediate-grade intraepithelial neoplasia	M-85030
Synovial sarcoma, NOS	M-90403	Intraductal papillary neoplasm with low- or intermediate-grade intraepithelial neoplasia	M-85030
Teratoma, immature (extratesticular)	M-90803	Leiomyoma, NOS	M-88900
Undifferentiated sarcoma	M-88053	Lipoma, NOS	M-88500
Yolk sac tumour	M-90713	Lymphangioma, NOS	M-91700
		Microcystic adenoma	M-82020
		Mucinous cystic neoplasm (MCN) with low- or intermediate-grade dysplasia	M-84700
		Papillary adenoma	M-82600
		Solitary fibrous tumour, Benign	M-88150
		Solitary fibrous tumour, Borderline	M-88151
		Solitary fibrous tumour, NOS	M-88150
		Teratoma, mature (extratesticular)	M-90800
		Teratoma, NOS (extratesticular)	M-90801
		Tubular adenoma / adenomatous polyp	M-82100
		Tubulopapillary adenoma	M-82630

9. Ampullary region – SNOMED (Blue book 2010)

Organ codes	Page 9.1
Invasive carcinomas	Page 9.1
In situ carcinomas	Page 9.1
Benign/borderline lesions	Page 9.1
Neuro-endocrine tumour/carcinoma	Page 9.1

Ampullary region		Regional lymph nodes	
Ampulla of Vater	T-64700	Lymph node(s), abdominal	T-C4400
Papilla of Vater	T-64700	Lymph node(s), NOS	T-C4000
		Lymph node(s), cytology	T-EA508

Invasive carcinomas		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Adenocarcinoma, intestinal type	M-81443	NET/NEC G1 - well differentiated / low grade	M-82403
Adenocarcinoma, NOS	M-81403	NET/NEC G2 - intermediate differentiated	M-82493
Adenocarcinoma, pancreatobiliary type	M-81633	NET/NEC G3 - poorly differentiated / high grade	M-82463
Adenosquamous carcinoma, NOS	M-85603	NET/NEC - undifferentiated	M-80413
Clear cell adenocarcinoma	M-83103	NET/NEC - NOS (no grading mentioned)	M-82463
Hepatoid adenocarcinoma	M-85763	Large cell NET/NEC	M-80133
Mucinous adenocarcinoma	M-84803	Small cell NET/NEC	M-80413
Mucin-producing adenocarcinoma	M-84813	Carcinoid tumour/carcinoma	M-82403
Papillary adenocarcinoma	M-82603	Atypical carcinoid	M-82493
Signet ring cell adenocarcinoma	M-84903	Typical carcinoid	M-82403
Squamous cell carcinoma, NOS	M-80703	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
Undifferentiated carcinoma	M-80203	EC cell, serotonin-producing NET	M-82413
Undifferentiated carcinoma with osteoclast-like (stromal) giant cells	M-80353	Gangliocytic paraganglioma	M-86833
		Somatostatin-producing NET (somatostatinoma)	M-81563
In situ malignancies		Lesions without neoplasia / benign lesions	
Flat intraepithelial neoplasia (glandular dysplasia), high grade	M-81482	Intestinal-type adenoma	M-81440
Non-invasive pancreatobiliary papillary neoplasm with high-grade dysplasia (high-grade intraepithelial neoplasia)	M-81632	Non-invasive pancreatobiliary papillary neoplasm with low-grade dysplasia (low-grade intraepithelial neoplasia)	M-81630
		Tubular adenoma / adenomatous polyp	M-82100
		Tubulovillous adenoma	M-82630
		Villous adenoma	M-82610

10. Pancreas – SNOMED (Blue book 2010)

Organ codes	Page 10.1
Invasive carcinomas	Page 10.2
Other malignancies	Page 10.2
In situ carcinomas	Page 10.2
Benign/borderline lesions	Page 10.2
Neuro-endocrine tumour/carcinoma	Page 10.2

Pancreas		Regional lymph nodes	
Pancreas, head	T-65100	Lymph node(s), abdominal	T-C4400
Pancreas, processus uncinatus	T-65110	Lymph node(s), NOS	T-C4000
Pancreas, corpus	T-65200	Lymph node(s), cytology	T-EA508
Pancreas, cauda	T-65300		
Pancreas, ductus pancreaticus maior (Wirsung)	T-65010		
Pancreas, ductus pancreaticus minor (Santorini)	T-65040		
Pancreas, islets of Langerhans	T-B9000		
Pancreas, NOS	T-65000		
Pancreas, cytology	T-EA539		

Invasive carcinomas		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Acinar cell carcinoma	M-85503	(Neuro)endocrine microadenoma (<0,5 cm)	M-81500
Acinar cell cystadenocarcinoma	M-85513	NET/NEC G1 - well differentiated / low grade	M-82403
Adenosquamous carcinoma, NOS	M-85603	NET/NEC G2 - intermediate differentiated	M-82493
Colloid adenocarcinoma	M-84803	NET/NEC G3 - poorly differentiated / high grade	M-82463
Ductal adenocarcinoma	M-85003	NET/NEC - undifferentiated	M-80413
Hepatoid adenocarcinoma	M-85763	NET/NEC - NOS (no grading mentioned)	M-82463
Intraductal papillary mucinous neoplasm with an associated invasive carcinoma	M-84533	Large cell NET/NEC	M-80133
Medullary carcinoma	M-85103	Small cell NET/NEC	M-80413
Mixed acinar-ductal carcinoma	M-85523	Combined large cell NET/NEC	M-80133
Mucinous cystic neoplasm (MCN) with an associated invasive carcinoma	M-84703	Carcinoid tumour/carcinoma	M-82403
Mucin-producing adenocarcinoma	M-84813	Atypical carcinoid	M-82493
Serous cystadenocarcinoma	M-84413	Typical carcinoid	M-82403
Signet ring cell adenocarcinoma	M-84903	Non-functional pancreatic (neuro) endocrine carcinoma NOS (no differentiation in NET G1 or NET G2)	M-81503
Solid pseudopapillary neoplasm of pancreas	M-84523	Mixed acinar-ductal-(neuro)endocrine carcinoma of the pancreas	M-81543
Undifferentiated carcinoma	M-80203	Mixed carcinoid-adenocarcinoma (MANEC) of the pancreas	M-81543
Undifferentiated carcinoma with osteoclast-like (stromal) giant cells	M-80353	Mixed islet cell (endocrine) and exocrine adenocarcinoma of the pancreas	M-81543
In situ malignancies		Zollinger Ellison carcinoma	M-81533
Intraductal papillary mucinous neoplasm with high-grade dysplasia (IPMT / IPMN)	M-84532	EC cell, serotonin-producing NET	M-82413
Intraductal tubulopapillary neoplasm (high grade dysplasia) (ITPN)	M-85032	Gastrin-producing NET (gastrinoma)	M-81533
Mucinous cystic neoplasm (MCN) with high-grade dysplasia	M-84702	Glucagon-producing NET (glucagonoma)	M-81523
Pancreatic (glandular) intraepithelial neoplasia, grade 3 (PanIN-3)	M-81482	Insulin-producing NET (insulinoma)	M-81513
Other malignancies		Somatostatin-producing NET (somatostatinoma)	M-81563
Pancreatoblastoma	M-89713	VIP-producing NET (VIPoma)	M-81553
Benign/borderline lesions			
Acinar cell cystadenoma			M-85510
Intraductal papillary mucinous neoplasm with low- or intermediate-grade dysplasia (IPMT / IPMN)			M-84530
Mucinous cystic neoplasm (MCN) with low- or intermediate-grade dysplasia			M-84700
Pancreatic (glandular) intraepithelial neoplasia, grade 1 or 2 (PanIN-1; PanIN-2)			M-81480
Serous cystadenoma			M-84410

11. Lung – SNOMED (Blue book 2015)

Organ codes	Page 11.1
Adenocarcinoma	Page 11.2
Squamous cell carcinoma	Page 11.2
Neuro-endocrine tumour/carcinoma	Page 11.2
Other invasive carcinoma	Page 11.2
In situ carcinomas	Page 11.3
Other malignancies	Page 11.3
Benign/borderline lesions	Page 11.3

Lung	NOS	Left	Right	Regional lymph nodes
Carina	T-25201			Lymph node(s), hilar T-C4320
Hilus of lung	T-28080	T-28530	T-28130	Lymph node(s), intrathoracic T-C4300
Lingula (lung)	T-28610			Lymph node(s), mediastinal T-C4360
Upper lobe of lung		T-28600	T-28200	Lymph node(s), scalene T-C4290
Middle lobe of lung			T-28300	Lymph node(s), supraclavicular T-C4220
Lower lobe of lung		T-28700	T-28400	Lymph node(s), NOS T-C4000
Lung	T-28000	T-28500	T-28100	Lymph node(s), cytology T-EA508
Lung, cytology	T-EA520			
Main bronchus	T-26002	T-26500	T-26100	
Bronchus of the lingula	T-26610			
Upper lobe, bronchus		T-26600	T-26200	
Middle lobe, bronchus			T-26300	
Lower lobe, bronchus		T-26700	T-26400	Trachea T-25000
Bronchus		T-26000	T-26000	Trachea, cytology T-EA530
Bronchus, cytology (brushing/washing)	T-EA522			

Adenocarcinoma		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
(Lepidic) Invasive mucinous adenocarcinoma (formerly mucinous BAC)	M-82533	NET/NEC G1 - well differentiated / low grade	M-82403
(Lepidic) non-mucinous adenocarcinoma (formerly non-mucinous BAC)	M-82523	NET/NEC G2 - intermediate differentiated	M-82493
Acinar adenocarcinoma	M-85503	NET/NEC G3 - poorly differentiated / high grade	M-82463
Adenocarcinoma, NOS	M-81403	NET/NEC - undifferentiated	M-80413
Adenoid cystic carcinoma	M-82003	NET/NEC - NOS (no grading mentioned)	M-82463
Colloid carcinoma (formerly mucinous cystadenocarcinoma of lung)	M-84803	Large cell NET/NEC	M-80133
Enteric adenocarcinoma	M-81443	Small cell NET/NEC	M-80413
Fetal adenocarcinoma	M-83333	Combined large cell (neuro)endocrine carcinoma (NEC)	M-80133
Lepidic (predominant) adenocarcinoma (formerly Bronchioloalveolar carcinoma (BAC))	M-82503	Combined small cell carcinoma	M-80453
Micropapillary adenocarcinoma of lung	M-82653	Oat cell carcinoma	M-80423
Minimally invasive mucinous adenocarcinoma (mucinous MIA) of lung	M-82573	Carcinoid tumour/carcinoma	M-82403
Minimally invasive non-mucinous adenocarcinoma (non-mucinous MIA) of lung	M-82503	Atypical carcinoid	M-82493
Mixed mucinous and non-mucinous adenocarcinoma	M-82543	Typical carcinoid	M-82403
Mucin-producing adenocarcinoma	M-84813	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
Papillary adenocarcinoma	M-82603	Other invasive carcinomas	
Solid adenocarcinoma (with mucin production)	M-82303	Epithelial-myoepithelial carcinoma	M-85623
		Giant cell carcinoma	M-80313
		Large cell carcinoma	M-80123
Squamous cell carcinoma		Large cell carcinoma with rhabdoid phenotype	M-80143
Adenosquamous carcinoma, NOS	M-85603	Lymphoepithelioma-like carcinoma	M-80823
Basaloid squamous cell carcinoma	M-80833	Mucoepidermoid carcinoma	M-84303
Keratinizing squamous cell carcinoma	M-80713	NSCLC (non small cell lung cancer)	M-80463
Non-keratinizing squamous cell carcinoma	M-80723	NUT carcinoma	M-80233
Squamous cell carcinoma, NOS	M-80703	Pleomorphic carcinoma	M-80223
		Spindle cell carcinoma	M-80323

In situ malignancies	
Squamous cell carcinoma in situ	M-80702
Adenocarcinoma in situ, NOS	M-81402
Adenocarcinoma in situ (= formerly BAC in situ)	M-82502
Non-mucinous adenocarcinoma in situ (= formerly non-mucinous BAC in situ)	M-82522
Mucinous adenocarcinoma in situ (= formerly mucinous BAC in situ)	M-82532

Other malignancies		Benign/borderline lesions	
Angiosarcoma, NOS	M-91203	Alveolar adenoma	M-82510
Carcinosarcoma	M-89803	Atypical adenomatous hyperplasia	M-82500
Choriocarcinoma	M-91003	Chondroma, NOS	M-92200
Epithelioid haemangioendothelioma	M-91333	Clear cell tumour, NOS	M-80050
Intimal sarcoma	M-91373	Congenital peribronchial myofibroblastic tumour	M-88271
Malignant melanoma, NOS	M-87203	Erdheim-Chester disease	M-97501
Myoepithelial carcinoma	M-89823	Glandular papilloma	M-82600
PEComa, malignant	M-87143	Inflammatory myofibroblastic tumour, NOS	M-88251
Perivascular epithelioid cell tumour (PEComa), malignant	M-87143	Inverted squamous papilloma	M-80530
Pleuropulmonary blastoma	M-89733	Lymphangioliomyomatosis	M-91741
Pulmonary artery (intimal) sarcoma	M-91373	Lymphomatoid granulomatosis	M-97661
Pulmonary blastoma	M-89723	Meningioma, NOS	M-95300
Pulmonary myxoid sarcoma with EWSR1-CREB1 translocation	M-88423	Mixed squamous and glandular papilloma	M-85600
Synovial sarcoma, biphasic	M-90433	Mucinous cystic neoplasm (MCN) with low- or intermediate-grade dysplasia	M-84700
Synovial sarcoma, epithelioid	M-90423	Mucous gland adenoma	M-84800
Synovial sarcoma, monophasic	M-90413	Myoepithelioma, NOS	M-89820
Synovial sarcoma, NOS	M-90403	Myofibroblastic tumour, NOS	M-88251
Synovial sarcoma, spindle cell	M-90413	Papillary adenoma	M-82600
Teratoma, immature (extratesticular)	M-90803	Perivascular epithelioid cell tumour (PEComa), benign	M-87140
Thymoma, intrapulmonary	M-85803	Pleomorphic adenoma	M-89400
		Pneumocytoma	M-88320
		Pulmonary hamartoma	M-75500
		Sclerosing haemangioma	M-88320
		Squamous papilloma, NOS	M-80520
		Teratoma, mature (extratesticular)	M-90800
		Teratoma, NOS (extratesticular)	M-90801

12. Pleura – SNOMED (Blue book 2015)

Organ codes Page 12.1

Mesothelial tumours..... Page 12.1

Other lesions Page 12.1

Pleura		Regional lymph nodes	
Pleura, left	T-29200	Lymph node(s), internal mammary / parasternal	T-C4350
Pleura, right	T-29100	Lymph node(s), hilar	T-C4320
Pleura, NOS	T-29000	Lymph node(s), intrathoracic	T-C4300
Cytology of pleura / pleural fluid	T-EA523	Lymph node(s), mediastinal	T-C4360
		Lymph node(s), scalene	T-C4290
		Lymph node(s), supraclavicular	T-C4220
		Lymph node(s), NOS	T-C4000
		Lymph node(s), cytology	T-EA508

Mesothelial tumours			
Malignant		Non-malignant	
Biphasic mesothelioma	M-90533	Adenomatoid tumour	M-90540
Desmoplastic mesothelioma	M-90513	Fibrous mesothelioma, Benign	M-90510
Epithelioid mesothelioma	M-90523	Well differentiated papillary mesothelioma, Benign	M-90520
Fibrous mesothelioma, Malignant	M-90513		
Malignant mesothelioma	M-90503		
Sarcomatoid mesothelioma	M-90513		

Other lesions			
Malignant		Non-malignant	
Angiosarcoma, NOS	M-91203	Calcifying fibrous tumour	M-88170
Desmoplastic small round cell tumour	M-88063	Fibromatosis, desmoid-type	M-88211
Epithelioid haemangioendothelioma	M-91333	Solitary fibrous tumour, Benign	M-88150
Solitary fibrous tumour, Malignant	M-88153	Solitary fibrous tumour, Borderline	M-88151
Synovial sarcoma, biphasic	M-90433	Solitary fibrous tumour, NOS	M-88150
Synovial sarcoma, epithelioid	M-90423		
Synovial sarcoma, monophasic	M-90413		
Synovial sarcoma, NOS	M-90403		
Synovial sarcoma, spindle cell	M-90413		

13. Heart – SNOMED (Blue book 2015)

Organ codes	Page 13.1
Malignant lesions	Page 13.1
Benign/borderline lesions	Page 13.1

Heart			
Epicard	T-39010	Myocard	T-32020
Pericard	T-39000	Endocard	T-32060
Pericard, cytology (pericardial fluid)	T-39060	Aortic valve	T-35400
Atrium, left	T-32300	Mitral valve	T-35300
Atrium, right	T-32200	Pulmonary valve	T-35200
Ventricle, left	T-32600	Tricuspid valve	T-35100
Ventricle, right	T-32500	Cardiac valve(s), NOS	T-35000
Septum membranaceum	T-32410	(Cardio)vascular system	T-30000
Interventricular septum	T-32410	Heart, NOS	T-32000
		Heart transplant	T-3200A

Malignant lesions		Benign/borderline lesions	
Angiosarcoma, NOS	M-91203	Capillary haemangioma	M-91310
Leiomyosarcoma, NOS	M-88903	Cardiac myxoma	M-88400
Malignant fibrous histiocytoma	M-88303	Cavernous haemangioma	M-91210
		Cystic tumour of the atrioventricular node	M-84540
Malignant mesothelioma	M-90503	Fibroma, cardiac	M-88100
Mixed germ cell tumour	M-90853	Granular cell tumour, NOS	M-95800
Myxofibrosarcoma	M-88113	Haemangioma, NOS	M-91200
Osteosarcoma, NOS	M-91803	Inflammatory myofibroblastic tumour, NOS	M-88251
		Lipoma, NOS	M-88500
Paraganglioma, NOS	M-86803	Rhabdomyoma, adult type	M-89040
Rhabdomyosarcoma, NOS	M-89003	Rhabdomyoma, NOS	M-89000
Solitary fibrous tumour, Malignant	M-88153		
Synovial sarcoma, NOS	M-90403	Schwannoma, NOS	M-95600
Teratoma, immature (extratesticular)	M-90803	Solitary fibrous tumour, Benign	M-88150
Yolk sac tumour	M-90713	Solitary fibrous tumour, Borderline	M-88151
		Solitary fibrous tumour, NOS	M-88150
		Teratoma, mature (extratesticular)	M-90800
		Teratoma, NOS (extratesticular)	M-90801

14. Thymus – SNOMED (Blue book 2015)

Organ codes Page 14.1

Thymoma Page 14.1

Other lesions Page 14.1

Thymus		Regional lymph nodes	
Thymus	T-C8000	Lymph node(s), mediastinal	T-C4360
		Lymph node(s), NOS	T-C4000
		Lymph node(s), cytology	T-EA508

Thymoma			
Thymoma, Type A	M-85813	Thymoma, Type B3	M-85853
Thymoma, medullary	M-85813	Thymoma, epithelial	M-85853
Thymoma, spindle cell	M-85813	Thymoma, atypical	M-85853
Thymoma, Type AB	M-85823	Thymoma, squamoid	M-85853
Thymoma, mixed type	M-85823	Thymic carcinoma, well differentiated	M-85853
Thymoma, Type B1	M-85833	Thymoma, Type C	M-85863
Thymoma, lymphocyte-rich	M-85833	Thymic carcinoma (including neuroendocrine epithelial tumours of the thymus)	M-85863
Thymoma, lymphocytic	M-85833	Thymic carcinoma, NOS	M-85863
Thymoma, predominantly cortical	M-85833	Thymoma, NOS	M-85803
Thymoma, organoid	M-85833	Thymoma micronodular with lymphoid stroma	M-85803
Thymoma, Type B2	M-85843	Thymoma, metaplastic	M-85803
Thymoma, cortical	M-85843	Thymoma, sclerosing	M-85803

Other lesions			
Invasive carcinomas		(Neuro)endocrine tumour/carcinoma	
Adenocarcinoma, NOS	M-81403	NET/NEC G1 - well differentiated / low grade	M-82403
Adenoid cystic carcinoma	M-82003	NET/NEC G2 - intermediate differentiated	M-82493
Adenosquamous carcinoma, NOS	M-85603	NET/NEC G3 - poorly differentiated / high grade	M-82463
Basaloid carcinoma	M-81233	NET/NEC - undifferentiated	M-80413
Clear cell adenocarcinoma	M-83103	NET/NEC - NOS (no grading mentioned)	M-82463
Hepatoid adenocarcinoma	M-85763	Large cell NET/NEC	M-80133
Lymphoepithelioma-like carcinoma	M-80823	Small cell NET/NEC	M-80413
Mucinous adenocarcinoma	M-84803	Carcinoid tumour/carcinoma	M-82403
Mucin-producing adenocarcinoma	M-84813	Atypical carcinoid	M-82493
Mucoepidermoid carcinoma	M-84303	Typical carcinoid	M-82403
NUT carcinoma	M-80233	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
Papillary adenocarcinoma	M-82603		
Sarcomatoid carcinoma	M-80333		
Squamous cell carcinoma, NOS	M-80703		
Undifferentiated carcinoma	M-80203		

Other lesions			
Other Malignant lesions		Other Benign lesions	
Angiosarcoma, NOS	M-91203	Capillary haemangioma	M-91310
Choriocarcinoma	M-91003	Cavernous haemangioma	M-91210
Dedifferentiated liposarcoma	M-88583	Ganglioneuroma	M-94900
Embryonal carcinoma	M-90703	Haemangioma, NOS	M-91200
Ependymoma, NOS	M-93913	Leiomyoma, NOS	M-88900
Epithelioid haemangioendothelioma	M-91333	Lipofibroadenoma	M-90100
Ganglioneuroblastoma	M-94903	Lipoma, NOS	M-88500
Germ cell tumour with associated haematological malignancy	M-90863	Lymphangioma, NOS	M-91700
Leiomyosarcoma, NOS	M-88903	Solitary fibrous tumour, Benign	M-88150
Liposarcoma, NOS	M-88503	Solitary fibrous tumour, Borderline	M-88151
Mixed germ cell tumour	M-90853	Solitary fibrous tumour, NOS	M-88150
Myxoid liposarcoma	M-88523	Teratoma, mature (extratesticular)	M-90800
Neuroblastoma	M-95003	Teratoma, NOS (extratesticular)	M-90801
Pleomorphic liposarcoma	M-88543	Thymolipoma	M-88500
Rhabdomyosarcoma, NOS	M-89003		
Seminoma, NOS	M-90613		
Solitary fibrous tumour, Malignant	M-88153		
Synovial sarcoma, biphasic	M-90433		
Synovial sarcoma, epithelioid	M-90423		
Synovial sarcoma, monophasic	M-90413		
Synovial sarcoma, NOS	M-90403		
Synovial sarcoma, spindle cell	M-90413		
Teratoma with somatic type malignancies	M-90843		
Teratoma, immature (extratesticular)	M-90803		
Well-differentiated liposarcoma (exclusion of superficial soft tissue)	M-88513		
Yolk sac tumour	M-90713		

15. Skin – SNOMED (Blue book 2006)

Organ codes	Page 15.1
Keratinocytic tumours	Page 15.2
Melanocytic tumours	Page 15.2
Appendageal tumours.....	Page 15.3
Other lesions	Page 15.4

Skin of head and neck region		Skin of upper limb and shoulder	
Skin of lip	T-02150	Skin of arm	T-02610
Skin of eyelid	T-AA810	Skin of forearm	T-02630
External ear, left	T-AB102	Skin of elbow	T-02620
External ear, NOS	T-AB100	Skin of hand	T-02650
External ear, right	T-AB101	Skin of palm of hand	T-02652
External auditory canal, NOS	T-AB200	Skin of shoulder	T-02410
External auditory canal, left	T-AB202	Skin of finger	T-02670
External auditory canal, right	T-AB201	Skin of upper limb and shoulder, NOS	T-02605
Skin of face	T-02120		
Skin of nose	T-02140	Skin of lower limb and hip	
Skin of temple / temporal skin	T-02111	Skin of upper leg	T-02810
Skin of forehead	T-02104	Skin of leg	T-02800
Skin of cheek	T-02121	Skin of lower leg	T-02830
Skin of cervical region	T-02302	Skin of knee	T-02820
Skin of scalp, neck or cervical region, NOS	T-02390	Skin of toe	T-02870
Skin of neck	T-02305	Skin of foot	T-02850
Skin of scalp	T-02102	Skin of lower limb and hip	T-02805
Skin of trunk		Skin of male genital organs	
Skin of axilla	T-02420	Foreskin	T-02540
Skin of breast	T-02430	Skin of glans penis	T-02531
Skin of abdomen	T-02480	Skin of penis	T-02530
Skin of gluteal region	T-02471	Skin of scrotum	T-02545
Skin of inguinal region	T-02487	Skin of female genital organs	
Skin of perianal region	T-02507	Skin of labium maius	T-02520
Skin of umbilicus	T-02483	Skin of labium minus	T-02520
Skin of perineum	T-02500	Skin of labia	T-02520
Skin of trunk	T-02400	Skin of vulva	T-02511
Skin of back	T-02450	Skin, NOS	
Skin of sacrococcygeal region	T-02462	Skin, NOS	T-02000
Skin of thorax	T-02424	Skin, cytology	T-EA501

Keratinocytic tumours			
Squamous cell carcinoma		Benign/borderline malignant	
Acantholytic squamous cell carcinoma	M-80753	Acantholytic acanthoma	M-72160
Adenoid squamous cell carcinoma	M-80753	Acanthoma, NOS	M-72160
Adenosquamous carcinoma, NOS	M-85603	Actinic keratosis	M-72850
Pseudoglandular squamous cell carcinoma	M-80753	Bowenoid papulosis	M-76770
Pseudovascular squamous cell carcinoma	M-80753	Clear cell acanthoma	M-72162
Spindle cell squamous cell carcinoma	M-80743	Condyloma acuminatum	M-76700
Squamous cell carcinoma, NOS	M-80703	Degos acanthoma	M-72162
Verrucous carcinoma	M-80513	Epidermolytic acanthoma	M-72160
Basal cell carcinoma		Follicular dyskeratoma	M-74450
Adenoid basal carcinoma	M-80983	Keratoacanthoma	M-72860
Basal cell carcinoma with adnexal differentiation	M-80983	Large cell acanthoma	M-72160
Basal cell carcinoma, keratotic	M-80903	Lentigo actinic (solar)	M-72160
Basal cell carcinoma, micronodular	M-80903	Lichen planus-like keratosis	M-72720
Basal cell carcinoma, NOS	M-80903	Lichenoid keratosis	M-72720
Basosquamous carcinoma	M-80943	Pale cell acanthoma	M-72162
Fibro-epithelial basal cell carcinoma	M-80933	Seborrhoeic (Senile) wart	M-72750
Infiltrating basal cell carcinoma	M-80923	Seborrhoeic keratosis	M-72750
Metatypical carcinoma	M-80943	Solar keratosis	M-72850
Nodular (solid) basal cell carcinoma	M-80973	Verruca plana	M-76700
Superficial basal cell carcinoma	M-80913	Verruca plantaris	M-76700
In situ		Verruca vulgaris	M-76700
Squamous cell carcinoma in situ	M-80702	Warty dyskeratoma	M-74450
Bowen disease	M-80812		

Melanocytic tumours			
Invasive		In situ	
Acral-lentiginous melanoma	M-87443	Dubreuilh's melanosis	M-87422
Amelanotic melanoma	M-87303	Lentigo maligna	M-87422
Desmoplastic (neurotropic) melanoma	M-87453	Melanoma, Clark level 1	M-87202
Epithelioid cell melanoma	M-87713	Melanoma in situ	M-87202
Lentigo maligna melanoma	M-87423	Naevus with severe dysplasia	M-87202
Malignant melanoma, NOS	M-87203	Benign/borderline lesions	
Melanoma, regressing	M-87233	Blue naevus	M-87800
Melanoma arising from blue naevus	M-87803	Cellular blue naevus	M-87900
Melanoma arising from dysplastic naevus	M-87203	Combined naevus	M-87600
Melanoma arising in a giant congenital naevus	M-87613	Common blue naevus	M-87800
Melanoma in junctional naevus	M-87403	Congenital melanocytic naevus	M-87610
Mixed epithelioid and spindle cell melanoma	M-87703	Dysplastic naevus (low or moderate dysplasia)	M-87270
Naevoid melanoma	M-87203	Halo naevus	M-87230
Nodular melanoma	M-87213	Pigmented spindle cell naevus (Reed)	M-87700
Pagetoid melanoma	M-87433	Proliferative nodules in congenital melanocytic naevi	M-87621
Spindle cell melanoma, NOS	M-87723	Spitz naevus	M-87700
Spitzoid melanoma	M-87203	Sutton naevus	M-87230
Superficial spreading melanoma (SSM)	M-87433		

Appendageal tumours			
Invasive		Benign/borderline lesions	
Adenoid cystic carcinoma	M-82003	Calcifying epithelioma of Malherbe	M-81100
Adnexal carcinoma of skin, NOS	M-83903	Chondroid syringoma, NOS	M-89400
Apocrine carcinoma	M-84013	Cylindroma	M-82000
Ceruminous adenocarcinoma	M-84203	Cystic sebaceous tumour	M-84100
Chondroid syringoma, Malignant	M-89403	Fibrofolliculoma	M-83910
Digital papillary carcinoma	M-84083	Hidradenoma papilliferum	M-84050
Hidradenocarcinoma	M-84003	Hidradenoma, NOS	M-84020
Malignant mixed tumour, NOS	M-89403	Hydrocystoma	M-84040
Malignant spiradenoma	M-84033	Mixed tumour (chondroid syringoma)	M-89400
Microcystic adnexal carcinoma	M-84073	Pilomatricoma	M-81100
Mucinous adenocarcinoma	M-84803	Poroma	M-84090
Mucin-producing adenocarcinoma	M-84813	Proliferating trichilemmal tumour	M-81030
Pilomatrical carcinoma	M-81103	Sebaceoma	M-84100
Porocarcinoma	M-84093	Sebaceous adenoma	M-84100
Sclerosing sweat duct carcinoma	M-84073	Spiradenoma, NOS	M-84030
Sebaceous carcinoma	M-84103	Syringocystadenoma papilliferum	M-84060
Spiradenocarcinoma	M-84033	Syringofibroadenoma	M-83920
Sweat gland (adeno)carcinoma	M-84003	Syringoma	M-84070
Sweat gland tumour, Malignant	M-84003	Trichilemmoma	M-81020
Trichilemmocarcinoma	M-81023	Trichoblastoma	M-81000
Tubular adenocarcinoma	M-82113	Trichodiscoma	M-83910
In situ		Trichoepithelioma	M-81000
Paget disease of the nipple, NOS	M-85402	Trichofolliculoma	M-81010
Paget disease, extramammary	M-85422	Tubular adenoma	M-82110
		Tubulopapillary adenoma	M-82630

Other lesions			
Other malignancies		Other benign/borderline lesions	
Cutaneous angiosarcoma	M-91203	Haemangioma, glomeruloid	M-91200
Cutaneous leiomyosarcoma	M-88903	Haemangioma, hobnail	M-91200
Dermatofibrosarcoma protuberans	M-88323	Haemangioma, microvenular	M-91200
Extraskelatal Ewing sarcoma (ES)	M-93643	Haemangioma, NOS	M-91200
Granular cell tumour, Malignant	M-95803	Haemangioma, sinusoidal	M-91200
Leiomyosarcoma, cutaneous	M-88903	Haemangioma, targetoid haemosiderotic	M-91200
Malignant granular cell tumour	M-95803	Infantile myofibromatosis	M-88241
Merkel cell carcinoma	M-82473	Leiomyoma, pilar	M-88900
Peripheral primitive neuroectodermal tumour (PPNET)	M-93643	Lymphangioma circumscriptum	M-91700
Other benign/borderline lesions		Lymphangioma, NOS	M-91700
Abrikossoff tumour	M-95800	Nerve sheath myxoma	M-95620
Angiokeratoma	M-91410	Neurothekeoma	M-95620
Angiolymphoid hyperplasia with eosinophilia	M-91250	Piloleiomyoma	M-88900
Arteriovenous haemangioma	M-91230	Plaque-like dermal fibromatosis	M-88240
Botryomyoma	M-44020	Pleomorphic fibroma	M-88320
Capillary haemangioma	M-91310	Progressive lymphangioma	M-91700
Dermal nerve sheath myxoma	M-95620	Pyogenic granuloma	M-44020
Dermatofibroma (fibrous histiocyoma)	M-88320	Sclerotic fibroma	M-88230
Dermatomyofibroma	M-88240	Solitary cutaneous myofibroma	M-88241
Epithelioid haemangioma	M-91250	Spindle cell haemangioma	M-91360
Giant cell fibroblastoma	M-88341	Storiform collagenoma	M-88230
Granular cell tumour, NOS	M-95800	Targetoid haemosiderotic haemangioma	M-91200
Haemangioma of infancy	M-91310	Tufted angioma	M-91610
Haemangioma, cherry type	M-91200		

16. Soft tissue – SNOMED (Blue book 2013)

Organ codes Page 16.1

Organ codes Page 16.1

Peripheral nervous system		Connective, subcutaneous and other soft tissues	
Nervous system, autonomic	T-A9600	of head and neck (exc. orbit and nasal cartilage)	T-03390
Nervous system, parasympathetic	T-A9900	of upper limb and shoulder	T-03605
Nervous system, sympathetic	T-A9620	of lower limb and hip	T-03805
Peripheral nerve, NOS	T-A0500	of thorax (excl thymus, heart and mediastinum)	T-D3250
		of abdomen	T-D4020
		of pelvis	T-D6250
		of buttock	T-D2608
		of inguinal region	T-D7160
		of perineum	T-D2760
		of trunk	T-D2050
		Connective, subcutaneous and other soft tissues, NOS	T-03000

Label	SNOMED	Group
Abrikossoff tumour	M-95800	<i>Nerve Sheath tumours</i>
Acral fibromyxoma	M-88110	<i>Tumours of uncertain differentiation</i>
Adult fibrosarcoma	M-88103	<i>Fibroblastic / Myofibroblastic tumours</i>
Aggressive fibromatosis	M-88211	<i>Fibroblastic / Myofibroblastic tumours</i>
Alveolar rhabdomyosarcoma (ARMS)	M-89203	<i>Skeletal muscle tumours</i>
Alveolar soft-part sarcoma	M-95813	<i>Tumours of uncertain differentiation</i>
Angiofibroma (cellular)	M-91600	<i>Fibroblastic / Myofibroblastic tumours</i>
Angioleiomyoma	M-88940	<i>Pericytic (Perivascular) tumours</i>
Angiolipoma	M-88610	<i>Adipocytic tumours</i>
Angiomatoid fibrous histiocytoma	M-88361	<i>Tumours of uncertain differentiation</i>
Angiomyofibroblastoma	M-88260	<i>Fibroblastic / Myofibroblastic tumours</i>
Angiomyolipoma, extra-renal	M-88600	<i>Adipocytic tumours</i>
Angiomyxoma, deep ('aggressive')	M-88411	<i>Tumours of uncertain differentiation</i>
Angiosarcoma, NOS	M-91203	<i>Vascular tumours</i>
Arteriovenous haemangioma	M-91230	<i>Vascular tumours</i>
Atypical fibroxanthoma	M-88301	<i>Tumours of uncertain differentiation</i>
Atypical lipomatous tumour	M-88501	<i>Adipocytic tumours</i>
Atypical myxoinflammatory fibroblastic tumour	M-88111	<i>Fibroblastic / Myofibroblastic tumours</i>
Calcifying aponeurotic fibroma	M-88160	<i>Fibroblastic / Myofibroblastic tumours</i>
Calcifying fibrous tumour	M-88170	<i>Fibroblastic / Myofibroblastic tumours</i>
Carcinoma, myoepithelial	M-89823	<i>Tumours of uncertain differentiation</i>
Chondroid lipoma	M-88620	<i>Adipocytic tumours</i>
Chondroma, soft tissue	M-92200	<i>Chondro-Osseous tumours</i>
Clear cell sarcoma (malignant melanoma) of soft tissue	M-90443	<i>Tumours of uncertain differentiation</i>
Collagenous fibroma	M-88100	<i>Fibroblastic / Myofibroblastic tumours</i>

Label	SNOMED	Group
Cystic hygroma	M-91700	Lymphatic tumours
Dedifferentiated liposarcoma	M-88583	Adipocytic tumours
Deep ('aggressive') angiomyxoma	M-88411	Tumours of uncertain differentiation
Deep benign fibrous histiocytoma	M-88310	Fibrohistiocytic tumours
Dermal nerve sheath myxoma	M-95620	Nerve Sheath tumours
Dermatofibrosarcoma protuberans	M-88323	Fibroblastic / Myofibroblastic tumours
Dermatofibrosarcoma protuberans, pigmented (Bednar tumour)	M-88333	Fibroblastic / Myofibroblastic tumours
Desmoplastic fibroblastoma	M-88100	Fibroblastic / Myofibroblastic tumours
Desmoplastic small round cell tumour	M-88063	Tumours of uncertain differentiation
Ectomesenchymoma	M-89213	Nerve Sheath tumours
Ectopic hamartomatous thymoma	M-85870	Tumours of uncertain differentiation
Ectopic meningioma	M-95300	Nerve Sheath tumours
Elastofibroma	M-88200	Fibroblastic / Myofibroblastic tumours
Embryonal rhabdomyosarcoma (ERMS)	M-89103	Skeletal muscle tumours
Epithelioid haemangioendothelioma	M-91333	Vascular tumours
Epithelioid haemangioma	M-91250	Vascular tumours
Epithelioid MPNST	M-95423	Nerve Sheath tumours
Epithelioid sarcoma	M-88043	Tumours of uncertain differentiation
Extra-adrenal myelolipoma	M-88700	Adipocytic tumours
Extra-renal angiomyolipoma	M-88600	Adipocytic tumours
Extrarenal rhabdoid tumour	M-89633	Tumours of uncertain differentiation
Extraskelatal mesenchymal chondrosarcoma	M-92403	Chondro-Osseous tumours
Extraskelatal myxoid chondrosarcoma	M-92313	Tumours of uncertain differentiation
Extraskelatal osteosarcoma	M-91803	Chondro-Osseous tumours
Fascial fibroma	M-88130	Fibroblastic / Myofibroblastic tumours
Fibroblastoma, desmoplastic	M-88100	Fibroblastic / Myofibroblastic tumours
Fibroblastoma, giant cell	M-88341	Fibroblastic / Myofibroblastic tumours
Fibroma of tendon sheath	M-88130	Fibroblastic / Myofibroblastic tumours
Fibroma, calcifying aponeurotic	M-88160	Fibroblastic / Myofibroblastic tumours
Fibroma, collagenous	M-88100	Fibroblastic / Myofibroblastic tumours
Fibroma, fascial	M-88130	Fibroblastic / Myofibroblastic tumours
Fibroma, Gardner	M-88100	Fibroblastic / Myofibroblastic tumours
Fibroma, NOS	M-88100	Fibroblastic / Myofibroblastic tumours
Fibroma, nuchal-type	M-88100	Fibroblastic / Myofibroblastic tumours
Fibromatosis, abdominal (mesenteric) type	M-88221	Fibroblastic / Myofibroblastic tumours
Fibromatosis, aggressive	M-88211	Fibroblastic / Myofibroblastic tumours
Fibromatosis, desmoid-type	M-88211	Fibroblastic / Myofibroblastic tumours
Fibromatosis, infantile / juvenile type	M-88511	Fibroblastic / Myofibroblastic tumours
Fibromatosis, palmar/plantar type (Dupuytren/Ledderhose disease)	M-88131	Fibroblastic / Myofibroblastic tumours
Fibromyxoid sarcoma, low-grade	M-88403	Fibroblastic / Myofibroblastic tumours
Fibromyxoma, acral	M-88110	Tumours of uncertain differentiation
Fibrosarcoma, adult	M-88103	Fibroblastic / Myofibroblastic tumours
Fibrosarcoma, infantile	M-88143	Fibroblastic / Myofibroblastic tumours

Label	SNOMED	Group
Fibrosarcoma, NOS	M-88103	<i>Fibroblastic / Myofibroblastic tumours</i>
Fibrosarcoma, sclerosing epithelioid (SEF)	M-88403	<i>Fibroblastic / Myofibroblastic tumours</i>
Fibrous histiocytoma, angiomatoid	M-88361	<i>Tumours of uncertain differentiation</i>
Fibrous histiocytoma, deep Benign	M-88310	<i>Fibrohistiocytic tumours</i>
Gangliorhabdomyosarcoma	M-89213	<i>Nerve Sheath tumours</i>
Gardner fibroma	M-88100	<i>Fibroblastic / Myofibroblastic tumours</i>
Gastrointestinal stromal tumour (GIST)	M-89363	<i>Gastrointestinal stromal tumours</i>
Giant cell fibroblastoma	M-88341	<i>Fibroblastic / Myofibroblastic tumours</i>
Giant cell tumour (osteoclastoma) of soft tissues, Borderline	M-92511	<i>Fibrohistiocytic tumours</i>
Giant cell tumour of soft tissues, Malignant	M-92513	<i>Fibrohistiocytic tumours</i>
Giant cell tumour, diffuse tenosynovial, Malignant	M-92523	<i>Fibrohistiocytic tumours</i>
Giant cell tumour, localized tenosynovial, Benign	M-92520	<i>Fibrohistiocytic tumours</i>
GIST (Gastrointestinal stromal tumour)	M-89363	<i>Gastrointestinal stromal tumours</i>
Glomangioma	M-87110	<i>Pericytic (Perivascular) tumours</i>
Glomangiomatosis	M-87111	<i>Pericytic (Perivascular) tumours</i>
Glomus tumour, Malignant	M-87113	<i>Pericytic (Perivascular) tumours</i>
Glomus tumour, NOS	M-87110	<i>Pericytic (Perivascular) tumours</i>
Granular cell tumour, Malignant	M-95803	<i>Nerve Sheath tumours</i>
Granular cell tumour, NOS	M-95800	<i>Nerve Sheath tumours</i>
Haemangioendothelioma, epithelioid	M-91333	<i>Vascular tumours</i>
Haemangioendothelioma, malignant	M-91303	<i>Vascular tumours</i>
Haemangioendothelioma, NOS	M-91301	<i>Vascular tumours</i>
Haemangioma, arteriovenous	M-91230	<i>Vascular tumours</i>
Haemangioma, epithelioid	M-91250	<i>Vascular tumours</i>
Haemangioma, intramuscular	M-91320	<i>Vascular tumours</i>
Haemangioma, NOS	M-91200	<i>Vascular tumours</i>
Haemangioma, venous	M-91220	<i>Vascular tumours</i>
Haemosiderotic fibrolipomatous tumour	M-88111	<i>Tumours of uncertain differentiation</i>
Hibernoma	M-88800	<i>Adipocytic tumours</i>
Hyalinizing spindle cell tumour with giant rosettes	M-88113	<i>Fibroblastic / Myofibroblastic tumours</i>
Infantile fibrosarcoma	M-88143	<i>Fibroblastic / Myofibroblastic tumours</i>
Inflammatory myofibroblastic tumour, NOS	M-88251	<i>Fibroblastic / Myofibroblastic tumours</i>
Intimal sarcoma	M-91373	<i>Tumours of uncertain differentiation</i>
Intramuscular haemangioma	M-91320	<i>Vascular tumours</i>
Kaposi sarcoma	M-91403	<i>Vascular tumours</i>
Leiomyoma, NOS	M-88900	<i>Smooth muscle tumours</i>
Leiomyosarcoma, NOS	M-88903	<i>Smooth muscle tumours</i>
Lipoblastoma	M-88810	<i>Adipocytic tumours</i>
Lipoblastomatosis	M-88810	<i>Adipocytic tumours</i>
Lipofibromatosis	M-88511	<i>Fibroblastic / Myofibroblastic tumours</i>
Lipoma, chondroid	M-88620	<i>Adipocytic tumours</i>
Lipoma, NOS	M-88500	<i>Adipocytic tumours</i>
Lipoma, spindle cell/pleomorphic	M-88570	<i>Adipocytic tumours</i>

Label	SNOMED	Group
Lipomatosis	M-88500	<i>Adipocytic tumours</i>
Liposarcoma of superficial soft tissue, well differentiated	M-88501	<i>Adipocytic tumours</i>
Liposarcoma, dedifferentiated	M-88583	<i>Adipocytic tumours</i>
Liposarcoma, myxoid	M-88523	<i>Adipocytic tumours</i>
Liposarcoma, NOS	M-88503	<i>Adipocytic tumours</i>
Liposarcoma, pleomorphic	M-88543	<i>Adipocytic tumours</i>
Liposarcoma, round cell	M-88523	<i>Adipocytic tumours</i>
Liposarcoma, well-differentiated (exclusion of superficial soft tissue)	M-88513	<i>Adipocytic tumours</i>
Low-grade fibromyxoid sarcoma	M-88403	<i>Fibroblastic / Myofibroblastic tumours</i>
Low-grade myofibroblastic sarcoma	M-88253	<i>Fibroblastic / Myofibroblastic tumours</i>
Lymphangioma, NOS	M-91700	<i>Lymphatic tumours</i>
Lymphangiosarcoma	M-91703	<i>Lymphatic tumours</i>
Malignant diffuse tenosynovial giant cell tumour	M-92523	<i>Fibrohistiocytic tumours</i>
Malignant giant cell tumour of soft tissues	M-92513	<i>Fibrohistiocytic tumours</i>
Malignant glomus tumour	M-87113	<i>Pericytic (Perivascular) tumours</i>
Malignant granular cell tumour	M-95803	<i>Nerve Sheath tumours</i>
Malignant mixed tumour, NOS	M-89403	<i>Tumours of uncertain differentiation</i>
Malignant myoepithelioma	M-89823	<i>Tumours of uncertain differentiation</i>
Malignant peripheral nerve sheath tumour (MPNST), NOS	M-95403	<i>Nerve Sheath tumours</i>
Malignant Phosphaturic mesenchymal tumour	M-89903	<i>Tumours of uncertain differentiation</i>
Melanotic schwannoma	M-95601	<i>Nerve Sheath tumours</i>
Meningioma, ectopic	M-95300	<i>Nerve Sheath tumours</i>
Mesenchymoma, benign	M-89900	<i>Tumours of uncertain differentiation</i>
Mesenchymoma, malignant	M-89903	<i>Tumours of uncertain differentiation</i>
Mixed alveolar and embryonal rhabdomyosarcoma	M-89023	<i>Skeletal muscle tumours</i>
Mixed tumour NOS, Malignant	M-89403	<i>Tumours of uncertain differentiation</i>
Mixed tumour, Benign	M-89400	<i>Tumours of uncertain differentiation</i>
MPNST, epithelioid	M-95423	<i>Nerve Sheath tumours</i>
MPNST, NOS	M-95403	<i>Nerve Sheath tumours</i>
Myelolipoma, extra-adrenal	M-88700	<i>Adipocytic tumours</i>
Myoepithelial carcinoma	M-89823	<i>Tumours of uncertain differentiation</i>
Myoepithelioma, Malignant	M-89823	<i>Tumours of uncertain differentiation</i>
Myoepithelioma, NOS	M-89820	<i>Tumours of uncertain differentiation</i>
Myofibroblastic sarcoma, low-grade	M-88253	<i>Fibroblastic / Myofibroblastic tumours</i>
Myofibroblastic tumour, inflammatory, NOS	M-88251	<i>Fibroblastic / Myofibroblastic tumours</i>
Myofibroblastoma, NOS	M-88250	<i>Fibroblastic / Myofibroblastic tumours</i>
Myofibroma, NOS	M-88240	<i>Pericytic (Perivascular) tumours</i>
Myofibromatosis, NOS	M-88241	<i>Pericytic (Perivascular) tumours</i>
Myofibrosarcoma	M-88253	<i>Fibroblastic / Myofibroblastic tumours</i>
Myolipoma	M-88900	<i>Adipocytic tumours</i>
Myopericytoma	M-87131	<i>Pericytic (Perivascular) tumours</i>

Label	SNOMED	Group
Myositis ossificans	M-03030	Fibroblastic / Myofibroblastic tumours
Myxofibrosarcoma	M-88113	Fibroblastic / Myofibroblastic tumours
Myxoid liposarcoma	M-88523	Adipocytic tumours
Myxoid malignant fibrous histiocytoma	M-88113	Fibroblastic / Myofibroblastic tumours
Myxoinflammatory fibroblastic sarcoma	M-88111	Fibroblastic / Myofibroblastic tumours
Myxoma, NOS	M-88400	Tumours of uncertain differentiation
Neurilemmoma	M-95600	Nerve Sheath tumours
Neurinoma, NOS	M-95600	Nerve Sheath tumours
Neurofibroma, NOS	M-95400	Nerve Sheath tumours
Neurofibroma, plexiform	M-95500	Nerve Sheath tumours
Neurofibromatosis, NOS	M-95401	Nerve Sheath tumours
Neuroma, NOS	M-95700	Nerve Sheath tumours
Neuroma, solitary circumscribed	M-95700	Nerve Sheath tumours
Nodular fasciitis	M-88280	Fibroblastic / Myofibroblastic tumours
Nodular tenosynovitis	M-92520	Fibrohistiocytic tumours
Nuchal-type fibroma	M-88100	Fibroblastic / Myofibroblastic tumours
Ossifying fibromyxoid tumour, Benign	M-88420	Tumours of uncertain differentiation
Ossifying fibromyxoid tumour, Malignant	M-88423	Tumours of uncertain differentiation
PEComa, benign	M-87140	Tumours of uncertain differentiation
PEComa, malignant	M-87143	Tumours of uncertain differentiation
Perineurioma, Malignant	M-95713	Nerve Sheath tumours
Perineurioma, NOS	M-95710	Nerve Sheath tumours
Peripheral primitive neuroectodermal tumour (PPNET)	M-93643	Tumours of uncertain differentiation
Perivascular epithelioid cell tumour (PEComa), benign	M-87140	Tumours of uncertain differentiation
Perivascular epithelioid cell tumour (PEComa), malignant	M-87143	Tumours of uncertain differentiation
Phosphaturic mesenchymal tumour, Malignant	M-89903	Tumours of uncertain differentiation
Phosphaturic mesenchymal tumour, NOS	M-89900	Tumours of uncertain differentiation
Pigmented dermatofibrosarcoma protuberans (Bednar tumour)	M-88333	Fibroblastic / Myofibroblastic tumours
Pleomorphic hyalinizing angiectatic tumour (PHAT)	M-88021	Tumours of uncertain differentiation
Pleomorphic liposarcoma	M-88543	Adipocytic tumours
Pleomorphic rhabdomyosarcoma	M-89013	Skeletal muscle tumours
Pleomorphic/Spindle cell lipoma	M-88570	Adipocytic tumours
Plexiform fibrohistiocytic tumour	M-88351	Fibrohistiocytic tumours
Plexiform neurofibroma	M-95500	Nerve Sheath tumours
PPNET (Primitive neuroectodermal tumour, peripheral)	M-93643	Tumours of uncertain differentiation
Primitive neuroectodermal tumour, peripheral (PPNET)	M-93643	Tumours of uncertain differentiation
Proliferative fasciitis	M-88280	Fibroblastic / Myofibroblastic tumours
Proliferative myositis	M-88280	Fibroblastic / Myofibroblastic tumours
Rhabdoid tumour, extra-renal	M-89633	Tumours of uncertain differentiation
Rhabdomyoma, adult type	M-89040	Skeletal muscle tumours

Label	SNOMED	Group
Rhabdomyoma, fetal type	M-89030	<i>Skeletal muscle tumours</i>
Rhabdomyoma, genital type	M-89050	<i>Skeletal muscle tumours</i>
Rhabdomyoma, NOS	M-89000	<i>Skeletal muscle tumours</i>
Rhabdomyosarcoma, alveolar (ARMS)	M-89203	<i>Skeletal muscle tumours</i>
Rhabdomyosarcoma, embryonal (ERMS)	M-89103	<i>Skeletal muscle tumours</i>
Rhabdomyosarcoma, mixed alveolar and embryonal	M-89023	<i>Skeletal muscle tumours</i>
Rhabdomyosarcoma, NOS	M-89003	<i>Skeletal muscle tumours</i>
Rhabdomyosarcoma, pleomorphic	M-89013	<i>Skeletal muscle tumours</i>
Rhabdomyosarcoma, sclerosing	M-89123	<i>Skeletal muscle tumours</i>
Rhabdomyosarcoma, spindle cell	M-89123	<i>Skeletal muscle tumours</i>
Round cell liposarcoma	M-88523	<i>Adipocytic tumours</i>
Schwannoma, melanotic	M-95601	<i>Nerve Sheath tumours</i>
Schwannoma, NOS	M-95600	<i>Nerve Sheath tumours</i>
Sclerosing epithelioid fibrosarcoma (SEF)	M-88403	<i>Fibroblastic / Myofibroblastic tumours</i>
Sclerosing rhabdomyosarcoma	M-89123	<i>Skeletal muscle tumours</i>
Soft tissue chondroma	M-92200	<i>Chondro-Osseous tumours</i>
Solitary circumscribed neuroma	M-95700	<i>Nerve Sheath tumours</i>
Solitary fibrous tumour, Benign	M-88150	<i>Fibroblastic / Myofibroblastic tumours</i>
Solitary fibrous tumour, Borderline	M-88151	<i>Fibroblastic / Myofibroblastic tumours</i>
Solitary fibrous tumour, Malignant	M-88153	<i>Fibroblastic / Myofibroblastic tumours</i>
Solitary fibrous tumour, NOS	M-88150	<i>Fibroblastic / Myofibroblastic tumours</i>
Spindle cell rhabdomyosarcoma	M-89123	<i>Skeletal muscle tumours</i>
Spindle cell/pleomorphic lipoma	M-88570	<i>Adipocytic tumours</i>
Synovial sarcoma, biphasic	M-90433	<i>Tumours of uncertain differentiation</i>
Synovial sarcoma, epithelioid	M-90423	<i>Tumours of uncertain differentiation</i>
Synovial sarcoma, monophasic	M-90413	<i>Tumours of uncertain differentiation</i>
Synovial sarcoma, NOS	M-90403	<i>Tumours of uncertain differentiation</i>
Synovial sarcoma, spindle cell	M-90413	<i>Tumours of uncertain differentiation</i>
Tenosynovial giant cell tumour, diffuse type, Borderline	M-92521	<i>Fibrohistiocytic tumours</i>
Tenosynovial giant cell tumour, localized type, Benign	M-92520	<i>Fibrohistiocytic tumours</i>
Triton tumour, Benign	M-95610	<i>Nerve Sheath tumours</i>
Triton tumour, Malignant	M-95613	<i>Nerve Sheath tumours</i>
Undifferentiated epithelioid sarcoma	M-88043	<i>Tumours of uncertain differentiation</i>
Undifferentiated pleomorphic sarcoma (except for bone)	M-88023	<i>Undifferentiated/Unclassified sarcoma</i>
Undifferentiated round cell sarcoma	M-88033	<i>Undifferentiated/Unclassified sarcoma</i>
Undifferentiated sarcoma	M-88053	<i>Undifferentiated/Unclassified sarcoma</i>
Undifferentiated spindle cell sarcoma	M-88013	<i>Undifferentiated/Unclassified sarcoma</i>
Venous haemangioma	M-91220	<i>Vascular tumours</i>
Well differentiated liposarcoma of superficial soft tissue	M-88501	<i>Adipocytic tumours</i>
Well-differentiated liposarcoma (exclusion of superficial soft tissue)	M-88513	<i>Adipocytic tumours</i>

17. Bone – SNOMED (Blue book 2013)

Organ codes Page 17.1

Osteogenic tumours..... Page 17.2

Cartilage tumours..... Page 17.2

Other tumours Page 17.2

Bones of skull and face		Spinal column, rib and pelvic bones	
Bones of skull, face and associated joints	T-11100	Sternum	T-11210
Ethmoid bone (NOT sinus)	T-11156	Clavicula	T-12310
Facial bone	T-11196	Rib	T-11300
Frontal bone (NOT sinus)	T-11110	Vertebra, cervical	T-11600
Hyoid bone	T-11190	Vertebra, thoracic	T-11700
Mandible	T-11180	Vertebra, lumbal	T-11900
Maxillary bone (NOT sinus)	T-11170	Sacrum	T-11AD0
Nasal bone	T-11149	Coccyx	T-11BF0
Occipital bone	T-11140	Spinal column	T-11500
Orbital bone	T-11197	Intervertebral disc	T-1151B
Parietal bone	T-11120	Hip joint	T-15710
Skull, NOS	T-11100	Acetabulum	T-12390
Sphenoid bone (NOT sinus)	T-11150	Ilium, bone	T-12370
Temporal bone	T-11130	Ischium	T-12350
Temporomandibular joint	T-15290	Pelvic bone	T-12380
Zygomatic bone	T-11166	Pubic bone	T-12360
Long bones of upper limb		Short bones of upper limb	
Radius	T-12420	Hand, phalanx	T-12610
Ulna	T-12430	Hand, Interphalangeal joint	T-15518
Elbow joint	T-15430	Hand, Metacarpo-phalangeal joint	T-15530
Humerus	T-12410	Hand, metacarpal bone	T-12540
Shoulder joint	T-15410	Carpal bone	T-12440
Shoulder, bone	T-12210	Wrist joint	T-15460
Scapula	T-12280		
Long bones of lower limb		Short bones of lower limb	
Tibia	T-12740	Phalanx of foot	T-12910
Fibula	T-12750	Foot, Interphalangeal joint	T-15818
Knee joint, NOS	T-15720	Foot, Metatarso-phalangeal joint	T-15810
Meniscus	T-15722	Ossa tarsi / tarsal bone	T-12760
Femur	T-12710	Ankle joint	T-15750
Bones, NOS			
Bone of limb, NOS	T-11085		
Joint, NOS	T-15001		
Bone, NOS	T-11001		
Cytology of bone	T-EA511		
Cytology of joint	T-EA504		

Osteogenic tumours

Malignant		Non-malignant	
Osteosarcoma in paget's disease of bone	M-91843	Osteoma	M-91800
Osteosarcoma, central low grade	M-91873	Osteoid osteoma	M-91910
Osteosarcoma, chondroblastic	M-91813	Osteoblastoma	M-92000
Osteosarcoma, chondroblastic juxtacortical	M-91933		
Osteosarcoma, chondroblastic periosteal	M-91933		
Osteosarcoma, conventional	M-91803		
Osteosarcoma, fibroblastic	M-91823		
Osteosarcoma, high grade surface	M-91943		
Osteosarcoma, intramedullary well differentiated	M-91873		
Osteosarcoma, intraosseous well differentiated	M-91873		
Osteosarcoma, juxtacortical	M-91923		
Osteosarcoma, NOS	M-91803		
Osteosarcoma, osteoblastic	M-91803		
Osteosarcoma, periosteal	M-91923		
Osteosarcoma, round cell	M-91853		
Osteosarcoma, small cell	M-91853		
Osteosarcoma, telangiectatic	M-91833		

Cartilage tumours

Malignant		Non-malignant	
Chondrosarcoma, clear cell	M-92423	(Synovial) chondromatosis	M-92201
Chondrosarcoma, dedifferentiated	M-92433	Chondroblastoma	M-92300
Chondrosarcoma, juxtacortical	M-92213	Chondroma, central	M-92200
Chondrosarcoma, mesenchymal	M-92403	Chondroma, juxtacortical	M-92210
Chondrosarcoma, NOS	M-92203	Chondroma, NOS	M-92200
Chondrosarcoma, periosteal	M-92213	Chondroma, periosteal	M-92210
		Chondromyxoid fibroma	M-92410
		Enchondroma	M-92200
		Osteochondroma	M-92100

Other tumours

Malignant		Non-malignant	
Adamantinoma	M-92613	Aneurysmal bone cyst	M-92600
Angiosarcoma, NOS	M-91203	Benign fibrous histiocytoma	M-88300
Chordoma, chondroid	M-93713	Epithelioid haemangioma	M-91250
Chordoma, dedifferentiated	M-93723	Erdheim-Chester disease	M-97501
Chordoma, NOS	M-93703	Fibrous cortical defect	M-74810
Eosinophilic granuloma	M-97513	Fibrous dysplasia	M-88180
Epithelioid haemangioendothelioma	M-91333	Giant cell tumour of bone, NOS	M-92501
Ewing sarcoma of bone	M-92603	Haemangioma, NOS	M-91200
Fibrosarcoma, NOS	M-88103	Leiomyoma, NOS	M-88900
Fibrous histiocytoma, Malignant	M-88303	Lipoma, NOS	M-88500
Giant cell tumour of bone, Malignant	M-92503	Non-ossifying fibroma	M-88300
Langerhans cell histiocytosis	M-97513	Osteoclastoma, NOS	M-92501
Leiomyosarcoma, NOS	M-88903	Solitary bone cyst	M-33402
Liposarcoma, NOS	M-88503		
Osteoclastoma, Malignant	M-92503		

18. Breast – SNOMED (Blue book 2012)

Organ codes	Page 18.1
Shortlist of frequently occurring histological subtypes	Page 18.1
Invasive carcinomas	Page 18.2
In situ carcinomas	Page 18.3
Neuro-endocrine tumour/carcinoma	Page 18.3
Other malignancies	Page 18.3
Benign/borderline lesions	Page 18.4
Additional codes.....	Page 18.4
No lesions (context prevention)	Page 18.4

Breast	NOS	Left	Right	Regional lymph nodes	
Breast	T-04000	T-04030	T-04020	Lymph node(s), axilla	T-C4710
Breast, nipple	T-04100			Lymph node(s), infraclavicular	T-C4280
Breast, axillary tail	T-04280			Lymph node(s), internal mammary / parasternal	T-C4350
				Lymph node(s), supraclavicular	T-C4220
Breast, cytology of nipple fluid	T-EA509			Lymph node(s), NOS	T-C4000
Breast, cytology/FNAC	T-EA503			Lymph node(s), cytology	T-EA508

Shortlist of frequently occurring subtypes	Invasive	In situ
Carcinoma of no special type (NST), (former invasive ductal carcinoma, NOS)	M-85003	M-85002
Lobular carcinoma	M-85203	M-85202
Combined ductal and lobular carcinoma	M-85223	M-85222
Infiltrating ductal carcinoma mixed with other types of carcinoma	M-85233	
Infiltrating lobular carcinoma mixed with other types of carcinoma	M-85243	
Cribriform adenocarcinoma	M-82013	M-82012
Mucinous adenocarcinoma	M-84803	
Inflammatory carcinoma (mastitis carcinomatosa)	M-85303	
Tubular adenocarcinoma	M-82113	
Micropapillary carcinoma	M-85073	M-85032
Papillary adenocarcinoma	M-85033	M-85032
Encapsulated papillary carcinoma (former intracystic papillary carcinoma)	M-85043	M-85042
Carcinoma of no special type (NST), invasive with medullary features	M-85003	
Medullary carcinoma	M-85103	
Paget disease of the nipple (with invasive/intraductal (in situ) carcinoma)	M-85413	M-85432
Paget disease of the nipple, NOS		M-85402

Invasive carcinomas			
Acinic cell carcinoma	M-85503	Lobular carcinoma, solid	M-85203
Adenocarcinoma with neuroendocrine differentiation	M-85743	Medullary carcinoma	M-85103
Adenoid cystic carcinoma	M-82003	Metaplastic carcinoma of no special type	M-85753
Adenomyoepithelioma with carcinoma	M-89833	Metaplastic carcinoma with chondroid differentiation	M-85713
Adenosquamous carcinoma, low grade	M-85703	Metaplastic carcinoma with mesenchymal differentiation	M-85753
Atypical medullary carcinoma	M-85133	Metaplastic carcinoma with osseous differentiation	M-85713
Carcinoma of no special type (NST), invasive (former invasive ductal carcinoma, NOS)	M-85003	Metaplastic carcinoma with other types of mesenchymal differentiation	M-85753
Carcinoma of no special type (NST), invasive with medullary features	M-85003	Mixed metaplastic carcinoma	M-85753
Carcinoma of no special type (NST) with apocrine differentiation	M-85003	Mucinous adenocarcinoma	M-84803
Clear cell adenocarcinoma	M-83103	Mucin-producing adenocarcinoma	M-84813
Cribriform adenocarcinoma	M-82013	Mucoepidermoid carcinoma	M-84303
Encapsulated papillary carcinoma with invasion (former intracystic papillary ca with invasion)	M-85043	Myoepithelial carcinoma	M-89823
Fibromatosis-like metaplastic carcinoma	M-85723	Oncocytic adenocarcinoma	M-82903
Glycogen-rich carcinoma	M-83153	Paget disease of the nipple (with invasion)	M-85413
Glycogen-rich clear cell carcinoma	M-83153	Papillary carcinoma (invasive)	M-85033
Infiltrating ductal and lobular carcinoma	M-85223	Pleomorphic carcinoma	M-80223
Infiltrating ductal carcinoma mixed with other types of carcinoma	M-85233	Polymorphous carcinoma	M-85253
Infiltrating lobular carcinoma mixed with other types of carcinoma	M-85243	Sebaceous carcinoma	M-84103
Inflammatory carcinoma (mastitis carcinomatosa)	M-85303	Secretory carcinoma	M-85023
Intraductal (Invasive) papillary carcinoma	M-85033	Solid papillary carcinoma invasive	M-85093
Invasive micropapillary carcinoma	M-85073	Spindle cell carcinoma	M-80323
Lipid-rich carcinoma (lipid-secreting carcinoma)	M-83143	Squamous cell carcinoma, NOS	M-80703
Lobular carcinoma, alveolar	M-85203	Tubular adenocarcinoma	M-82113
Lobular carcinoma, classic	M-85203	Tubulolobular carcinoma	M-85243
Lobular carcinoma, invasive	M-85203	Undifferentiated carcinoma with osteoclast-like (stromal) giant cells	M-80353
Lobular carcinoma, pleomorphic	M-85203		

In situ malignancies	
Ductal carcinoma in situ (DCIS)	M-85002
Cribriform carcinoma in situ	M-82012
Ductal and lobular carcinoma in situ	M-85222
Encapsulated papillary carcinoma without invasion (former intracystic papillary carcinoma)	M-85042
Intraductal (non-invasive) papillary carcinoma	M-85032
Intraductal papilloma with ductal carcinoma in situ	M-85032
Intraductal papilloma with lobular carcinoma in situ	M-85202
Lobular carcinoma in situ (LCIS)	M-85202
Paget disease of the nipple with intraductal carcinoma	M-85432
Paget disease of the nipple, non-invasive	M-85402
Paget disease of the nipple, NOS	M-85402
Pleomorphic lobular carcinoma in situ	M-85192
Solid papillary carcinoma in situ	M-85092

(Neuro)endocrine tumour/carcinoma	
(Neuro)endocrine tumour G1 (NET G1) - (well differentiated)	M-82403
(Neuro)endocrine tumour G2 (NET G2) - (intermediate differentiated)	M-82493
(Neuro)endocrine tumour G3 (NET G3) - (poorly differentiated)	M-82463
(Neuro)endocrine carcinoma (NEC), well differentiated / low grade	M-82403
(Neuro)endocrine carcinoma (NEC), intermediate differentiated	M-82493
(Neuro)endocrine carcinoma (NEC), poorly differentiated / high grade	M-82463
(Neuro)endocrine carcinoma (NEC), undifferentiated	M-80413
(Neuro)endocrine carcinoma (NEC), NOS (no grading mentioned)	M-82463
Carcinoid tumour/carcinoma	M-82403
Atypical carcinoid	M-82493
Typical carcinoid	M-82403
Large cell (neuro)endocrine carcinoma (large cell NEC)	M-80133
Small cell (neuro)endocrine carcinoma (small cell NEC)	M-80413
Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443

Other malignancies	
Adenomyoepithelioma with carcinoma	M-89833
Adenoid cystic carcinoma	M-82003
Phyllodes tumour, Malignant	M-90203
Periductal stromal sarcoma, low grade	M-90203
Liposarcoma, NOS	M-88503
Angiosarcoma, NOS	M-91203
Rhabdomyosarcoma, NOS	M-89003
Osteosarcoma, NOS	M-91803
Leiomyosarcoma, NOS	M-88903
Carcinosarcoma	M-89803
Sarcoma, NOS	M-88003

Benign/borderline lesions			
Adenoma, NOS	M-81400	Hyperplasia, atypical ductal	M-72175
Adenomyoepithelioma	M-89830	Hyperplasia, NOS	M-72000
Adenosis, NOS	M-74200	Hyperplasia, pseudoangiomatous stromal	M-72000
Angiolipoma	M-88610	Inflammatory myofibroblastic tumour, NOS	M-88251
Apocrine adenoma	M-84010	Intraductal papilloma	M-85030
Apocrine adenosis	M-74200	Intraductal papilloma with atypical hyperplasia	M-85030
Atypical ductal hyperplasia	M-72175	Lactating adenoma	M-82040
Atypical hyperplasia, NOS	M-72005	Leiomyoma, NOS	M-88900
Atypical lobular hyperplasia	M-72105	Lipoma, NOS	M-88500
Atypical vascular lesion	M-76005	Microglandular adenosis	M-74200
Clear cell hidradenoma	M-84020	Myofibroblastoma, NOS	M-88250
Cylindric cell hyperplasia without atypia	M-72100	Neurilemmoma	M-95600
Cylindric cell metaplasia	M-72100	Neurofibroma, NOS	M-95400
Cylindroma	M-82000	Nipple adenoma	M-85060
Cyst	M-33400	Nodular fasciitis	M-88280
Ductal adenoma	M-85030	Phyllodes tumour, Benign	M-90200
Ductal epithelial hyperplasia without atypia	M-72170	Phyllodes tumour, Borderline	M-90201
Fibroadenoma	M-90100	Phyllodes tumour, NOS	M-90201
Fibromatosis, desmoid-type	M-88211	Pleomorphic adenoma	M-89400
Fibrosis	M-78000	Radial scar / complex sclerosing lesion	M-78020
Granular cell tumour, NOS	M-95800	Schwannoma, NOS	M-95600
Gynaecomastia	M-71000	Sclerosing adenosis	M-74200
Haemangioma, NOS	M-91200	Stromal hyperplasia, pseudoangiomatous	M-72000
Hamartoma	M-75500	Syringoma	M-84070
Hyperplasia without atypia	M-72000	Syringomatous adenoma / tumour	M-84070
		Tubular adenoma	M-82110

Additional codes			
No neoplasia (context prevention breast)			
Normal tissue	M-00100	Inflammation	M-40000
No conclusion / sample not representative	M-09017	Calcification	M-55400
Ductular ectasia	M-32000	Scar tissue	M-78060
Ectasia	M-32000	Steatonecrosis	M-54110

19. Vulva – SNOMED (Blue book 2014)

Organ codes	Page 19.1
Invasive carcinomas	Page 19.1
Neuro-endocrine tumour/carcinoma	Page 19.1
In situ carcinomas	Page 19.1
Other malignancies	Page 19.2
Benign/borderline lesions	Page 19.2

Vulva		Regional lymph nodes	
Vulva, bartholin gland	T-81510	Lymph node(s), femoral	T-C4820
Vulva, clitoris	T-81400	Lymph node(s), inguinal	T-C4810
Vulva, labium maius	T-81210	Lymph node(s), NOS	T-C4000
Vulva, labium minus	T-81280	Lymph node(s), cytology	T-EA508
Vulva, skin of labia	T-02520		
Vulva, skin	T-02511		
Vulva, NOS	T-81000		
Vulva, cytology (smear)	T-EA555		

Invasive carcinomas		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Adenocarcinoma, mammary gland type	M-85003	NET/NEC G1 - well differentiated / low grade	M-82403
Adenocarcinoma, NOS	M-81403	NET/NEC G2 - intermediate differentiated	M-82493
Adenoid cystic carcinoma	M-82003	NET/NEC G3 - poorly differentiated / high grade	M-82463
Adenosquamous carcinoma, NOS	M-85603	NET/NEC - undifferentiated	M-80413
Basal cell carcinoma, NOS	M-80903	NET/NEC - NOS (no grading mentioned)	M-82463
Basaloid squamous cell carcinoma	M-80833	Large cell NET/NEC	M-80133
Keratinizing squamous cell carcinoma	M-80713	Small cell NET/NEC	M-80413
Non-keratinizing squamous cell carcinoma	M-80723	Carcinoid tumour/carcinoma	M-82403
Squamous cell carcinoma, NOS	M-80703	Atypical carcinoid	M-82493
Transitional cell carcinoma	M-81203	Typical carcinoid	M-82403
Verrucous carcinoma	M-80513	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
Warty squamous cell carcinoma	M-80513	Merkel cell carcinoma	M-82473
In situ malignancies			
Differentiated-type vulvar squamous intraepithelial neoplasia			M-80712
Paget disease, extramammary			M-85422
High-grade squamous intraepithelial lesion / HSIL (VIN 2 + VIN 3)			M-80772

Other malignancies		Benign/borderline lesions	
Alveolar rhabdomyosarcoma (ARMS)	M-89203	Adenoma, NOS	M-81400
Alveolar soft-part sarcoma	M-95813	Adenomyoma	M-89320
Dermatofibrosarcoma protuberans	M-88323	Aggressive angiomyxoma	M-88411
Embryonal rhabdomyosarcoma (ERMS)	M-89103	Angiofibroma (cellular)	M-91600
Epithelioid sarcoma	M-88043	Angiomyofibroblastoma	M-88260
Fibrosarcoma, NOS	M-88103	Blue naevus	M-87800
Kaposi sarcoma	M-91403	Condyloma acuminatum	M-76700
Leiomyosarcoma, NOS	M-88903	Congenital melanocytic naevus	M-87610
Liposarcoma, NOS	M-88503	Fibroadenoma	M-90100
Malignant melanoma, NOS	M-87203	Fibro-epithelial stromal polyp	M-76810
Malignant peripheral nerve sheath tumour (MPNST), NOS	M-95403	Granular cell tumour, NOS	M-95800
Peripheral primitive neuroectodermal tumour (PPNET)	M-93643	Keratoacanthoma	M-72860
Phyllodes tumour, Malignant	M-90203	Leiomyoma, NOS	M-88900
Rhabdomyosarcoma, NOS	M-89003	Lipoma, NOS	M-88500
Yolk sac tumour	M-90713	Low-grade squamous intraepithelial lesion / LSIL (VIN 1)	M-80770
		Melanocytic naevus	M-87200
		Papillary hidradenoma	M-84050
		Seborrhoeic keratosis	M-72750
		Superficial angiomyxoma	M-88411
		Superficial myofibroblastoma	M-88250
		Vestibular papilloma	M-80520

20. Vagina – SNOMED (Blue book 2014)

Organ codes	Page 20.1
Additional codes in the context of early detection of cervical cancer	Page 20.1
Invasive carcinomas	Page 20.2
In situ carcinomas	Page 20.2
Neuro-endocrine tumour/carcinoma	Page 20.2
Other malignancies	Page 20.2
Benign/borderline lesions	Page 20.2

Vagina		Regional lymph nodes	
Vagina, cytology (smear)	T-EA557	Lymph node(s), femoral	T-C4820
Vagina, histology	T-82110	Lymph node(s), iliac	T-C4610
<i>Vagina, NOS (specify cytology T-EA557 or histology T-82110)</i>	<i>T-82000</i>	Lymph node(s), inguinal	T-C4810
Vaginal vault, histology	T-82110	Lymph node(s), pelvic	T-C4600
		Lymph node(s), NOS	T-C4000
		Lymph node(s), cytology	T-EA508

Additional codes in the context of early detection of cervical cancer			
Coding <u>cytological</u> findings: Organcode T-EA557		Coding <u>histological</u> findings: Organcode T-82110	
No cytological diagnosis (if HPV test performed on the request of another laboratory)	#NA	No dysplasia nor tumour (absent)	M-09410
No cytological diagnosis (no reliable test result could be determined or the specimen could not be evaluated at all)	INSU		
Negative for epithelial cell abnormalities or any other malignancy	M-09410		

Invasive carcinomas		In situ malignancies	
Adenoid basal carcinoma	M-80983	High-grade squamous intraepithelial lesion / HSIL (VAIN 2 + VAIN 3)	M-80772
Adenosquamous carcinoma, NOS	M-85603	(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Basaloid squamous cell carcinoma	M-80833	NET/NEC G1 - well differentiated / low grade	M-82403
Clear cell adenocarcinoma	M-83103	NET/NEC G2 - intermediate differentiated	M-82493
Endometrioid adenocarcinoma, NOS	M-83803	NET/NEC G3 - poorly differentiated / high grade	M-82463
Keratinizing squamous cell carcinoma	M-80713	NET/NEC - undifferentiated	M-80413
Mucinous adenocarcinoma	M-84803	NET/NEC - NOS (no grading mentioned)	M-82463
Mucin-producing adenocarcinoma	M-84813	Large cell NET/NEC	M-80133
Non-keratinizing squamous cell carcinoma	M-80723	Small cell NET/NEC	M-80413
Papillary squamous cell carcinoma	M-80523	Carcinoid tumour/carcinoma	M-82403
Squamous cell carcinoma, NOS	M-80703	Atypical carcinoid	M-82493
Verrucous carcinoma	M-80513	Typical carcinoid	M-82403
Warty squamous cell carcinoma	M-80513	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443

Other malignancies		Benign/borderline lesions	
Adenosarcoma, NOS	M-89333	Adenosis, NOS	M-74200
Alveolar rhabdomyosarcoma (ARMS)	M-89203	Aggressive angiomyxoma	M-88411
Carcinosarcoma	M-89803	Angiomyofibroblastoma	M-88260
Embryonal rhabdomyosarcoma (ERMS)	M-89103	Blue naevus	M-87800
Leiomyosarcoma, NOS	M-88903	Condyloma acuminatum	M-76700
Malignant melanoma, NOS	M-87203	Endocervical glandular dysplasia	M-67034
Mesonephric carcinoma	M-91103	Endometriosis	M-76500
Paraganglioma, NOS	M-86803	Fibro-epithelial polyp	M-76810
Peripheral primitive neuroectodermal tumour (PPNET)	M-93643	Leiomyoma, NOS	M-88900
Pleomorphic rhabdomyosarcoma	M-89013	Low-grade squamous intraepithelial lesion / LSIL (VAIN 1)	M-80770
Rhabdomyosarcoma, NOS	M-89003	Melanocytic naevus	M-87200
Teratoma, immature (extratesticular)	M-90803	Myofibroblastoma, NOS	M-88250
Undifferentiated sarcoma	M-88053	Rhabdomyoma, genital type	M-89050
Yolk sac tumour	M-90713	Squamous papilloma, NOS	M-80520
		Teratoma, mature (extratesticular)	M-90800
		Teratoma, NOS (extratesticular)	M-90801
		Transitional cell metaplasia	M-73260
		Tubulosquamous polyp	M-85600
		Tubulovillous adenoma	M-82630
		Villous adenoma	M-82610

21. Uterine cervix – SNOMED (Blue book 2014)

Organ codes	Page 21.1
Additional codes in the context of early detection of cervical cancer	Page 21.2
Shortlist of squamous and glandular lesions	Page 21.2
Invasive carcinomas	Page 21.3
In situ carcinomas	Page 21.3
Neuro-endocrine tumour/carcinoma	Page 21.3
Other malignancies	Page 21.4
Benign/borderline lesions	Page 21.4

Cervix uteri		Regional lymph nodes	
Endocervix	T-83240	Lymph node(s), abdominal	T-C4400
Exocervix	T-83210	Lymph node(s), iliac	T-C4610
Cervix, squamocolumnar junction	T-83214	Lymph node(s), paracervical	T-C4690
Cervix, cytology	T-EA559	Lymph node(s), parametrial	T-C4660
Cervix uteri, NOS (specify cytology T-EA559 and/or use correct P-code)	T-83200	Lymph node(s), pelvic	T-C4600
		Lymph node(s), NOS	T-C4000
		Lymph node(s), cytology	T-EA508

Additional codes in the context of early detection of cervical cancer

Coding <u>cytological</u> findings: Organcode T-EA559	Coding <u>histological</u> findings
No cytological diagnosis (if HPV test performed on the request of another laboratory) #NA	No dysplasia nor tumour (absent) M-09410
No cytological diagnosis (no reliable test result could be determined or the specimen could not be evaluated at all) INSU	
Negative for epithelial cell abnormalities or any other malignancy M-09410	

Shortlist of squamous and glandular lesions

Squamous lesions	Glandular lesions
Benign	Benign
Atypical squamous cells of undetermined significance (<i>cytological examination only</i>) M-67014	Atypical glandular cells, NOS (<i>cytological examination only</i>) M-67034
Atypical squamous cells, cannot exclude HSIL (<i>cytological examination only</i>) M-67019	Endocervical glandular dysplasia M-67034
Low-grade squamous intraepithelial lesion / LSIL (CIN 1) M-80770	
In situ	In situ
High-grade squamous intraepithelial lesion / HSIL (CIN 2 + CIN 3) M-80772	Adenocarcinoma in situ, NOS M-81402
Invasive	Invasive
Squamous cell carcinoma M-80703	Adenocarcinoma M-81403
basaloid M-80833	with neuroendocrine differentiation M-85743
keratinizing M-80713	clear cell M-83103
lymphoepithelioma-like M-80823	endocervical, usual type M-83843
non-keratinizing M-80723	endometrioid, NOS M-83803
papillary M-80523	mucinous M-84803
verrucous M-80513	mucinous, endocervical type M-84823
warty M-80513	mucinous, gastric type M-84823
	mucinous, intestinal type M-81443
	mucinous, signet-ring cell type M-84903
	mucin-producing M-84813
	villoglandular M-82633

Invasive carcinomas		In situ	
Adenocarcinoma with neuroendocrine differentiation	M-85743	High-grade squamous intraepithelial lesion / HSIL (CIN 2 + CIN 3)	M-80772
Adenocarcinoma, NOS	M-81403	Adenocarcinoma in situ, NOS	M-81402
Adenoid basal carcinoma	M-80983		
Adenoid cystic carcinoma	M-82003		
Adenosquamous carcinoma, NOS	M-85603		
Basaloid squamous cell carcinoma	M-80833		
Clear cell adenocarcinoma	M-83103		
Endocervical adenocarcinoma, usual type	M-83843		
Endometrioid adenocarcinoma, NOS	M-83803		
Glassy cell carcinoma	M-80153		
Keratinizing squamous cell carcinoma	M-80713		
Lymphoepithelioma-like carcinoma	M-80823		
Mucinous adenocarcinoma	M-84803		
Mucinous adenocarcinoma, endocervical type	M-84823		
Mucinous adenocarcinoma, gastric type	M-84823		
Mucinous adenocarcinoma, intestinal type	M-81443		
Mucinous adenocarcinoma, signet-ring cell type	M-84903		
Mucin-producing adenocarcinoma	M-84813		
Non-keratinizing squamous cell carcinoma	M-80723		
Papillary squamous cell carcinoma	M-80523		
Serous carcinoma	M-84413		
Squamous cell carcinoma, NOS	M-80703		
Transitional cell carcinoma	M-81203		
Undifferentiated carcinoma	M-80203		
Verrucous carcinoma	M-80513		
Villoglandular adenocarcinoma	M-82633		
Warty squamous cell carcinoma	M-80513		
		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
		NET/NEC G1 - well differentiated / low grade	M-82403
		NET/NEC G2 - intermediate differentiated	M-82493
		NET/NEC G3 - poorly differentiated / high grade	M-82463
		NET/NEC - undifferentiated	M-80413
		NET/NEC - NOS (no grading mentioned)	M-82463
		Large cell NET/NEC	M-80133
		Small cell NET/NEC	M-80413
		Carcinoid tumour/carcinoma	M-82403
		Atypical carcinoid	M-82493
		Typical carcinoid	M-82403
		Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
		Merkel cell carcinoma	M-82473

Other malignancies		Benign/borderline lesions	
Adenosarcoma, NOS	M-89333	Adenomyoma	M-89320
Alveolar rhabdomyosarcoma (ARMS)	M-89203	Atypical glandular cells, NOS	M-67034
Alveolar soft-part sarcoma	M-95813	Atypical squamous cells of undetermined significance	M-67014
Angiosarcoma, NOS	M-91203	Atypical squamous cells, cannot exclude HSIL	M-67019
Carcinosarcoma	M-89803	Blue naevus	M-87800
Embryonal rhabdomyosarcoma (ERMS)	M-89103	Condyloma acuminatum	M-76700
Leiomyosarcoma, NOS	M-88903	Endocervical glandular dysplasia	M-67034
Liposarcoma, NOS	M-88503	Endocervical polyp	M-76800
Malignant melanoma, NOS	M-87203	Endometriosis	M-76500
Malignant peripheral nerve sheath tumour (MPNST), NOS	M-95403	Leiomyoma, NOS	M-88900
Mesonephric carcinoma	M-91103	Low-grade squamous intraepithelial lesion / LSIL (CIN 1)	M-80770
Peripheral primitive neuroectodermal tumour (PPNET)	M-93643	Müllerian papilloma	M-80500
Pleomorphic rhabdomyosarcoma	M-89013	Nabothian cyst	M-33400
Rhabdomyosarcoma, NOS	M-89003	Rhabdomyoma, genital type	M-89050
Undifferentiated sarcoma	M-88053	Squamous metaplasia	M-73200
Yolk sac tumour	M-90713	Squamous papilloma, NOS	M-80520
		Transitional cell metaplasia	M-73260

22. Uterine corpus – SNOMED (Blue book 2014)

Organ codes	Page 22.1
Invasive carcinoma.....	Page 22.1
In situ malignancies	Page 22.1
Neuro-endocrine tumour/carcinoma	Page 22.1
Other malignancies	Page 22.2
Benign/borderline lesions.....	Page 22.2

Corpus uteri		Regional lymph nodes	
Endometrium	T-83400	Lymph node(s), para-aortic	T-C4480
Myometrium	T-83600	Lymph node(s), pelvic	T-C4600
Fundus uteri	T-83040	Lymph node(s), iliac	T-C4610
Isthmus uteri	T-83050	Lymph node(s), NOS	T-C4000
Lower uterine segment	T-83050	Lymph node(s), cytology	T-EA508
Corpus uteri, NOS	T-83020		
Uterus, NOS	T-83000		
Endometrium, cytology	T-EA565		

Invasive carcinomas		In situ malignancies	
Clear cell adenocarcinoma	M-83103	Endometrioid intraepithelial neoplasia (EIN)	M-83802
Endometrioid adenocarcinofibroma	M-83813	Atypical endometrial hyperplasia	M-83802
Endometrioid adenocarcinoma with squamous differentiation	M-85703	Serous endometrial intraepithelial carcinoma (EIC)	M-84412
Endometrioid adenocarcinoma, NOS	M-83803	(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Endometrioid adenocarcinoma, secretory	M-83823	NET/NEC G1 - well differentiated / low grade	M-82403
Endometrioid adenocarcinoma, villoglandular	M-82633	NET/NEC G2 - intermediate differentiated	M-82493
Endometrioid adenocarcinoma, villous	M-82623	NET/NEC G3 - poorly differentiated / high grade	M-82463
Mixed cell adenocarcinoma of uterus	M-83233	NET/NEC - undifferentiated	M-80413
Mucinous adenocarcinoma	M-84803	NET/NEC - NOS (no grading mentioned)	M-82463
Mucin-producing adenocarcinoma	M-84813	Large cell NET/NEC	M-80133
Papillary serous carcinoma	M-84413	Small cell NET/NEC	M-80413
Serous carcinoma	M-84413	Carcinoid tumour/carcinoma	M-82403
Serous cystadenocarcinoma	M-84413	Atypical carcinoid	M-82493
Undifferentiated carcinoma	M-80203	Typical carcinoid	M-82403
		Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443

Other malignancies		Benign/borderline lesions	
Adenosarcoma, NOS	M-89333	Adenofibroma, NOS	M-90130
Carcinosarcoma	M-89803	Adenomatoid tumour	M-90540
Endometrioid stromal sarcoma, high-grade	M-89303	Adenomyoma	M-89320
Endometrioid stromal sarcoma, low-grade	M-89313	Atypical polypoid adenomyoma	M-89320
Epithelioid leiomyosarcoma	M-88913	Cellular leiomyoma	M-88920
Leiomyosarcoma, NOS	M-88903	Diffuse leiomyomatosis	M-88901
Malignant müllerian mixed tumour, MMT (carcinosarcoma)	M-89803	Dissecting (cotyledonoid) leiomyoma	M-88900
Myxoid leiomyosarcoma	M-88963	Endometrial stromal nodule	M-89300
Perivascular epithelioid cell tumour (PEComa), malignant	M-87143	Epithelioid leiomyoma	M-88910
Rhabdomyosarcoma, NOS	M-89003	Hyperplasia without atypia	M-72000
Stromal sarcoma of uterus, high grade	M-89303	Intravenous leiomyomatosis	M-88901
Stromal sarcoma of uterus, low grade	M-89313	Leiomyoma with bizarre nuclei	M-88930
Stromal sarcoma of uterus, NOS	M-89303	Leiomyoma, apoplectic	M-88900
Undifferentiated sarcoma	M-88053	Leiomyoma, hydropic	M-88900
Uterine (stromal) sarcoma, NOS	M-89303	Leiomyoma, mitotically active	M-88900
		Leiomyoma, NOS	M-88900
		Lipomatous leiomyoma (lipoleiomyoma)	M-88900
		Metaplasia	M-73260
		Metastasising leiomyoma	M-88981
		Myxoid leiomyoma	M-88960
		Perivascular epithelioid cell tumour (PEComa), benign	M-87140
		Polyp, NOS	M-76800
		Smooth muscle tumour of uncertain malignant potential	M-88971
		Uterine tumour resembling ovarian sex cord tumour	M-85901

23. Uterine ligaments and adnexa – SNOMED (Blue book 2014)

Organ codes Page 23.1

Lesion codes Page 23.1

Uterine ligaments and adnexa		Uterine ligaments and adnexa	
Broad ligament	T-D6500	Parametrium, NOS	T-83070
Ligamentum latum	T-D6500	Müllerian duct	T-F6490
Round ligament	T-D6507	Mesonephric duct	T-F6460
Ligamentum rotundum	T-D6507	Wolffian duct	T-F6460
Uterine ligament	T-D6400	Uterine adnexa, NOS	T-88900
Uterosacral ligament, NOS	T-D6408	Uterine adnexa, left	T-88904
Female genital tract, NOS	T-80000	Uterine adnexa, right	T-88902

Malignant lesions		Benign/borderline lesions	
Adenosarcoma, NOS	M-89333	Adenomyoma	M-89320
Clear cell adenocarcinoma	M-83103	Atypical proliferative serous tumour	M-84421
Endometrioid adenocarcinoma, NOS	M-83803	Endometriosis	M-76500
Ependymoma, NOS	M-93913	Endosalpingiosis	M-76500
High-grade serous carcinoma	M-84613	Leiomyoma, NOS	M-88900
Leiomyosarcoma, NOS	M-88903	Papillary cystadenoma (with von-Hippel-Lindau disease)	M-84500
Low-grade serous carcinoma	M-84603	Serous adenofibroma	M-90140
Mucinous adenocarcinoma	M-84803	Serous borderline tumour	M-84421
Mucin-producing adenocarcinoma	M-84813	Serous cystadenofibroma	M-90140
		Serous cystadenoma	M-84410
		Wolffian tumour	M-91101

24. Ovary – SNOMED (Blue book 2014)

Organ codes	Page 24.1
Shortlist	Page 24.1
Invasive carcinomas	Page 24.2
In situ carcinomas	Page 24.2
Neuro-endocrine tumour/carcinoma	Page 24.2
Other malignancies	Page 24.2
Benign/borderline lesions	Page 24.3

Ovary		Regional lymph nodes	
Ovary, NOS	T-87000	Lymph node(s), para-aortic	T-C4480
Ovary, left	T-87020	Lymph node(s), inguinal	T-C4810
Ovary, right	T-87010	Lymph node(s), iliac	T-C4610
		Lymph node(s), pelvic	T-C4600
		Lymph node(s), NOS	T-C4000
		Lymph node(s), cytology	T-EA508

Lesion	Serous	Mucinous	Endometrioid	Clear cell	Seromucinous
Cystadenoma	M-84410	M-84700	M-83800	M-84430	M-84740
Adenofibroma	M-90140	M-90150	M-83810	M-83130	M-90140
Borderline tumour / Atypical proliferative tumour	M-84421	M-84721	M-83801	M-84441	M-84741
Adenocarcinoma	-	M-84803	M-83803	M-83103	M-84743
Low grade, non-invasive	M-84602	-	-	-	-
Low grade, invasive	M-84603	-	-	-	-
High grade	M-84613	-	-	-	-

Invasive carcinomas		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Adenocarcinoma of rete ovarii	M-91103	NET/NEC G1 - well differentiated / low grade	M-82403
Adenocarcinoma, NOS	M-81403	NET/NEC G2 - intermediate differentiated	M-82493
Clear cell adenocarcinoma	M-83103	NET/NEC G3 - poorly differentiated / high grade	M-82463
Endometrioid adenocarcinoma, NOS	M-83803	NET/NEC - undifferentiated	M-80413
Mucinous adenocarcinoma	M-84803	NET/NEC - NOS (no grading mentioned)	M-82463
Mucin-producing adenocarcinoma	M-84813	Large cell NET/NEC	M-80133
Sebaceous carcinoma	M-84103	Small cell NET/NEC	M-80413
Seromucinous carcinoma	M-84743	Small cell carcinoma, hypercalcaemic type	M-80443
Serous (cyst)adenocarcinoma of ovary	M-84603	Carcinoid tumour/carcinoma	M-82403
Serous (cyst)adenocarcinoma of ovary, papillary	M-84603	Atypical carcinoid	M-82493
Serous carcinoma, high-grade	M-84613	Typical carcinoid	M-82403
Serous carcinoma, low-grade	M-84603	Mucinous carcinoid	M-82433
Squamous cell carcinoma, NOS	M-80703	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
Undifferentiated carcinoma	M-80203		
In situ malignancies			
Non-invasive low-grade serous carcinoma	M-84602		
Serous borderline tumour - micropapillary variant	M-84602		

Other malignancies			
Adenosarcoma, NOS	M-89333	Malignant mesothelioma	M-90503
Brenner tumour, Malignant	M-90003	Mixed germ cell tumour	M-90853
Carcinosarcoma	M-89803	MMMT (Malignant müllerian mixed tumour) (carcinosarcoma)	M-89803
Dysgerminoma	M-90603	Non-gestational choriocarcinoma	M-91003
Embryonal carcinoma	M-90703	Paraganglioma, NOS	M-86803
Endodermal sinus tumour (Yolk sac tumour)	M-90713	Steroid cell tumour, malignant	M-86703
Endometrioid stromal sarcoma, High-grade	M-89303	Struma ovarii, Malignant	M-90903
Endometrioid stromal sarcoma, Low-grade	M-89313	Wilms tumour	M-89603
Fibrosarcoma, NOS	M-88103	Yolk sac tumour	M-90713
Immature teratoma, extratesticular	M-90803		

Benign/borderline lesions			
Adenofibroma, clear cell	M-83130	Mucinous adenofibroma	M-90150
Adenofibroma, endometrioid	M-83810	Mucinous borderline tumour	M-84721
Adenofibroma, mucinous	M-90150	Mucinous cystadenoma	M-84700
Adenofibroma, seromucinous	M-90140	Mucinous cystic neoplasm (MCN) with low- or intermediate-grade dysplasia	M-84700
Adenofibroma, serous	M-90140	Mucinous tumour, atypical proliferative	M-84721
Adenoma of rete ovarii	M-91100	Mucinous tumour, Borderline	M-84721
Adenomatoid tumour	M-90540	Myxoma, NOS	M-88400
Adult type granulosa cell tumour	M-86201	Retiform Sertoli-Leydig cell tumour	M-86331
Atypical proliferative Brenner tumour	M-90001	Retiform Sertoli-Leydig cell tumour with heterologous elements	M-86341
Atypical proliferative clear cell tumour	M-84441	Sclerosing stromal tumour	M-86020
Atypical proliferative endometrioid tumour	M-83801	Sebaceous adenoma	M-84100
Atypical proliferative mucinous tumour	M-84721	Seromucinous adenofibroma	M-90140
Atypical proliferative seromucinous tumour	M-84741	Seromucinous borderline tumour	M-84741
Atypical proliferative serous tumour	M-84421	Seromucinous cystadenoma	M-84740
Brenner tumour, atypical proliferative	M-90001	Seromucinous tumour, atypical proliferative	M-84741
Brenner tumour, Benign	M-90000	Seromucinous tumour, borderline	M-84741
Brenner tumour, Borderline	M-90001	Serous adenofibroma	M-90140
Brenner tumour, NOS	M-90000	Serous borderline tumour	M-84421
Cellular fibroma	M-88101	Serous cystadenofibroma	M-90140
Clear cell adenofibroma	M-83130	Serous cystadenoma	M-84410
Clear cell borderline tumour	M-84441	Serous surface papilloma	M-84610
Clear cell cystadenoma	M-84430	Serous tumour, atypical proliferative	M-84421
Clear cell tumour, atypical proliferative	M-84441	Serous tumour, Borderline	M-84421
Clear cell tumour, Borderline	M-84441	Sertoli cell tumour, NOS	M-86401
Corpus luteum cyst	M-86100	Sertoli-Leydig cell tumour, moderately differentiated	M-86311
Cystadenofibroma, serous	M-90140	Sertoli-Leydig cell tumour, moderately differentiated with heterologous elements	M-86341
Cystadenoma, clear cell	M-84430	Sertoli-Leydig cell tumour, retiform	M-86331
Cystadenoma, endometrioid	M-83800	Sertoli-Leydig cell tumour, retiform with heterologous elements	M-86341
Cystadenoma, mucinous	M-84700	Sertoli-Leydig cell tumour, well differentiated	M-86310
Cystadenoma, seromucinous	M-84740	Sex cord tumour with annular tubules	M-86231
Cystadenoma, serous	M-84410	Sex cord-gonadal stromal tumour, mixed form	M-85921
Endometrioid adenofibroma	M-83810	Sex cord-gonadal stromal tumour, NOS	M-85901
Endometrioid borderline tumour	M-83801	Signet-ring stromal tumour	M-85900
Endometrioid cystadenoma	M-83800	Solid pseudopapillary neoplasm of ovary	M-84521

Benign/borderline lesions

Endometrioid tumour, borderline	M-83801	Steroid cell tumour, NOS	M-86700
Endometrioid tumour, atypical proliferative	M-83801	Stromal hyperplasia, NOS	M-72000
Endometriotic cyst	M-76540	Stromal hyperthecosis	M-73040
Fibroma, cellular	M-88101	Stromal tumour, microcystic	M-85900
Fibroma, NOS	M-88100	Stromal tumour, mixed germ cell - sex cord-gonadal, unclassified	M-85921
Fibromatosis, NOS	M-88221	Stromal tumour, sclerosing	M-86020
Follicle cyst	M-33500	Stromal tumour, sex cord-gonadal, mixed form	M-85921
Gonadoblastoma	M-90731	Stromal tumour, sex cord-gonadal, NOS	M-85901
Granulosa cell tumour, adult type	M-86201	Stromal tumour, signet-ring	M-85900
Granulosa cell tumour, juvenile type	M-86221	Struma ovarii, Benign	M-90900
Granulosa cell tumour, NOS	M-86201	Strumal carcinoid	M-90911
Gynandroblastoma	M-86321	Teratoma, mature (extratesticular)	M-90800
Juvenile type granulosa cell tumour	M-86221	Teratoma, NOS (extratesticular)	M-90801
Leydig cell tumour, NOS	M-86500	Thecoma	M-86000
Luteinized thecoma associated with sclerosing peritonitis	M-86010	Well differentiated Sertoli-Leydig cell tumour	M-86310
Microcystic stromal tumour	M-85900	Wolffian tumour	M-91101
Mixed germ cell - sex cord-gonadal stromal tumour, unclassified	M-85921		
Moderately differentiated Sertoli-Leydig cell tumour	M-86311		
Moderately differentiated Sertoli-Leydig cell tumour with heterologous elements	M-86341		

25. Fallopian tube – SNOMED (Blue book 2014)

Organ codes Page 25.1

Lesion codes Page 25.1

Fallopian tube		Regional lymph nodes	
Tuba Fallopii, NOS	T-88000	Lymph node(s), para-aortic	T-C4480
Tuba Fallopii, left	T-88020	Lymph node(s), inguinal	T-C4810
Tuba Fallopii, right	T-88010	Lymph node(s), pelvic	T-C4600
		Lymph node(s), iliac	T-C4610
		Lymph node(s), NOS	T-C4000
		Lymph node(s), cytology	T-EA508

Invasive carcinomas		Benign/borderline lesions	
Clear cell adenocarcinoma	M-83103	Adenomatoid tumour	M-90540
Endometrioid adenocarcinoma, NOS	M-83803	Atypical proliferative serous tumour	M-84421
High-grade serous carcinoma	M-84613	Endometriosis	M-76500
Low-grade serous carcinoma	M-84603	Endosalpingiosis	M-76500
Mucinous adenocarcinoma	M-84803	Hydatid cyst (Morgagnii)	M-26380
Mucin-producing adenocarcinoma	M-84813	Hyperplasia, tubal	M-72000
Transitional cell carcinoma	M-81203	Leiomyoma, NOS	M-88900
Undifferentiated carcinoma	M-80203	Papilloma, NOS	M-80500
In situ malignancies		Salpingitis isthmica nodosa	M-32710
Serous tubal intraepithelial carcinoma (STIC)	M-84412	Serous adenofibroma	M-90140
Other malignancies		Serous borderline tumour	M-84421
Adenosarcoma, NOS	M-89333	Serous cystadenofibroma	M-90140
Carcinosarcoma	M-89803	Teratoma, mature (extratesticular)	M-90800
Leiomyosarcoma, NOS	M-88903	Teratoma, NOS (extratesticular)	M-90801
Teratoma, immature (extratesticular)	M-90803	Tube-ovarian abscess	M-41610

26. Peritoneum – SNOMED (Blue book 2014)

Organ codes	Page 26.1
Invasive carcinomas	Page 26.1
Malignant lesions	Page 26.1
Benign/borderline lesions	Page 26.1

Peritoneum	
Ascites	T-EA554
Douglas pouch, histology	T-D6407
Douglas pouch, cytology	T-EA554
Mesentery	T-D4500
Omentum	T-D4600
Pelvic peritoneum	T-D6300
Peritoneum, NOS	T-D4400
Retroperitoneum	T-D4900
Retroperitoneum, cytology	T-D4435
Washing of peritoneal cavity	T-EA554

Invasive carcinomas		Benign/borderline lesions	
Serous carcinoma, high-grade	M-84613	Adenomatoid tumour	M-90540
Serous carcinoma, low-grade	M-84603	Atypical proliferative serous tumour	M-84421
		Calcifying fibrous tumour	M-88170
		Endometriosis	M-76500
		Endosalpingiosis	M-76500
		Hyperplasia, mesothelial	M-72000
		Inflammatory myofibroblastic tumour, NOS	M-88251
		Leiomyomatosis peritonealis disseminata	M-88901
		Pelvic fibromatosis	M-88221
		Peritoneal inclusion cysts	M-33410
		Serous borderline tumour	M-84421
		Solitary fibrous tumour, Benign	M-88150
		Solitary fibrous tumour, Borderline	M-88151
		Solitary fibrous tumour, NOS	M-88150
		Transitional cell metaplasia	M-73260
		Well differentiated papillary mesothelioma, Benign	M-90520

27. Placenta – SNOMED (Blue book 2014)

Organ codes	Page 27.1
Benign/borderline lesions	Page 27.1
Malignant lesions	Page 27.1

Placenta	
Placenta	T-F1100

Malignant lesions		Benign/borderline lesions	
Choriocarcinoma	M-91003	Hydatidiform mole, complete	M-91000
Epithelioid trophoblastic tumour	M-91053	Hydatidiform mole, invasive	M-91001
		Hydatidiform mole, NOS	M-91000
		Hydatidiform mole, partial	M-91030
		Placental site trophoblastic tumour	M-91041

28. Prostate and seminal vesicles– SNOMED (Blue book 2016)

Organ codes	Page 28.1
Shortlist of frequently occurring histological subtypes	Page 28.1
Invasive carcinomas	Page 28.2
In situ carcinomas	Page 28.2
Neuro-endocrine tumour/carcinoma	Page 28.2
Other malignancies	Page 28.3
Benign/borderline lesions	Page 28.3

Prostate		Regional lymph nodes	
Prostate	T-92000	Lymph node(s), pelvic	T-C4600
Seminal vesicles	T-93000	Lymph node(s), NOS	T-C4000
Prostate, cytology	T-EA543	Lymph node(s), cytology	T-EA508

Shortlist of frequently occurring subtypes	
Invasive	
Adenocarcinoma, NOS	M-81403
Acinar prostatic adenocarcinoma	M-81403
Ductal adenocarcinoma	M-85003
In situ	
Prostatic intraepithelial glandular neoplasia, high grade (PIN 2, PIN 3, HGPIN)	M-81482
PIN 2	
PIN 3	
HGPIN	
Ductal carcinoma in situ (DCIS)	M-85002
Non-invasive	
Prostatic intraepithelial glandular neoplasia, low grade (PIN 1, LGPIN)	M-81480
PIN 1	
LGPIN	
Atypical Small Acinar Proliferation (ASAP)	M-81480

Invasive carcinomas		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Acinar prostatic adenocarcinoma	M-81403	NET/NEC G1 - well differentiated / low grade	M-82403
Adenocarcinoma, NOS	M-81403	NET/NEC G2 - intermediate differentiated	M-82493
Adenosquamous carcinoma, NOS	M-85603	NET/NEC G3 - poorly differentiated / high grade	M-82463
Basal cell adenocarcinoma	M-81473	NET/NEC - undifferentiated	M-80413
Carcinoma with spindle cell differentiation	M-85723	NET/NEC - NOS (no grading mentioned)	M-82463
Clear cell adenocarcinoma	M-83103	Large cell NET/NEC	M-80133
Cribriform ductal adenocarcinoma	M-82013	Small cell NET/NEC	M-80413
Ductal adenocarcinoma	M-85003	Carcinoid tumour/carcinoma	M-82403
Mucinous adenocarcinoma	M-84803	Atypical carcinoid	M-82493
Mucin-producing adenocarcinoma	M-84813	Typical carcinoid	M-82403
Papillary ductal adenocarcinoma	M-85033	Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
Sarcomatoid adenocarcinoma	M-85723	Adenocarcinoma with neuroendocrine differentiation	M-85743
Signet ring cell adenocarcinoma	M-84903	Extra-adrenal paraganglioma	M-86933
Solid ductal adenocarcinoma	M-82303		
Squamous cell carcinoma, NOS	M-80703		
In situ malignancies			
Ductal carcinoma in situ (DCIS)	M-85002		
Prostatic intraepithelial glandular neoplasia, high grade (PIN 2, PIN 3, HGPIN)	M-81482		

Other malignancies		Benign/borderline lesions	
Angiosarcoma, NOS	M-91203	Atypical Small Acinar Proliferation (ASAP)	M-81480
Chondrosarcoma, NOS	M-92203	Cystadenoma, NOS	M-84400
Leiomyosarcoma, NOS	M-88903	Granular cell tumour, NOS	M-95800
Malignant melanoma, NOS	M-87203	Haemangioma, NOS	M-91200
Malignant peripheral nerve sheath tumour (MPNST), NOS	M-95403	Inflammatory myofibroblastic tumour, NOS	M-88251
Malignant rhabdoid tumour	M-89633	Leiomyoma, NOS	M-88900
Nephroblastoma	M-89603	Prostatic intraepithelial glandular neoplasia, low grade (PIN 1, LGPIN)	M-81480
Neuroblastoma	M-95003	Solitary fibrous tumour, Benign	M-88150
Osteosarcoma, NOS	M-91803	Solitary fibrous tumour, Borderline	M-88151
Rhabdomyosarcoma, NOS	M-89003	Solitary fibrous tumour, NOS	M-88150
Solitary fibrous tumour, Malignant	M-88153	Stromal tumour of uncertain malignant potential	M-89351
Stromal sarcoma, NOS (except for uterus)	M-89353		
Synovial sarcoma, NOS	M-90403		
Undifferentiated pleomorphic sarcoma (except for bone)	M-88023		
Undifferentiated sarcoma	M-88053		

29. Testis – SNOMED (Blue book 2016)

Organ codes	Page 29.1
Germ cell tumours	Page 29.1
Sex cord/gonadal stromal tumours	Page 29.2
Other lesions	Page 29.2

Testis	NOS	Left	Right	Regional lymph nodes
Testis	T-94000	T-94020	T-94010	Lymph node(s), abdominal T-C4400
Epididymis	T-95000	T-95020	T-95010	Lymph node(s), inguinal T-C4810
Ductus deferens, NOS	T-96000	T-96020	T-96010	Lymph node(s), pelvic T-C4600
Funiculus spermaticus	T-97000	T-97020	T-97010	Lymph node(s), NOS T-C4000
Spermatic cord	T-97000	T-97020	T-97010	Lymph node(s), cytology T-EA508
Tunica vaginalis	T-94400			
Testis, cytology	T-EA545			
Epididymis, cytology	T-EA551			
Ductus deferens, cytology	T-EA549			

Germ cell tumours			
Malignant - pure form		Malignant - mixed form	
Anaplastic seminoma	M-90623	Mixed choriocarcinoma and embryonal carcinoma	M-91013
Choriocarcinoma	M-91003	Mixed choriocarcinoma and teratoma	M-91013
Embryonal carcinoma	M-90703	Mixed embryonal carcinoma and teratoma	M-90813
Epithelioid trophoblastic tumour	M-91053	Mixed germ cell tumour	M-90853
Non-seminoma, NOS	M-90653	Mixed seminoma and non-seminoma	M-90853
Seminoma with high mitotic rate	M-90623	Mixed teratoma and seminoma	M-90853
Seminoma with syncytiotrophoblastic cells	M-90613	Mixed teratoma and yolk sac tumour	M-90853
Seminoma, NOS	M-90613	Polyembryoma	M-90723
Spermatocytic tumour	M-90633		
Teratoma with somatic type malignancies	M-90843		
Testicular teratoma, postpuberal type	M-90803		
Yolk sac tumour	M-90713		
Precursor (in situ)		Non-malignant	
Germ cell neoplasia in situ	M-90642	Dermoid cyst	M-90840
		Placental site trophoblastic tumour	M-91041
		Testicular teratoma, prepuberal type	M-90840

Sex cord/gonadal stromal tumours			
Malignant		Non-malignant	
Malignant Leydig cell tumour	M-86503	Adult type granulosa cell tumour	M-86201
Malignant Sertoli cell tumour	M-86403	Gonadoblastoma	M-90731
Malignant sex cord-gonadal stromal tumour	M-85903	Intratubular large cell hyalinizing Sertoli cell neoplasia	M-86431
		Juvenile type granulosa cell tumour	M-86221
		Large cell calcifying Sertoli cell tumour	M-86421
		Leydig cell tumour, Borderline	M-86501
		Sertoli cell tumour, lipid rich variant	M-86410
		Sertoli cell tumour, NOS	M-86401
		Sex cord-gonadal stromal tumour, incompletely differentiated	M-85911
		Sex cord-gonadal stromal tumour, mixed form	M-85921
		Sex cord-gonadal stromal tumour, unclassified	M-85911
		Thecoma	M-86000
Other lesions			
Malignant		Benign/borderline lesions	
Adenocarcinoma, NOS	M-81403	Adenoma, NOS	M-81400
Alveolar rhabdomyosarcoma (ARMS)	M-89203	Adenomatoid tumour	M-90540
Brenner tumour, Malignant	M-90003	Angiofibroma (cellular)	M-91600
Carcinoid tumour/carcinoma	M-82403	Brenner tumour, Benign	M-90000
Clear cell adenocarcinoma	M-83103	Brenner tumour, Borderline	M-90001
Dedifferentiated liposarcoma	M-88583	Brenner tumour, NOS	M-90000
Desmoplastic small round cell tumour	M-88063	Cystadenoma, NOS	M-84400
Embryonal rhabdomyosarcoma (ERMS)	M-89103	Deep ('aggressive') angiomyxoma	M-88411
Endometrioid adenocarcinoma, NOS	M-83803	Haemangioma, NOS	M-91200
Extra-adrenal paraganglioma	M-86933	Leiomyoma, NOS	M-88900
Leiomyosarcoma, NOS	M-88903	Lipoma, NOS	M-88500
Liposarcoma, NOS	M-88503	Melanotic neuroectodermal tumour	M-93630
Malignant mesothelioma	M-90503	Mucinous borderline tumour	M-84721
Mucinous cystadenocarcinoma	M-84703	Mucinous cystadenoma	M-84700
Myxoid liposarcoma	M-88523	Myofibroblastoma, NOS	M-88250
Nephroblastoma	M-89603	Papillary cystadenoma of the epididymis	M-84500
Pleomorphic liposarcoma	M-88543	Rhabdomyoma, NOS	M-89000
Pleomorphic rhabdomyosarcoma	M-89013	Serous borderline tumour	M-84421
Rhabdomyosarcoma, NOS	M-89003	Serous cystadenoma	M-84410
Sclerosing rhabdomyosarcoma	M-89123	Well differentiated papillary mesothelioma, Benign	M-90520
Serous cystadenocarcinoma	M-84413		
Spindle cell rhabdomyosarcoma	M-89123		
Squamous cell carcinoma, NOS	M-80703		
Testicular teratoma, monodermal (well differentiated neuroendocrine tumour)	M-82403		
Well-differentiated liposarcoma (exclusion of superficial soft tissue)	M-88513		

30. Penis – SNOMED (Blue book 2016)

Organ codes Page 30.1

Lesion codes Page 30.1

Penis		Regional lymph nodes	
Penis, preputium	T-91330	Lymph node(s), pelvic	T-C4600
Penis, glans	T-91300	Lymph node(s), inguinal	T-C4810
Penis, body	T-91200	Lymph node(s), NOS	T-C4000
Penis, NOS	T-91000	Lymph node(s), cytology	T-EA508
Penis, cytology	T-EA541		
Foreskin	T-02540		
Skin of glans penis	T-02531		
Skin of penis	T-02530		

Invasive carcinomas		Other malignancies	
Adenosquamous carcinoma, NOS	M-85603	Angiosarcoma, NOS	M-91203
Basal cell carcinoma, NOS	M-80903	Clear cell sarcoma	M-90443
Basaloid squamous cell carcinoma	M-80833	Dermatofibrosarcoma protuberans	M-88323
Carcinoma cuniculatum	M-80513	Epithelioid haemangioendothelioma	M-91333
Lymphoepithelioma-like carcinoma	M-80823	Epithelioid sarcoma	M-88043
Merkel cell carcinoma	M-82473	Extraskelatal osteosarcoma	M-91803
Papillary squamous cell carcinoma	M-80523	Kaposi sarcoma	M-91403
Pseudoglandular squamous cell carcinoma	M-80753	Leiomyosarcoma, NOS	M-88903
Sarcomatoid squamous cell carcinoma	M-80743	Malignant melanoma, NOS	M-87203
Sebaceous carcinoma	M-84103	Malignant peripheral nerve sheath tumour (MPNST), NOS	M-95403
Small cell (neuro)endocrine carcinoma (small cell NEC)	M-80413	Myxofibrosarcoma	M-88113
Squamous cell carcinoma, clear cell type	M-80843	Peripheral primitive neuroectodermal tumour (PPNET)	M-93643
Squamous cell carcinoma, NOS	M-80703	Rhabdomyosarcoma, NOS	M-89003
Verrucous carcinoma	M-80513	Synovial sarcoma, NOS	M-90403
Warty squamous cell carcinoma	M-80513	Undifferentiated pleomorphic sarcoma (except for bone)	M-88023
In situ malignancies		Benign/borderline lesions	
Bowen disease	M-80812	Benign fibrous histiocytoma	M-88300
Erythroplasia of Queyrat	M-80802	Epithelioid haemangioma	M-91250
Paget disease, extramammary	M-85422	Giant cell fibroblastoma	M-88341
Squamous intraepithelial neoplasia, high grade (severe dysplasia)	M-80772	Glomus tumour, NOS	M-87110
		Granular cell tumour, NOS	M-95800
		Haemangioma, NOS	M-91200
		Leiomyoma, NOS	M-88900
		Lymphangioma, NOS	M-91700
		Melanocytic naevus	M-87200
		Neurofibroma, NOS	M-95400
		Schwannoma, NOS	M-95600

31. Urinary system – SNOMED (Blue book 2016)

Organ codes	Page 31.1
Shortlist Transitional Cell Carcinoma (TCC)	Page 31.1
Renal tumours.....	Page 31.2
Urothelial tumours.....	Page 31.3
Other lesions	Page 31.3

Kidney		Regional lymph nodes	
Kidney, left	T-71020	Lymph node(s), abdominal	T-C4400
Kidney, right	T-71010	Lymph node(s), inguinal	T-C4810
Kidney, NOS	T-71000	Lymph node(s), para-aortic	T-C4480
Renal cortex	T-71050	Lymph node(s), pelvic	T-C4600
Renal medulla	T-71070	Lymph node(s), NOS	T-C4000
Renal parenchyma	T-71100	Lymph node(s), cytology	T-EA508
Renal interstitium	T-71040		
Renal glomerulus	T-71200	Bladder	
Renal tubule	T-71300	Trigone of bladder	T-74310
Renal transplant	T-7100A	Ureteric orifice in bladder, left	T-74322
Renal pelvis		Ureteric orifice in bladder, right	T-74321
Renal pelvis, left	T-72020	Ureteric orifice in bladder, NOS	T-74320
Renal pelvis, right	T-72010	Urachus	T-74110
Renal pelvis, NOS	T-72000	Bladder, NOS	T-74000
Pyelo-ureteric junction	T-73003	Bladder wash	T-EA560
Renal calyx/calix	T-72100	Cytology, urine	T-70060
Ureter		Urethra	
Ureter, left	T-73020	Urethra	T-75000
Ureter, right	T-73010	Urethra prostatica	T-75110
Ureter, NOS	T-73000	Urethra, cytology (urethral wash)	T-EA575
Ureter, cytology	T-EA570		

Shortlist Transitional Cell Carcinoma (TCC)			
Papillary		Non-papillary	
Invasive (pT1-4)	M-81303	Invasive (pT1-4)	M-81203
High grade non-invasive (pTa)	M-81302	In situ (pTis)	M-81202
Low grade non-invasive (pTa)	M-81302		

Renal tumours

Invasive carcinoma	Benign/borderline lesions
Acquired cystic disease - associated renal cell carcinoma M-83163	Angiomyolipoma, NOS M-88600
Carcinoma of the collecting ducts of Bellini M-83193	Congenital mesoblastic nephroma M-89601
Chromophobe renal cell carcinoma M-83173	Cystic nephroma M-89590
Clear cell papillary renal cell carcinoma M-83233	Cystic partially differentiated nephroblastoma M-89591
Clear cell renal cell carcinoma M-83103	Epithelioid angiomyolipoma M-88601
Hereditary leiomyomatosis and renal cell carcinoma (HLRCC) - associated renal cell carcinoma M-83113	Juxtaglomerular cell tumour M-83610
MiT family translocation renal cell carcinoma M-83113	Metanephric adenofibroma M-90130
Mucinous tubular and spindle cell carcinoma M-84803	Metanephric adenoma M-83250
Multilocular cystic clear cell renal cell carcinoma M-83163	Metanephric stromal tumour M-89351
Papillary renal cell carcinoma M-82603	Multilocular cystic clear cell renal cell neoplasm of low malignant potential M-83161
Renal cell carcinoma, NOS M-83123	Oncocytoma M-82900
Renal cell carcinoma, sarcomatoid M-83183	Ossifying renal tumour of infants M-89670
Renal medullary carcinoma M-85103	Papillary adenoma M-82600
Tubulocystic renal cell carcinoma M-83163	PEComa of the kidney, Benign M-88601
Other malignant renal tumours	Renomedullary interstitial cell tumour M-89660
Clear cell sarcoma of kidney M-89643	
Malignant rhabdoid tumour M-89633	
Nephroblastoma M-89603	
PEComa of the kidney, Malignant M-88603	
Wilms tumour M-89603	

Urothelial tumours			
Invasive		Non-invasive (pTis)	
TCC, papillary, invasive	M-81303	Urothelial carcinoma in situ (non-papillary)	M-81202
TCC, papillary, invasive with squamous differentiation	M-81303	Non-invasive (pTa)	
TCC, papillary, invasive with glandular differentiation	M-81303	Non-invasive papillary urothelial carcinoma, high grade	M-81302
TCC, papillary, invasive with trophoblastic differentiation	M-81303	Non-invasive papillary urothelial carcinoma, low grade	M-81302
TCC, non-papillary, invasive	M-81203	Non-invasive papillary urothelial neoplasm of low malignant potential	M-81301
TCC, non-papillary, invasive with squamous differentiation	M-81203	Benign/borderline lesions	
TCC, non-papillary, invasive with glandular differentiation	M-81203	Urothelial papilloma	M-81200
TCC, non-papillary, invasive with trophoblastic differentiation	M-81203	Inverted urothelial papilloma, benign	M-81210
TCC, micropapillary	M-81313	Inverted urothelial papilloma, NOS	M-81211
TCC, sarcomatoid	M-81223		

Other lesions			
Invasive carcinoma		(Neuro)endocrine tumour/carcinoma (NET/NEC)	
Adenocarcinoma, intestinal type	M-81443	NET/NEC G1 - well differentiated / low grade	M-82403
Clear cell adenocarcinoma	M-83103	NET/NEC G2 - intermediate differentiated	M-82493
Endometrioid adenocarcinoma, NOS	M-83803	NET/NEC G3 - poorly differentiated / high grade	M-82463
Giant cell carcinoma	M-80313	NET/NEC - undifferentiated	M-80413
Lymphoepithelioma-like carcinoma	M-80823	NET/NEC - NOS (no grading mentioned)	M-82463
Mucinous adenocarcinoma	M-84803	Large cell NET/NEC	M-80133
Mucin-producing adenocarcinoma	M-84813	Small cell NET/NEC	M-80413
Signet ring cell adenocarcinoma	M-84903	Carcinoid tumour/carcinoma	M-82403
Undifferentiated carcinoma	M-80203	Atypical carcinoid	M-82493
Verrucous carcinoma	M-80513	Typical carcinoid	M-82403
		Mixed carcinoid-adenocarcinoma (MANEC) (at least 30 % of both components have to be present)	M-82443
		Extra-adrenal paraganglioma	M-86933

Other malignancies		Benign/borderline lesions	
Angiosarcoma, NOS	M-91203	Granular cell tumour, NOS	M-95800
Leiomyosarcoma, NOS	M-88903	Haemangioblastoma	M-91611
Malignant melanoma, NOS	M-87203	Haemangioma, NOS	M-91200
Osteosarcoma, NOS	M-91803	Inflammatory myofibroblastic tumour, NOS	M-88251
PEComa, malignant	M-87143	Leiomyoma, NOS	M-88900
Peripheral primitive neuroectodermal tumour (PPNET)	M-93643	Lymphangioma, NOS	M-91700
Rhabdomyosarcoma, NOS	M-89003	Melanocytic naevus	M-87200
Solitary fibrous tumour, Malignant	M-88153	Neurofibroma, NOS	M-95400
Synovial sarcoma, NOS	M-90403	PEComa, benign	M-87140
		Schwannoma, NOS	M-95600
		Solitary fibrous tumour, Benign	M-88150
		Solitary fibrous tumour, Borderline	M-88151
		Solitary fibrous tumour, NOS	M-88150
		Squamous papilloma, NOS	M-80520
		Villous adenoma	M-82610

32. Eye and adnexa – SNOMED (Blue book not available)

Organ codes Page 32.1

Malignant lesions Page 32.1

Benign/borderline lesions Page 32.1

Eye and adnexa		Regional lymph nodes	
Skin of eyelid	T-AA810	Lymph node(s), cervical	T-C4200
Eye, conjunctiva	T-AA860	Lymph node(s), NOS	T-C4000
Eye, cornea	T-AA200	Lymph node(s), cytology	T-EA508
Eye, retina	T-AA610		
Eye, choroid	T-AA310		
Eye, ciliary body	T-AA400		
Eye, iris	T-AA500		
Eye, crystalline lens	T-AA700		
Eye, left	T-AA020		
Eye, right	T-AA010		
Eye, sclera	T-AA110		
Eye, uvea	T-AA570		
Lacrimal gland	T-AA910		
Lacrimal duct	T-AA920		
Eye, orbit, nos	T-D1480		
Eye, retrobulbar tissue	T-D1495		
Eye, NOS	T-AA000		

Malignant lesions		Benign/borderline lesions	
Basal cell carcinoma, NOS	M-80903	Capillary haemangioma	M-91310
Epithelioid cell melanoma	M-87713	Cavernous haemangioma	M-91210
Malignant melanoma, NOS	M-87203	Haemangioma, NOS	M-91200
Medulloepithelioma, NOS	M-95013	Medulloepithelioma, benign	M-95010
Medulloepithelioma, teratoid, Malignant	M-95023	Medulloepithelioma, teratoid, Benign	M-95020
Merkel cell carcinoma	M-82473	Melanocytic naevus	M-87200
Myeloid sarcoma	M-99303	Melanocytoma of the eyeball, Benign	M-87260
Retinoblastoma, differentiated	M-95113	Melanocytosis, NOS	M-87280
Retinoblastoma, diffuse	M-95133	Melanosis, NOS	M-87280
Retinoblastoma, NOS	M-95103	Retinoblastoma, spontaneously regressed	M-95141
Retinoblastoma, undifferentiated	M-95123	Retinocytoma	M-95100
Sebaceous carcinoma	M-84103		
Spindle cell melanoma of uvea, type A	M-87733		
Spindle cell melanoma of uvea, type B	M-87743		
Spindle cell melanoma, NOS	M-87723		
Squamous cell carcinoma, NOS	M-80703		

33. Central Nervous System – SNOMED (Blue book 2016)

Organ codes	Page 33.2
Diffuse astrocytic and oligodendroglial tumours.....	Page 33.3
Other astrocytic tumours.....	Page 33.3
Neuronal and mixed neuronal-glial tumours.....	Page 33.3
Ependymal tumours.....	Page 33.4
Choroid plexus tumours.....	Page 33.4
Tumours of the pineal region.....	Page 33.4
Embryonal tumours	Page 33.4
Meningeal tumours.....	Page 33.5
Other neuroepithelial tumours.....	Page 33.5
Tumours of cranial and paraspinal nerves.....	Page 33.5
Tumours of the sellar region.....	Page 33.6
CNS Germ cell tumours	Page 33.6
Other malignant lesions	Page 33.7
Other benign/borderline lesions.....	Page 33.7

Meninges		Spinal cord	
Arachnoidea, NOS	T-A1220	Cervical cord	T-A7600
Cerebral meninges	T-A1112	Thoracic cord	T-A7700
Dura mater, NOS	T-A1120	Lumbar cord	T-A7801
Meninges, NOS	T-A1110	Sacral cord	T-A7802
Pia mater, NOS	T-A1280	Conus medullaris	T-A7920
Spinal meninges	T-A1115	Filum terminale	T-A7930
Epidural space	T-A1300	Cauda equina	T-A7900
Subdural space	T-A1400	Spinal cord, dorsal horn	T-A7030
Cerebrum, cerebellum and brain stem		Spinal cord, frontal horn	T-A7060
Basal ganglia	T-A3010	Spinal cord, lateral horn	T-A7040
Brain stem	T-A2050	Spinal cord, gray matter	T-A7020
Capsula interna	T-A3700	Spinal cord, white matter	T-A7070
Centrum semiovale	T-A2031	Spinal cord, NOS	T-A7010
Cerebellum, NOS	T-A6000	Cranial nerves	
Cerebrum, cortex	T-A2020	Nervus olfactorius (N-I)	T-A8020
Cerebrum, NOS	T-A2000	Nervus opticus (N-II)	T-A8040
Cerebrum, white matter	T-A2030	Nervus oculomotorius (N-III)	T-A8070
Choroid plexus	T-A1900	Nervus trochlearis (N-IV)	T-A8110
Corpus callosum	T-A2700	Nervus trigeminus (N-V)	T-A8150
Corpus striatum	T-A3100	Nervus abducens (N-VI)	T-A8130
Fourth ventricle (brain)	T-A1820	Nervus facialis (N-VII)	T-A8410
Frontal lobe	T-A2200	Nervus acusticus (N-VIII)	T-A8500
Globus pallidus	T-A3500	Nervus vestibulocochlearis (N-VIII)	T-A8500
Hippocampus	T-A2570	Nervus glossopharyngeus (N-IX)	T-A8570
Hypothalamus	T-A4600	Nervus vagus (N-X)	T-A8640
Infratentorial brain, NOS	T-A0120	Nervus accessorius (N-XI)	T-A8780
Insula cerebri	T-A2610	Nervus hypoglossus (N-XII)	T-A8820
Lateral ventricle (brain)	T-A1650	Optic chiasm	T-A8050
Medulla oblongata	T-A6700	Optic tract	T-A8060
Mesencephalon	T-A5100	Cranial nerve, NOS	T-A8000
Nucleus caudatus	T-A3200	Endocrine system	
Nucleus dentatus	T-A6510	Ductus craniopharyngeus	T-B1415
Nucleus ruber	T-A5200	Epiphysis	T-B2000
Occipital lobe	T-A2400	Hypophysis	T-B1000
Oliva	T-A6900	Pineal gland	T-B2000
Parietal lobe	T-A2300	Pituitary gland	T-B1000
Pons	T-A5400	Rathke pouch	T-B1410
Putamen	T-A3400	Sella turcica	T-D1460
Substantia nigra	T-A5160	CNS unspecified	
Suprasellar part of brain	T-D1467	Brain, NOS	T-A0100
Supratentorial brain, NOS	T-A0110	Cerebrospinal fluid	T-EA579
Tegmentum	T-A5120	Cerebroventricular fluid	T-EA580
Temporal lobe	T-A2500		
Thalamus	T-A4000		
Third ventricle (brain)	T-A1740		
Ventricle, NOS (brain)	T-A1600		
Vermis of cerebellum	T-A6210		

Tumours of CNS by histological group and WHO grade	WHO grade				
	I	II	III	IV	NOS
Diffuse astrocytic and oligodendroglial tumours					
Diffuse astrocytoma, IDH-mutant		M-94003			
Diffuse astrocytoma, IDH-wildtype		M-94003			
Diffuse astrocytoma, NOS		M-94003			
Gemistocytic astrocytoma, IDH-mutant		M-94113			
Oligoastrocytoma, NOS		M-93823			
Oligodendroglioma, IDH-mutant and 1p/19q-codeleted		M-94503			
Oligodendroglioma, NOS		M-94503			
Anaplastic astrocytoma, IDH-mutant			M-94013		
Anaplastic astrocytoma, IDH-wildtype			M-94013		
Anaplastic astrocytoma, NOS			M-94013		
Oligoastrocytoma, anaplastic, NOS			M-93823		
Oligodendroglioma, anaplastic, IDH-mutant and 1p/19q-codeleted			M-94513		
Oligodendroglioma, anaplastic, NOS			M-94513		
Diffuse midline glioma, H3 K27M-mutant				M-93853	
Glioblastoma, epithelioid				M-94403	
Glioblastoma, giant cell				M-94413	
Glioblastoma, IDH-mutant				M-94453	
Glioblastoma, IDH-wildtype				M-94403	
Glioblastoma, NOS				M-94403	
Gliosarcoma				M-94423	
Other astrocytic tumours					
Optic glioma	M-94211				
Pilocytic astrocytoma	M-94211				
Pilomyxoid astrocytoma	M-94253				
Subependymal giant cell astrocytoma	M-93841				
Pleomorphic xanthoastrocytoma, NOS		M-94243			
Pleomorphic xanthoastrocytoma, anaplastic			M-94243		
Glioma NOS, Malignant					M-93803
Neuronal and mixed neuronal-glia tumours					
Desmoplastic infantile astrocytoma	M-94121				
Desmoplastic infantile ganglioglioma	M-94121				
Dysembryoplastic neuroepithelial tumour (DNET)	M-94130				
Dysplastic gangliocytoma of cerebellum (Lhermitte-Duclos)	M-94930				
Gangliocytoma	M-94920				
Ganglioglioma, NOS	M-95051				
Papillary glioneuronal tumour	M-95091				
Paraganglioma, NOS	M-86803				
Rosette-forming glioneuronal tumour	M-95091				
Central neurocytoma		M-95061			
Cerebellar liponeurocytoma		M-95061			
Extraventricular neurocytoma		M-95061			
Ganglioglioma, anaplastic			M-95053		

Tumours of CNS by histological group and WHO grade	WHO grade				
	I	II	III	IV	NOS
Ependymal tumours					
Myxopapillary ependymoma	M-93941				
Subependymoma	M-93831				
Ependymoma, NOS		M-93913			
Ependymoma, clear cell		M-93913			
Ependymoma, papillary		M-93933			
Ependymoma, RELA fusion-positive		M-93963	M-93963		
Ependymoma, tancytic		M-93913			
Ependymoma, anaplastic			M-93923		
Choroid plexus tumours					
Choroid plexus papilloma	M-93900				
Atypical choroid plexus papilloma		M-93901			
Choroid plexus carcinoma			M-93903		
Tumours of the pineal region					
Pineocytoma	M-93611				
Pineal parenchymal tumour of intermediate differentiation		M-93623	M-93623		
Papillary tumour of the pineal region		M-93953	M-93953		
Pineoblastoma				M-93623	
Embryonal tumours					
<i>Medulloblastoma, genetically defined</i>					
Medulloblastoma, WNT-activated				M-94753	
Medulloblastoma, SHH-activated and TP53-mutant				M-94763	
Medulloblastoma, SHH-activated and TP53-wildtype				M-94713	
Medulloblastoma, non-WNT/non-SHH				M-94773	
<i>Medulloblastoma, histologically defined</i>					
Medulloblastoma, classic				M-94703	
Medulloblastoma, desmoplastic/nodular				M-94713	
Medulloblastoma, with extensive nodularity				M-94713	
Medulloblastoma, large cell/anaplastic				M-94743	
<i>Other embryonal tumours</i>					
Atypical teratoid / rhabdoid tumour (ATRT)				M-95083	
CNS Embryonal tumour with rhabdoid features				M-95083	
CNS Embryonal tumour, NOS				M-94733	
Central primitive neuroectodermal tumour (CPNET)				M-94733	
CNS Ganglioneuroblastoma				M-94903	
CNS Neuroblastoma				M-95003	
Embryonal tumour with multilayered rosettes, C19MC-altered				M-94783	
Embryonal tumour with multilayered rosettes, NOS				M-94783	
Ependyoblastoma				M-93923	
Medulloblastoma, NOS				M-94703	
Medulloepithelioma, NOS				M-95013	

Tumours of CNS by histological group and WHO grade	WHO grade				
	I	II	III	IV	NOS
Meningeal tumours					
Meningioma, NOS	M-95300				
Meningioma, angiomatous	M-95340				
Meningioma, fibrous (fibroblastic)	M-95320				
Meningioma, lymphoplasmacyte-rich	M-95300				
Meningioma, meningothelial	M-95310				
Meningioma, metaplastic	M-95300				
Meningioma, microcystic	M-95300				
Meningioma, psammomatous	M-95330				
Meningioma, secretory	M-95300				
Meningioma, transitional	M-95370				
Meningioma, atypical		M-95391			
Meningioma, chordoid		M-95381			
Meningioma, clear cell		M-95381			
Meningioma, anaplastic			M-95303		
Meningioma, malignant			M-95303		
Meningioma, papillary			M-95383		
Meningioma, rhabdoid			M-95383		
Other neuroepithelial tumours					
Angiocentric glioma	M-94311				
Chordoid glioma of the third ventricle		M-94441			
Astroblastoma					M-94303
Peripheral primitive neuroectodermal tumour (PPNET)					M-93643
Ewing sarcoma, extraskeletal (ES)					M-93643
Tumours of cranial and paraspinal nerves					
Acoustic neuroma	M-95600				
Neurilemmoma	M-95600				
Neurinoma, NOS	M-95600				
Neurofibroma, NOS	M-95400				
Neurofibroma, atypical	M-95400				
Neurofibroma, plexiform	M-95500				
Perineurioma, NOS	M-95710				
Schwannoma, NOS	M-95600				
Schwannoma, cellular	M-95600				
Schwannoma, melanotic	M-95601				
Schwannoma, plexiform	M-95600				
Malignant peripheral nerve sheath tumour (MPNST), NOS		M-95403	M-95403	M-95403	
MPNST with perineurial differentiation		M-95403	M-95403	M-95403	
MPNST, epithelioid		M-95403	M-95403	M-95403	
Triton tumour, Malignant		M-95613	M-95613	M-95613	

Tumours of CNS by histological group and WHO grade	WHO grade				
	I	II	III	IV	NOS
Tumours of the sellar region					
Craniopharyngioma, adamantinomatous	M-93511				
Craniopharyngioma, NOS	M-93501				
Craniopharyngioma, papillary	M-93521				
Granular cell tumour of the sellar region	M-95820				
Pituicytoma	M-94321				
Spindle cell oncocytoma of the adenohypophysis	M-82900				
ACTH producing adenoma					M-82720
Atypical adenoma					M-82721
Chromophobic adenoma					M-82700
Corticotropic adenoma					M-82720
Gonadotropin producing adenoma					M-82720
Growth hormone producing adenoma					M-82720
Pituitary carcinoma					M-82723
Prolactin producing adenoma					M-82710
TSH producing adenoma					M-82720
Typical adenoma					M-82720
CNS Germ cell tumours					
Choriocarcinoma					M-91003
Embryonal carcinoma					M-90703
Germinoma					M-90643
Mixed germ cell tumour					M-90853
Teratoma with malignant transformation					M-90843
Teratoma, immature (extratesticular)					M-90803
Teratoma, mature (extratesticular)					M-90800
Teratoma, NOS (extratesticular)					M-90801
Yolk sac tumour					M-90713

Other malignant lesions		Other benign/borderline lesions	
Angiosarcoma, NOS	M-91203	Angiolipoma	M-88610
Chondrosarcoma, NOS	M-92203	Benign fibrous histiocytoma	M-88300
CNS solitary fibrous tumour / haemangiopericytoma grade 3	M-88153	Chondroma, NOS	M-92200
Epithelioid haemangioendothelioma	M-91333	CNS solitary fibrous tumour / haemangiopericytoma grade 1	M-88150
Fibrosarcoma, NOS	M-88103	CNS solitary fibrous tumour / haemangiopericytoma grade 2	M-88151
Kaposi sarcoma	M-91403	Fibromatosis, desmoid-type	M-88211
Leiomyosarcoma, NOS	M-88903	Haemangioblastoma	M-91611
Liposarcoma, NOS	M-88503	Haemangioma, NOS	M-91200
Malignant fibrous histiocytoma	M-88303	Hibernoma	M-88800
Meningeal melanoma	M-87203	Inflammatory myofibroblastic tumour, NOS	M-88251
Meningeal melanomatosis	M-87283	Leiomyoma, NOS	M-88900
Osteosarcoma, NOS	M-91803	Lipoma, NOS	M-88500
Rhabdomyosarcoma, NOS	M-89003	Meningeal melanocytoma	M-87281
Undifferentiated pleomorphic sarcoma (except for bone)	M-88023	Meningeal melanocytosis	M-87280
		Myofibroblastoma, NOS	M-88250
		Osteochondroma	M-92100
		Osteoma	M-91800
		Rhabdomyoma, NOS	M-89000

34. Thyroid and Parathyroid – SNOMED (Blue book 2004)

Organ codes	Page 34.1
Invasive carcinomas	Page 34.1
Other malignancies	Page 34.2
Benign/borderline lesions	Page 34.2

Thyroid and parathyroid		Regional lymph nodes	
Parathyroid gland	T-B7000	Lymph node(s), mediastinal	T-C4360
Thyroid gland, NOS	T-B6000	Lymph node(s), cervical	T-C4200
Thyroid gland, isthmus	T-B6300	Lymph node(s), NOS	T-C4000
Thyroid gland, left lobe	T-B6200	Lymph node(s), cytology	T-EA508
Thyroid gland, right lobe	T-B6100		

Invasive carcinomas			
Follicular carcinoma		Papillary carcinoma	
Follicular carcinoma	M-83303	Papillary carcinoma (of thyroid)	M-82603
Follicular carcinoma - moderately differentiated	M-83323	Papillary carcinoma - columnar cell variant	M-83443
Follicular carcinoma - oncocytic/oxyphilic cell variant	M-82903	Papillary carcinoma - diffuse sclerosing variant	M-83503
Follicular carcinoma - poorly differentiated	M-83373	Papillary carcinoma - follicular variant	M-83403
Follicular carcinoma - trabecular type	M-83323	Papillary carcinoma - macrofollicular variant	M-83343
Follicular carcinoma - well differentiated	M-83313	Papillary carcinoma - oncocytic variant	M-83423
Follicular carcinoma, microinvasive	M-83353	Papillary carcinoma - tall cell variant	M-83443
Mixed medullary and follicular cell carcinoma	M-83463	Papillary microcarcinoma of thyroid	M-83413
		Combined papillary and medullary carcinoma	M-83473
Medullary carcinoma		Anaplastic carcinoma	
Medullary carcinoma of thyroid	M-83453	Anaplastic carcinoma	M-80213
Combined papillary and medullary carcinoma	M-83473		
Mixed medullary and follicular cell carcinoma	M-83463		
Other types of carcinoma			
Adenocarcinoma, NOS	M-81403	Spindle cell tumour with thymus-like differentiation (SETTLE)	M-85883
Carcinoma showing thymus-like differentiation (CASTLE)	M-85893	Squamous cell carcinoma, NOS	M-80703
Hurthle cell carcinoma	M-82903	Mucinous adenocarcinoma	M-84803
Insular carcinoma	M-83373	Mucin-producing adenocarcinoma	M-84813
Parathyroid carcinoma	M-81403	Mucoepidermoid carcinoma	M-84303

Other malignancies		Benign/borderline lesions	
Angiosarcoma, NOS	M-91203	Follicular adenoma	M-83300
Follicular dendritic cell sarcoma / tumour	M-97583	Hyalinizing trabecular tumour	M-83360
Langerhans cell histiocytosis	M-97513	Leiomyoma, NOS	M-88900
Leiomyosarcoma, NOS	M-88903	Parathyroid adenoma	M-81400
Malignant peripheral nerve sheath tumour (MPNST), NOS	M-95403	Schwannoma, NOS	M-95600
Paraganglioma, NOS	M-86803	Solitary fibrous tumour, Benign	M-88150
Solitary fibrous tumour, Malignant	M-88153	Solitary fibrous tumour, Borderline	M-88151
Teratoma, immature (extratesticular)	M-90803	Solitary fibrous tumour, NOS	M-88150
		Teratoma, mature (extratesticular)	M-90800
		Teratoma, NOS (extratesticular)	M-90801

35. Adrenal gland – SNOMED (Blue book 2004)

Organ codes	Page 35.1
Malignant adrenal tumours	Page 35.1
Other malignancies	Page 35.1
Benign/borderline lesions	Page 35.1

Adrenal gland		Regional lymph nodes	
Adrenal gland, cortex	T-B3100	Lymph node(s), para-aortic	T-C4480
Adrenal gland, medulla	T-B3200	Lymph node(s), abdominal	T-C4400
Adrenal gland NOS, left	T-B3020	Lymph node(s), NOS	T-C4000
Adrenal gland NOS, right	T-B3010	Lymph node(s), cytology	T-EA508
Adrenal gland NOS	T-B3000		

Malignant adrenal tumours		Benign/borderline lesions	
Adrenal cortical carcinoma	M-83703	Adenomatoid tumour	M-90540
Phaeochromocytoma	M-87003	Adrenal cortical adenoma	M-83700
		Ganglioneuroma	M-94900
Other malignancies		Granulosa cell tumour, NOS	M-86201
Angiosarcoma, NOS	M-91203	Haemangioma, NOS	M-91200
Leiomyosarcoma, NOS	M-88903	Leiomyoma, NOS	M-88900
Malignant melanoma, NOS	M-87203	Leydig cell tumour, Borderline	M-86501
Malignant peripheral nerve sheath tumour (MPNST), NOS	M-95403	Myelolipoma, NOS	M-88700
Peripheral primitive neuroectodermal tumour (PPNET)	M-93643	Neurofibroma, NOS	M-95400
Teratoma, immature (extratesticular)	M-90803	Schwannoma, NOS	M-95600
		Sex cord-gonadal stromal tumour, NOS	M-85901
		Teratoma, mature (extratesticular)	M-90800
		Teratoma, NOS (extratesticular)	M-90801

36. Paraganglionic system – SNOMED (Blue book not available)

Organ codes Page 36.1

Paraganglionic system tumours Page 36.1

Paraganglionic system			
Glomus aorticum	T-B5400	Glomus jugulare	T-B5300
Glomus caroticum	T-B4000	Organ of Zuckerkandl	T-B5100
Glomus coccygeum	T-B5200	Paraganglion, NOS	T-B5000

Paraganglionic system tumours			
Aortico-pulmonary paraganglioma	M-86913	Laryngeal paraganglioma	M-86933
Carotid body paraganglioma	M-86923	Nasopharyngeal paraganglioma	M-86933
Cauda equina paraganglioma	M-86933	Orbital paraganglioma	M-86933
Chemodectoma	M-86933	Paraganglioma, NOS	M-86803
Extra-adrenal paraganglioma	M-86933	Parasympathetic paraganglioma	M-86813
Gangliocytic paraganglioma	M-86833	Sympathetic paraganglioma	M-86823
Jugulotympanic paraganglioma	M-86903	Vagal paraganglioma	M-86933

37. Hematology – SNOMED (Blue book 2008)

Organ codes	Page 37.1
Lymphoid malignancies	Page 37.2
Hodgkin lymphoma	Page 37.2
Mature B-cell neoplasms	Page 37.2
CLL/SLL.....	Page 37.2
Immunoproliferative diseases / Waldenström macroglobulinaemia	Page 37.2
Mantle cell lymphoma	Page 37.2
Follicular B-cell lymphoma	Page 37.2
DLBCL/Diffuse large B-cell lymphoma	Page 37.3
Burkitt lymphoma/leukaemia	Page 37.3
MALT/marginal zone lymphoma.....	Page 37.3
Mature B-cell leukaemia	Page 37.3
Myeloma/plasma cell neoplasms.....	Page 37.3
Mature T-cell and NK-cell neoplasms	Page 37.4
ALL / Lymphoblastic lymphoma/acute (precursor cell) lymphoblastic leukaemia.....	Page 37.4
Myeloid malignancies.....	Page 37.5
Acute myeloid leukaemia (AML)	Page 37.5
Myeloproliferative neoplasms (MPN).....	Page 37.6
Chronic myeloid leukaemia (CML)	Page 37.6
Chronic myeloproliferative neoplasms	Page 37.6
Mast cell diseases.....	Page 37.6
Myelodysplastic syndrome (MDS)	Page 37.6
Myelodysplastic/myeloproliferative neoplasms (MDS/MPN)	Page 37.6
Histiocytic and dendritic cell neoplasms	Page 37.7
Haematopoietic neoplasms, other and NOS	Page 37.7

Bone marrow and spleen		Lymph nodes	
Bone marrow, biopsy	T-C1000	Lymph node(s), head, face and neck	T-C4100
Bone marrow, smear	T-EA507	Lymph node(s), intrathoracic	T-C4300
Bone marrow, transplant	T-C100A	Lymph node(s), abdominal	T-C4400
Bone marrow, NOS	T-C1000	Lymph node(s), axilla or upper limb	T-C4700
Spleen	T-C3000	Lymph node(s), inguinal region or lower limb	T-C4800
Blood	T-C2000	Lymph node(s), pelvic	T-C4600
		Lymph node(s), NOS	T-C4000
		Lymph node(s), cytology	T-EA508

Haemacare/WHO 2008 grouping		Label
Lymphoid malignancies		
Hodgkin lymphoma		
Hodgkin lymphoma, nodular lymphocyte predominance	M-96593	Nodular lymphocyte predominant Hodgkin lymphoma (NLPHL)
Classical Hodgkin Lymphoma		
Hodgkin lymphoma, NOS	M-96503	Classical Hodgkin lymphoma, NOS <i>Hodgkin granuloma (obsolete, use M-96503)</i> <i>Hodgkin sarcoma (obsolete, use M-96503)</i>
Hodgkin lymphoma, lymphocyte rich	M-96513	Lymphocyte-rich classical Hodgkin lymphoma
Hodgkin lymphoma, nodular sclerosis	M-96633	Nodular sclerosis classical Hodgkin lymphoma <i>Nodular sclerosis cellular phase HL (obsolete, use M-96633)</i> <i>Nodular sclerosis grade 1 HL (obsolete, use M-96633)</i> <i>Nodular sclerosis grade 2 HL (obsolete, use M-96633)</i>
Hodgkin lymphoma, mixed cellularity	M-96523	Mixed cellularity classical Hodgkin lymphoma
Hodgkin lymphoma, lymphocyte depletion	M-96533	Lymphocyte-depleted classical Hodgkin lymphoma <i>Lymphocyte depletion, diffuse fibrosis HL (obsolete, use M-96533)</i> <i>Lymphocyte depletion, reticular HL (obsolete, use M-96533)</i>
Mature B-cell neoplasms		
Small lymphocytic lymphoma/chronic lymphocytic leukaemia (SLL/CLL)	M-98233	Chronic lymphocytic leukaemia/small lymphocytic lymphoma (CLL/SLL) <i>Chronic lymphocytic leukaemia (CLL)</i> <i>Small lymphocytic lymphoma (SLL)</i>
Immunoproliferative diseases / Waldenström macroglobulinaemia	M-96713	Lymphoplasmacytic lymphoma
	M-97603	Immunoproliferative disease, NOS
	M-97613	Waldenström macroglobulinaemia
	M-97623	Heavy chain disease, NOS
		<i>Gamma heavy chain disease / Franklin disease</i> <i>Mu heavy chain disease</i>
	M-97643	Immunoproliferative small-intestinal disease (IPSID)
	M-97651	Monoclonal gammopathy of undetermined significance (MGUS)
	M-97671	Angioimmunoblastic lymphadenopathy
	M-97681	T-gamma lymphoproliferative disease
	M-97661	Lymphomatoid granulomatosis
M-97691	Primary amyloidosis	
Mantle cell lymphoma	M-96733	Mantle cell lymphoma
Follicular B-cell lymphoma	M-95973	Primary cutaneous follicle centre lymphoma
	M-96903	Follicular lymphoma, NOS
	M-96953	Follicular lymphoma, Grade 1
	M-96913	Follicular lymphoma, Grade 2
		Follicular lymphoma, Grade 3
M-96983	<i>Follicular lymphoma, Grade 3A</i> <i>Follicular lymphoma, Grade 3B</i>	

Haemacare/WHO 2008 grouping	Label
Lymphoid malignancies	
Mature B-cell neoplasms (<i>continued</i>)	
Diffuse large B-cell lymphoma	M-96803 Diffuse large B-cell lymphoma (DLBCL), NOS
	M-96803 Primary cutaneous DLBCL, leg type
	M-96803 DLBCL, Anaplastic variant
	M-96843 DLBCL, Immunoblastic variant
	M-96783 Primary effusion lymphoma
	M-96793 Primary mediastinal large B-cell lymphoma (PMLBCL)
	M-96793 Primary thymic large B-cell lymphoma
	M-96883 T-cell/histiocyte rich large B-cell lymphoma
	M-97123 Intravascular large B-cell lymphoma
	M-97353 Plasmablastic lymphoma
	M-97373 ALK positive large B-cell lymphoma
M-97383 Large B-cell lymphoma arising in HHV8-associated multicentric Castleman disease	
Burkitt lymphoma/leukaemia	M-96873 Burkitt lymphoma
	M-96873 High grade B-cell lymphoma Burkitt like
	M-98263 Burkitt leukaemia
Marginal zone lymphoma	M-96893 Splenic B-cell marginal zone lymphoma MALT lymphoma <i>Marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT)</i>
	M-96993 <i>Nodal marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT lymphoma)</i>
	<i>Extranodal marginal zone lymphoma of mucosa-associated lymphoid tissue (MALT lymphoma)</i>
Mature B-cell leukaemia	M-98333 B-cell prolymphocytic leukaemia
	M-99403 Hairy cell leukaemia
Plasma cell neoplasms	Plasma cell myeloma <i>Multiple myeloma</i>
	M-97323 <i>Kahler's disease</i> <i>Asymptomatic plasma cell myeloma</i> <i>Smoldering plasma cell myeloma</i>
	M-97333 Plasma cell leukaemia
	M-97313 Solitary plasmacytoma of bone
	M-97343 Extraosseous plasmacytoma <i>Extramedullary plasmacytoma</i>

Haemacare/WHO 2008 grouping	Label
Lymphoid malignancies	
Mature T-cell and NK-cell neoplasms	
Cutaneous T-cell lymphoma	M-97003 Mycosis fungoides
	M-97013 Sézary syndrome
	M-97083 Subcutaneous panniculitis-like T-cell lymphoma
	M-97093 Primary cutaneous T-cell lymphoma, NOS
	M-97183 Primary cutaneous anaplastic large cell lymphoma (C-ALCL) Primary cutaneous CD30+ T-cell lymphoproliferative disorder, ALK-
	M-97263 Primary cutaneous $\gamma\delta$ T-cell lymphoma
	M-97093 Primary cutaneous CD8 positive aggressive epidermotropic cytotoxic T-cell lymphoma
	M-97093 Primary cutaneous CD4 positive small/medium T-cell lymphoma
	M-97181 Lymphomatoid papulosis
Other T-/NK-cell lymphomas	M-97023 Peripheral T-cell lymphoma, NOS
	M-97053 Angioimmunoblastic T-cell lymphoma (AITL)
	M-97143 Anaplastic large cell lymphoma (ALCL), NOS
	M-97143 Anaplastic large cell lymphoma (ALCL), ALK positive
	M-97023 Anaplastic large cell lymphoma (ALCL), ALK negative
	M-97163 Hepatosplenic $\gamma\delta$ cell / T-cell lymphoma
	M-97173 Intestinal T-cell lymphoma <i>Enteropathy-associated T-cell lymphoma</i>
	M-97193 Extranodal NK/T-cell lymphoma, nasal and nasal-type
	M-97193 Angiocentric T-cell lymphoma
	M-97193 T/NK-cell lymphoma
	M-98273 Adult T-cell leukaemia/lymphoma
	M-98313 T-cell large granular lymphocytic leukaemia
	M-98313 Chronic lymphoproliferative disorder of NK-cells
	M-98343 T-cell prolymphocytic leukaemia
	M-99483 Aggressive NK cell leukaemia
	M-97243 Systemic EBV positive T-cell lymphoproliferative disease of childhood
M-97253 Hydroa vacciniforme-like lymphoma	
Lymphoblastic lymphoma/acute (precursor cell) lymphoblastic leukaemia (ALL)	
B-ALL	M-98113 B lymphoblastic leukaemia/lymphoma, NOS <i>Precursor B-lymphoblastic leukaemia/lymphoma</i>
	M-98123 B lymphoblastic leukaemia/lymphoma with t(9;22)(q34;q11.2); BCR-ABL1
	M-98133 B lymphoblastic leukaemia/lymphoma with t(v;11q23); MLL rearranged
	M-98143 B lymphoblastic leukaemia/lymphoma with t(12;21)(p13;q22); TEL-AML1 (ETV6-RUNX1)
	M-98153 B lymphoblastic leukaemia/lymphoma with hyperdiploidy
	M-98163 B lymphoblastic leukaemia/lymphoma with hypodiploidy (hypodiploid ALL)
	M-98173 B lymphoblastic leukaemia/lymphoma with t(5;14)(q31;q32); IL3-IGH
	M-98183 B lymphoblastic leukaemia/lymphoma with t(1;19) (q23;p13.3); E2A-PBX1 (TCF3-PBX1)
T-ALL	M-98373 Precursor T-lymphoblastic leukaemia/lymphoma <i>T lymphoblastic leukaemia/lymphoma</i>
ALL, NOS	M-98353 Precursor cell lymphoblastic lymphoma, NOS <i>Acute lymphoblastic leukaemia/lymphoma, NOS</i>

Haemacare/WHO 2008 grouping	Label
Myeloid malignancies	
Acute myeloid leukaemia (AML)	
	M-98403 Acute erythroid leukaemia <i>AML M6</i>
	M-98613 Acute myeloid leukaemia, NOS
	M-98703 Acute basophilic leukaemia
	M-98723 AML with minimal differentiation
	M-98733 AML without maturation
	M-98743 AML with maturation
AML other and nos	M-98673 Acute myelomonocytic leukaemia <i>AML M4</i>
	M-98913 Acute monoblastic and monocytic leukaemia <i>AML M5</i>
	M-98913 AML M5A
	M-98913 AML M5B
	M-98983 Myeloid leukaemia with Down syndrome
	M-98981 Transient abnormal myelopoiesis related to Down syndrome
	M-99103 Acute megakaryoblastic leukaemia
	M-99303 Myeloid sarcoma
	M-98653 AML with t(6;9)(p23;q34); DEK-NUP214
	M-98663 Acute promyelocytic leukaemia with t(15;17)(q22;q12); PML-RARA
	M-98693 AML with inv(3)(q21q26.2) or t(3;3)(q21;q26.2); RPN1-EVI1
	M-98713 AML with abnormal (marrow) eosinophils
	M-98713 AML M4Eo
AML with recurrent cytogenetic abnormalities	M-98713 AML with inv(16)(p13.1q22) or t(16;16)(p13.1;q22); CBFβ-MYH11
	M-98963 AML with t(8;21)(q22;q22) RUNX1-RUNX1T1
	M-98973 AML with t(9;11)(p22;q23); MLLT3-MLL
	M-99113 AML (megakaryoblastic) with t(1;22)(p13;q13); RBM15-MKL1
	M-98613 AML with mutated NPM1
	M-98613 AML with mutated CEBPA
AML with multilineage dysplasia	M-98953 AML with myelodysplasia-related changes (multilineage dysplasia) <i>Refractory anaemia with excess blasts in transformation (obsolete, use M-98953)</i>
Acute panmyelosis with myelofibrosis	M-99313 Acute panmyelosis with myelofibrosis <i>Acute myelofibrosis</i>
Therapy related AML	M-99203 Therapy-related myeloid neoplasm <i>Therapy related myelodysplastic syndrome, NOS (obsolete, use M-99203)</i>

Haemacare/WHO 2008 grouping	Label
Myeloid malignancies	
Myeloproliferative neoplasms (MPN)	
Chronic myeloid leukaemia (CML)	M-98633 CML, NOS
	M-98753 CML, BCR-ABL1 positive CML, Philadelphia positive (Ph1+)
Chronic myeloproliferative neoplasms	M-99503 Polycythaemia vera (PV) Myelosclerosis with myeloid metaplasia
	M-99613 <i>Primary myelofibrosis</i> <i>Chronic idiopathic myelofibrosis</i>
	M-99623 Essential thrombocythaemia <i>Idiopathic thrombocythaemia</i>
	M-99633 Chronic neutrophilic leukaemia
	M-99643 Chronic eosinophilic leukaemia, NOS
	M-99653 Myeloid and lymphoid neoplasm with PDGFRA rearrangement
	M-99663 Myeloid neoplasm with PDGFRB rearrangement
	M-99673 Myeloid and lymphoid neoplasm with FGFR1 abnormalities
	M-99603 Chronic myeloproliferative neoplasm, NOS
	M-99310 Myelofibrosis, NOS
Mast cell diseases	M-97401 Mastocytosis, NOS <i>Mast cell tumour, NOS</i>
	M-97401 Cutaneous mastocytosis <i>Urticaria pigmentosa</i>
	M-97401 Extracutaneous mastocytoma
	M-97411 Indolent systemic mastocytosis
	M-97413 Aggressive systemic mastocytosis
	M-97413 Systemic mastocytosis with associated haematological clonal non-mast cell disorder
M-97423 Mast cell leukaemia	
M-97403 Mast cell sarcoma	
Myelodysplastic syndrome (MDS)	
Myelodysplastic syndrome	M-99803 Refractory anaemia
	M-99823 Refractory anaemia with ring sideroblasts (RARS)
	M-99833 Refractory anaemia with excess blasts (RAEB)
	M-99853 Refractory cytopenia with multilineage dysplasia
	M-99863 Myelodysplastic syndrome associated with isolated del(5q)
	M-99893 Myelodysplastic syndrome, NOS
	M-99913 Refractory neutropenia
M-99923 Refractory thrombocytopenia	
Myelodysplastic/myeloproliferative neoplasms (MDS/MPN)	
Myelodysplastic/myeloproliferative neoplasms	M-98763 Atypical chronic myeloid leukaemia, BCR-ABL1 negative
	M-99453 Chronic myelomonocytic leukaemia (CMMOL)
	M-99463 Juvenile myelomonocytic leukaemia
	M-99753 Myelodysplastic/myeloproliferative neoplasm, unclassifiable

Haemacare/WHO 2008 grouping	Label	
Histiocytic and dendritic cell neoplasms		
Histiocytic and dendritic cell neoplasms	M-97513	Langerhans cell histiocytosis
	M-97513	Histiocytosis X
	M-97553	Histiocytic sarcoma
	M-97563	Langerhans cell sarcoma
	M-97573	Interdigitating dendritic cell sarcoma / tumour
	M-97573	Indeterminate dendritic cell sarcoma / tumour
	M-97583	Follicular dendritic cell sarcoma / tumour
	M-97593	Fibroblastic reticular cell sarcoma / tumour
	M-97513	Letterer Siwe
	M-97513	Hand Schuller Christian
	M-97501	Disseminated juvenile xanthogranuloma
M-97501	Erdheim-Chester disease	
Haematopoietic neoplasms, other and NOS		
Lymphoid neoplasms, NOS	M-95903	Malignant lymphoma, NOS
	M-95913	Non-Hodgkin lymphoma, NOS
	M-95913	B-cell lymphoma, NOS
	M-95913	Hairy cell leukaemia Variant (HCLv)
	M-98203	Lymphoid leukaemia, NOS
	M-98323	Prolymphocytic leukaemia, NOS
	M-97273	Blastic plasmacytoid dendritic cell neoplasm
	M-95963	Grey zone between Hodgkin and Non-Hodgkin lymphoma
	M-99701	Lymphoproliferative disorder, NOS
	M-99711	Post-transplant lymphoproliferative disorder (PTLD), NOS
	M-99713	Post-transplant lymphoproliferative disorder (PTLD), polymorphic
Myeloid leukaemia, NOS	M-98603	Myeloid leukaemia, NOS
Leukaemia, NOS	M-98003	Leukaemia, NOS
	M-98013	Acute undifferentiated leukaemia <i>Acute leukaemia, NOS</i>
	M-98053	Acute leukaemia, ambiguous lineage
	M-98053	Acute mixed lineage leukaemia
	M-98063	Mixed phenotype acute leukaemia with t(9;22)(q34;q11.2); BCR-ABL1
	M-98073	Mixed phenotype acute leukaemia with t(v;11q23); MLL rearranged
	M-98083	Mixed phenotype acute leukaemia, B/myeloid, NOS
	M-98093	Mixed phenotype acute leukaemia, T/myeloid, NOS