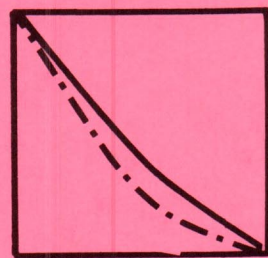
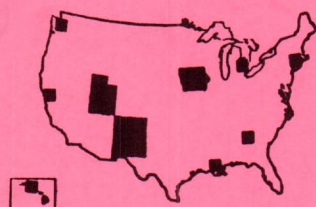


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CODES FOR PRIMARY SITE AND HISTOLOGIC TYPE

**Cancer Surveillance,
Epidemiology and
End Results Reporting**

SEER Program



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CODING MANUAL
FOR
PRIMARY SITE
AND
HISTOLOGIC TYPE
Cancer Surveillance, Epidemiology and End Results
(SEER Program)

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FOR
CODING MANUAL FOR PRIMARY SITE AND HISTOLOGIC TYPE

INTRODUCTION AND INSTRUCTIONS

THIS EDITION OF THE SEER MANUAL FOR CODING SITE AND HISTOLOGIC type of tumors consists of a topography section, which is now the same as the topography section of the "International Classification of Diseases for Oncology" (ICD-O), Field Trial Edition. This topography section has been adapted from the Malignant Neoplasms Section of the "9th Revision of the International Classification of Diseases".

The morphology section remains the same as the morphology section of the "Manual of Tumor Nomenclature and Coding, 1968 Edition" which was based on the Malignant Neoplasms (Morphology Sections 8 and 9) of the "Systematized Nomenclature of Pathology" (SNOP). Summary codes for multiple bladder and multiple skin cases have been included in both the numeric section and alphabetic index.

STRUCTURE

This Manual consists of three separate sections:

- 1) Topography - Numerical Index
- 2) Morphology - Numerical Index
- 3) General alphabetic Index of Topography and Morphology

The numerical indexes show the structure of the code and would be the primary reference for retrieval or decoding. The general alphabetic index, combining both topography (specific sites) and morphology (histologic terms) in a single list, would be used primarily by coders. The numeric code of topography has three digits as the 1 has been dropped from ICD-O and the 9th ICD. The numeric morphology has four digits; therefore, 7 digits are necessary for complete identification of primary site, the morphologic type, and behavior of a tumor. The topography code numbers run from 400 to 999. The morphology code numbers run from 8000 to 9951. In morphology the first three digits indicate the histogenesis of the tumor and the fourth digit is a behavior (malignancy) code which is used to denote whether a tumor is malignant or benign.

Each topographic and morphologic term appears only once in the numerical indexes. The term printed first is either the preferred term or an inclusive term appropriate for decoding. For example, in the numerical index of topography:

439 GUM, NOS
Gingiva, NOS
Alveolar ridge mucosa, NOS
Periodontal tissue
Tooth socket

In the example "GUM, NOS" would describe all the cases coded 439. The synonym, "Gingiva, NOS", is indented under "GUM, NOS". The non-indented terms are not synonyms, but are listed under the same code number because they may be regarded as equivalent terms or are topographical or morphological subdivisions of the term printed first. "Alveolar ridge mucosa", "periodontal tissue", and "Tooth socket" illustrate this. In the alphabetic index all the terms listed under "GUM, NOS" are given the code number T-439.

ABBREVIATIONS

The following abbreviations are used throughout:

T - Topography
M - Morphology
NOS - Not Otherwise Specified

MEANING OF NOS

NOS is printed after terms that appear elsewhere in the code with at least one additional modifying word or phrase. NOS applies when a diagnostic term is unmodified or when it is modified by an adjective that does not appear in the Manual. For example, "adenocarcinoma, NOS" is followed by a long list of adjectives with specific code numbers:

ADENOCARCINOMA	
M-8143	NOS
M-8283	acidophil (T-943)
M-8553	acinar
M-8553	acinic cell
M-8373	adrenal cortical (T-940)
M-8253	alveolar
M-8403	apocrine (T-73_)
M-8213	arising in adenomatous polyp
M-8383	arising in endometriosis
M-8223	arising in multiple polyposis
M-8303	basophil (T-943)
M-8163	bile duct
M-8253	bronchiolar (T-62_)
M-8423	ceruminous (T-732)

----- etc. -----

If the diagnosis is simply "adenocarcinoma", the proper code is M-8143 (adenocarcinoma, NOS). If a diagnostic phrase such as "atypical adenocarcinoma" is used, the code number is also M-8143 because the word "atypical" does not appear in the list of terms modifying "adenocarcinoma". Thus, NOS is printed in both the numerical and alphabetic indexes to indicate to the coder and decoder that there are other modifiers of the term elsewhere in the code.

NOS is also used to mean "Malignancy Not Stated" for certain specific morphologic diagnoses. For example, argentaffinoma, NOS would be coded 8241 - if not specified malignant or benign.

NOS is also equivalent to NEC - not elsewhere classified, which has been used previously in End Results Reporting. In a few instances NOS is also used to indicate that a particular term is used in a general sense. For example, NOS is printed after Endocrine gland, NOS (T-949) to indicate that other specific endocrine glands such as "pineal gland" and "pituitary gland" are also listed with their specific code numbers.

TOPOGRAPHY

The topography terms in the Manual can be used for coding site of origin of both malignant and benign tumors.

TOPOGRAPHIC REGIONS

The coding of diagnoses referring to regions and ill-defined sites of the body presents problems. Many regions have several component tissues and the diagnostic statement may not indicate in which tissue the tumor originated. For example, "ankle" may refer to "skin of ankle", various "soft tissues of the ankle" or even to the "bones of the ankle". For this reason "ankle, NOS" is given the topography code number, T-995, which is one of the topography code numbers for "ill-defined sites of lower limb". To facilitate coding of tumors of the "ankle", specific tissues of the ankle are listed below the term, "ANKLE", in the general alphabetic index. In addition, examples of common malignant neoplasms have been listed in parentheses and assigned to the tissue layer from which these tumor types usually arise. Thus, "ankle" is listed as follows:

ANKLE	
T-995	NOS
T-737	NOS (carcinoma, melanoma)
T-713	NOS (sarcoma)
T-708	bone
T-713	connective tissue
T-708	joint
T-737	skin
T-713	subcutaneous tissue

"Carcinoma" and "melanoma" of the "Ankle" have been assigned to T-737, the code for "Skin of ankle". "Sarcoma" has been assigned to T-713, the rubric for the various soft tissues of the ankle. Most sarcomas such as fibrosarcoma, liposarcoma and angiosarcoma originate in soft tissue. Most osteosarcomas and chondrosarcomas arise in bone. "Bone of ankle" is given the code number, T-708 which designates "Short bones

of lower limb" and is the correct code number if the osteosarcoma or chondrosarcoma arises in one of the bones of the foot. However, more information should be obtained before coding a diagnosis such as "Osteosarcoma of the ankle" because the osteosarcoma may in fact be arising in the lower end of the tibia or fibula and the correct code number for these bones is T-707, "long bones of lower limb".

An approach similar to that outlined for "ankle" is followed in the general alphabetic index for other ill-defined sites and regions of the body, which are listed under topography code numbers 990-998. A few of the ill-defined sites are listed under skin: "Chin, NOS" T-733 because most neoplasms which might be recorded as "Chin, NOS" are in fact neoplasms arising on the "skin of the chin".

MULTIPLE NEOPLASMS

Multiple neoplasms in the same individual at the same time present many coding difficulties and specific solutions for all problems obviously cannot be provided. The following general rules are suggested:

- (1) Two or more than two separate neoplasms of different sites or tissues should be coded separately.
- (2) If skin is reportable in your registry, multiple skin cancers can be coded separately when different sites are involved even though they are synchronous, or alternately, they can be coded as a single cancer under "Skin, NOS" (T-739). See the special rules for multiple sites of skin and bladder as sent under SEER Operational Note #10. These special multiple skin and bladder codes are marked with + and are included in the numeric and alphabetic indexes.
- (3) Certain morphologic types themselves indicate that they occur in multiple sites; these cases should be coded as a single neoplasm and the T-code chosen to embrace if possible, all the sites mentioned. For example, "Multiple polyposis in ascending and transverse colon" should be coded T-539 (Colon, NOS) and M-8220 (Multiple polyposis).

T-968 (Lymph nodes of multiple regions) is provided for coding the topography of certain neoplasms, chiefly malignant lymphomas, which involve multiple groups of lymph nodes when diagnosed.

- (4) Two or more separate neoplasms of different morphology should be coded separately, even though arising in the same site. For example, "Adenocarcinoma and malignant carcinoid of transverse colon" should be coded T-531, M-8143 and T-531, M-8243.
- (5) Multiple sites are often listed in diagnoses for a single neoplasm because the precise site of origin cannot be determined. A tumor that overlaps the boundaries of two or more sub-categories of a 3-digit rubric and whose point of origin cannot be assigned to one of the 4-digit subcategories within that rubric should be assigned to "8". For example, the diagnosis "Carcinoma of upper and middle thirds of esophagus" should be coded T-150.8. On the other hand, the diagnoses "Carcinoma of the lower third of the esophagus and stomach" or "Carcinoma of the cheek and floor of mouth" overlap the boundaries of 3-digit code numbers. For some of these diagnoses an inclusive site code is available, 598 is the code number for the first of these examples and 458 for the second.

BEHAVIOR CODE

The last digit of the morphology code is a behavior or malignancy code and is used to denote whether a term is malignant or benign. The basic 4th digit code for the neoplastic terms numbered M-8000 to M-9753 in the Manual is listed below:

4TH DIGIT CODE FOR NEOPLASMS EXCEPT LEUKEMIAS (APPLIES TO CODE NUMBERS 800-975)

4TH DIGIT CODE NO.

0.....Benign

1.....Uncertain whether benign or
malignant
Borderline malignancy

2.....Carcinoma-in-situ
Intraepithelial
Non-infiltrating
Non-invasive

3.....Malignant, primary site

The last (4th digit) code number assigned to each term in the Manual designates the behavior or degree of malignancy of that neoplasm. Usually a term carries a clear implication as to its malignancy or benignancy and this is reflected in the behavior code assigned. For example, a "Brenner tumor" is almost always benign. Hence, a "Benign" code number, M-9000, has been assigned to the term "Brenner Tumor, NOS". If, however, the diagnosis is "Malignant Brenner tumor", the code number should be M-9003. Not all possible behavior variants are listed in the Manual. Only a few histologic types of "in-situ" carcinomas are actually listed. However a last digit behavior code of 2 could be attached to any of the neoplasms in the Manual if the in-situ form of that neoplasm is diagnosed.

The behavior code number, "3", for primary malignant tumors can be expanded by the use of a 4th digit grade code to designate grading of all malignant tumors except the malignant lymphomas and leukemias. This code is as follows:

GRADE CODE

4TH DIGIT GRADE CODE
(APPLIES TO CODE NUMBERS 800-957)

4TH DIGIT
CODE NO.

3.....Malignant, primary site; grade
or differentiation not determined
or not stated

4.....Grade I
Well differentiated

5.....Grade II
Differentiated
Moderately well differentiated

7.....Grade III
Poorly differentiated

8.....Grade IV
Undifferentiated
Anaplastic

It has been decided by the SEER Program to use the grade code. Following are some examples of how specific diagnoses could be coded. If the diagnosis is "squamous cell carcinoma, grade I" and the grade code is used, the morphology code number would be M-8074. If the diagnosis is "squamous cell carcinoma, Grade IV", the morphology

code number would be M-8078. Each of these morphology numbers, M-8074 and M-8078, indicates a primary squamous cell carcinoma and if the grade code was not used, would have been assigned to M-8073, the number for a primary squamous cell carcinoma without any information about the grade of the carcinoma.

Do not use the grade code for the various grades of the "ependymomas" and the "astrocytomas", since they are already listed with specific code numbers in the Manual. Also the term, "Differentiated Teratoma", is listed as a synonym of "Benign teratoma" and therefore, has a specific morphology number M-9080. The grade code cannot be used for the "malignant lymphomas". "Poorly differentiated lymphocytic lymphoma" and "well differentiated lymphocytic lymphoma" are listed as synonyms of terms coded M-9633 and M-9623 respectively.

For the leukemias, the 4th digit code numbers designate the modifying terms "Acute", "Chronic", "Subacute", "Subleukemic or Aleukemic", or "Leukemia, NOS", as listed below. This code should be applied to every type of leukemia.

4TH DIGIT CODE FOR LEUKEMIAS
(APPLIES TO CODE NUMBERS 980-993)

4TH DIGIT
CODE NO.

- 3.....NOS
- 5.....Acute
- 7.....Chronic
- 8.....Subacute
- 9.....Subleukemic or aleukemic

In the Manual, Hodgkin's disease is subclassified in two ways. The terms of the older (Jackson-Parker) classification retain their SNOP code numbers; M-9663 "Hodgkin's paragranuloma", M-9673 "Hodgkin's granuloma", M-9683 "Hodgkin's sarcoma", and M-9653 "Hodgkin's disease, NOS". The new classification (Lukes-Butler or Rye) has been placed under "Hodgkin's disease, NOS" M-9653 through the use of previously unused 4th digits. The complete code for Hodgkin's disease is as follows:

965-968 - HODGKIN'S DISEASE

9653 Hodgkin's disease, NOS
 Lymphogranuloma
 Lymphogranulomatosis
 Hodgkin's lymphoma

9654 Hodgkin's disease, lymphocytic-histiocytic
 predominance

9655 Hodgkin's disease, mixed cellularity

9657 Hodgkin's disease, lymphocytic depletion

9658 Hodgkin's disease, nodular sclerosis

9663 Hodgkin's paragranuloma

9673 Hodgkin's granuloma

9683 Hodgkin's sarcoma

SITE-SPECIFIC NEOPLASMS

Some terms for tumors are site-specific. For example, "Hepatoma", by definition, always arises in the liver. To facilitate the coding of "Hepatoma", the topography number for liver, T-550, has been placed in parenthesis after the term "Hepatoma" in both the numerical index of morphology and in the general alphabetic index. Other neoplasms nearly always originate in a particular site and therefore topography code numbers have also been placed behind these terms in the numerical and alphabetic indexes. If the primary topographic site is not specified in the diagnosis, these "T" numbers should be used. If however, a primary site different from the T site listed in parentheses after the term is specified in the diagnosis that site must be coded and the site code in parentheses ignored.

Many site-specific terms have only the first two digits of the topography code listed in parenthesis: for example, "Basal cell carcinoma, NOS (T-73_)." This is because sites such as "Skin" (T-73_), "Bone" (T-70_), and "Connective tissue" (T-71_) are subdivided into the appropriate 4th digit cannot be assigned in advance. For example a "Basal cell carcinoma of the face" would be given the site code T-733 (skin of face) while one of the arm would be coded T-737 (skin of arm).

PSEUDO-TOPOGRAPHIC MORPHOLOGY TERMS

Some tumor types bear names that could be interpreted as implying a topographic location but these are not coded to that site. For example "Bile duct carcinoma" is listed as a specific morphologic term, M-8163, and is a carcinoma usually, if not always, found in the liver (T-550) and is not coded to bile duct. Neoplasms of minor salivary glands can be found anywhere in the oral cavity and neighboring organs. These can have several histologic types: for example, "Adenoid cystic carcinoma", "Malignant mixed tumor", or "Adenocarcinoma, NOS"; hence there is no distinctive code number for "minor salivary gland carcinomas". Minor salivary gland carcinoma of stated or unstated histological type should be coded, not with the major salivary glands (T-42_), but to the stated anatomical location; e.g. Hard palate (T-452). If no site of origin is given in the diagnoses T-459 (Oral cavity) is usually appropriate.

MULTIPLE AND COMPOUND MORPHOLOGIC DIAGNOSES

Some tumors may have more than one histologic pattern. Those with the most common combinations have been listed in the Manual; e.g., "Mixed adenocarcinoma and squamous cell carcinoma" (M-8563), "Papillary and follicular adenocarcinoma" (M-8343), "Mixed basal-squamous cell carcinoma" (M-8093).

The compound term "Myxofibrosarcoma" does not appear in the Manual. However Fibromyxosarcoma (M-8823) is listed, and is the same term with the prefixes inverted and should be coded with the number M-8823.

Another type of coding difficulty arises if the diagnosis includes two adjectives which have two different code numbers. An example is "Transitional cell epidermoid carcinoma". "Transitional cell carcinoma" is M-8123 and "Epidermoid carcinoma" is M-8073. The diagnostic phrase, "Transitional cell epidermoid carcinoma" does not describe two different kinds of cancer so coding to both numbers is incorrect. In choosing one code number it should be appreciated that usually, as in this example, the higher number is more specific. Hence, the proper code number for the example is M-8123.

NON-NEOPLASTIC TERMS LISTED IN THE ALPHABETIC INDEX

Diagnoses of non-neoplastic lesions are sometimes recorded in cancer registries. Other lesions are tumor-like conditions, or have names which can be confused with the names of neoplasms. Some of the more common ones are included in the general alphabetic index. Most of them are listed in the non-neoplastic morphologic sections of SNOP and accordingly the appropriate SNOP number is given in the Manual for the convenience of coders who wish to record these lesions. Two examples of such listings are "Adenofibrosis (not neoplastic SNOP M-7623)" and "Adenomatous goitre (not neoplastic SNOP M-7234)."

REPORTABLE BY AGREEMENT

An * has been placed before certain morphology codes ending in "0" or "1". This will alert the coder to the fact that these terms are reportable in the SEER Program even though other "benign (0)" or "uncertain whether benign or malignant (1)" terms are not reportable. In such "Reportable by Agreement" cases, the diagnosis is usually only reportable when the primary is in a specific site. That site is printed in capital letters to distinguish from the usual T number. A few terms are reportable (e.g., Polycythemia vera or Mucoepidermoid tumors) regardless of site. All synonyms of "Reportable by Agreement terms" appearing in the applicable site are to be reported to the SEER Program, even though these terms are not listed on the "Reportable by Agreement" list.

TOPOGRAPHY

NUMERICAL INDEX

NOS - Not Otherwise Specified (See page vi)

Note:

In categories 140-199, malignant neoplasms should be assigned to the sub-category that includes the point of origin of the tumor. Tumors that overlap the boundaries of two or more sub-categories and whose point of origin cannot be determined should be classified to sub-category "8". For example, a malignant neoplasm of cervico-thoracic esophagus should be assigned to 508.

40 - 49 LIP, ORAL CAVITY, AND PHARYNX	411 Dorsal surface of tongue, NOS Anterior 2/3 of tongue, dorsal surface Midline of tongue
40 - LIP (excludes Skin of lip T-730 and Internal lip T-457)	412 Tip and Lateral border of tongue
400 Upper lip (excludes Skin of upper lip T-730 and Internal lip T-457)	413 Ventral surface of tongue, NOS Anterior 2/3 of tongue, ventral surface Frenulum linguae
401 Lower lip (excludes Skin of lower lip T-730 and Internal lip T-457)	414 Anterior 2/3 of tongue, NOS
402 Both lips Lips, NOS	415 Junctional zone of tongue
403 Commissure of lip	416 Lingual tonsil
408 (See note page 1)	418 (See note page 1)
409 Lip, NOS (excludes Skin of lip T-730 and Internal lip T-457) External lip Vermilion border of lip	419 Tongue, NOS Lingual, NOS
41 - TONGUE	42 - MAJOR SALIVARY GLANDS
410 Base of tongue, NOS Dorsal surface of base of tongue Posterior third of tongue Root of tongue	420 Parotid gland Parotid, NOS Stensen's duct Parotid gland duct
	421 Submandibular gland Submaxillary gland Wharton's duct Submaxillary gland duct

TOPOGRAPHY - NUMERICAL (continued)

422 Sublingual gland
Sublingual gland duct

428 (See note page 1)

429 Major salivary gland
Salivary gland, NOS
(excludes Minor salivary gland; see Introduction)

43 - GUM

430 Upper gum
Maxillary gingiva
Upper alveolar mucosa
Upper gingiva

431 Lower gum
Lower alveolar mucosa
Lower gingiva
Mandibular gingiva

438 (See note page 1)

439 Gum, NOS
Gingiva, NOS
Alveolar mucosa, NOS
Periodontal tissue
Tooth socket

44 - FLOOR OF MOUTH

440 Anterior portion of floor of mouth

441 Lateral portion of floor of mouth

448 (See note page 1)

449 Floor of mouth, NOS

45 - OTHER AND UNSPECIFIED PARTS OF MOUTH

450 Cheek mucosa
Buccal mucosa
Internal cheek

451 Vestibule of mouth
Buccal sulcus

452 Hard palate

453 Soft palate, NOS

454 Uvula

455 Palate, NOS
Roof of mouth

456 Retromolar area

457 Internal lip
Inner aspect of lip
Prenulum labii
Mucosa of lip

458 (See note page 1)

459 Oral cavity
Buccal cavity
Mouth, NOS
Oral mucosa

46 - OROPHARYNX

460 Tonsil, NOS
Faucial tonsil
Palatine tonsil

461 Tonsillar fossa

462 Tonsillar pillar

463 Vallecula epiglottica

464 Anterior surface of epiglottis

465 Junctional region of oropharynx

466 Lateral wall of oropharynx
Lateral wall of mesopharynx

467 Posterior wall of oropharynx
Posterior wall of mesopharynx

468 Other parts of oropharynx
Branchial cleft
(See note page 1)

469 Oropharynx, NOS
Mesopharynx, NOS

TOPOGRAPHY - NUMERICAL (continued)

47 - NASOPHARYNX

470 Superior wall of nasopharynx

471 Posterior wall of nasopharynx
Adenoïd
Pharyngeal tonsil

472 Lateral wall of nasopharynx
Fossa of Rosenmüller

473 Anterior wall of nasopharynx
Nasopharyngeal surface of
soft palate
Pharyngeal fornix

478 (See note page 1)

479 Nasopharynx, NOS
Nasopharyngeal wall

48 - HYPOPHARYNX

480 Postcricoid region
Cricopharynx

481 Pyriform sinus
Pyriform fossa

482 Aryepiglottic fold, NOS
Hypopharyngeal aspect of
aryepiglottic fold

483 Posterior wall of hypopharynx

488 (See note page 1)

489 Hypopharynx, NOS
Laryngopharynx
Hypopharyngeal wall

49 - PHARYNX AND ILL-DEFINED
SITES IN LIP, ORAL CAVITY
AND PHARYNX

490 Pharynx, NOS
Retropharynx
Throat

498 Note: Neoplasms of lip, oral
cavity and pharynx whose point
of origin cannot be assigned
to any one of the categories
140-148.

499 Ill-defined sites in lip,
oral cavity and pharynx

50 - 59 DIGESTIVE ORGANS AND
PERITONEUM

50 - ESOPHAGUS

500 Cervical esophagus

501 Thoracic esophagus

502 Abdominal esophagus

503 Upper third of esophagus

504 Middle third of esophagus

505 Lower third of esophagus

508 Other parts of esophagus
Junction of middle and lower
thirds of esophagus
Junction of upper and middle
thirds of esophagus
(See also note page 1)

509 Esophagus, NOS
Oesophagus

51 - STOMACH

510 Cardia of stomach
Cardio-esophageal junction

511 Pylorus of stomach
Prepylorus
Pyloric canal

512 Pyloric antrum
Antrum of stomach

513 Fundus of stomach
Gastric fundus

514 Body of stomach
Gastric corpus

515 Lesser curvature of
stomach

TOPOGRAPHY - NUMERICAL (continued)

516 Greater curvature of stomach

518 Other parts of stomach

Anterior wall of stomach, NOS
Posterior wall of stomach, NOS
(See also note page 1)

519 Stomach, NOS
Gastric, NOS

52 - SMALL INTESTINE

520 Duodenum

521 Jejunum

522 Ileum

528 (See note page 1)

529 Small intestine
Small bowel

53 - COLON

530 Hepatic flexure of colon

531 Transverse colon

532 Descending colon

533 Sigmoid colon
Sigmoid, NOS
Sigmoid flexure of colon

534 Cecum
Caecum
Ileocecal valve

535 Appendix

536 Ascending colon

537 Splenic flexure of colon

538 (See note page 1)

539 Colon, NOS
Large intestine (excludes
Rectum T-541 and Recto-
sigmoid junction T-540)
Large bowel

54 - RECTUM, RECTOSIGMOID JUNCTION, ANAL CANAL AND ANUS, NOS (excludes Skin of anus T-735)

540 Rectosigmoid junction
Rectosigmoid, NOS
Rectosigmoid colon
Colon and rectum

541 Rectum
Rectal ampulla

542 Anal canal
Anal sphincter

543 Anus, NOS (excludes Skin of anus T-735)

548 Other parts of rectum
Anorectum
Cloacogenic zone
(See also note page 1)

55 - LIVER AND INTRAHEPATIC BILE DUCTS

550 Liver
Hepatic, NOS

551 Intrahepatic bile duct
Biliary canaliculus
Cholangiole

56 - GALLBLADDER AND EXTRAHEPATIC BILE DUCTS

560 Gallbladder

561 Extrahepatic bile duct
Bile duct, NOS
Choledochal duct
Common bile duct
Common duct, NOS
Cystic bile duct
Cystic duct, NOS
Hepatic bile duct
Hepatic duct, NOS

562 Ampulla of Vater

568 (See note page 1)

569 Biliary tract

TOPGRAPHY - NUMERICAL (continued)

- 57 - PANCREAS
- 570 Head of pancreas
- 571 Body of pancreas
- 572 Tail of pancreas
- 573 Pancreatic duct
Duct of Santorini
Duct of Wirsung
- 574 Islets of Langerhans
Islands of Langerhans
- 578 (See note page 1)
- 579 Pancreas, NOS
- 58 - RETROPERITONEUM AND PERITONEUM
- 580 Retroperitoneum
Periadrenal tissue
Perinephric tissue
Peripancreatic tissue
Perirenal tissue
Retrocecal tissue
Retropertitoneal tissue
- 588 Specified parts of peritoneum
Mesentery
Mesoappendix
Mesocolon
Omentum
Pelvic peritoneum
Rectouterine pouch
Cul de sac
Pouch of Douglas
(See also note page 1)
- 589 Peritoneum, NOS
Peritoneal cavity
- 59 - OTHER AND ILL-DEFINED SITES WITHIN DIGESTIVE ORGANS AND PERITONEUM
- 590 Intestinal tract
Bowel, NOS
Intestine, NOS
- 598 Note: Neoplasms of digestive organs and peritoneum whose point of origin cannot be assigned to any one of the categories 150-158.
- 599 Gastrointestinal tract, NOS
Alimentary tract
Digestive organs
- 60 - 65 RESPIRATORY SYSTEM AND INTRATHORACIC ORGANS
- 60 - NASAL CAVITIES, ACCESSORY SINUSES, MIDDLE EAR AND INNER EAR
- 600 Internal nose
Choana
Naris
Nasal cartilage
Nasal cavity
Nasal mucosa
Nasal septum
Nasal turbinate
Nostril
- 601 Middle ear and/or Inner ear
Auditory tube
Eustachian tube
Mastoid antrum
Tympanic cavity
- 602 Maxillary sinus
Maxillary antrum
- 603 Ethmoid sinus
- 604 Frontal sinus
- 605 Sphenoid sinus
- 608 (See note page 1)
- 609 Accessory sinus, NOS
Accessory nasal sinus
Paranasal sinus

TOPOGRAPHY - NUMERICAL (continued)

61 - LARYNX

610 Glottis
Intrinsic larynx
Vocal cord, NOS
True vocal cord

611 Supraglottis
Epiglottis, NOS
Extrinsic larynx
Laryngeal aspect of
aryepiglottic fold
Posterior surface of
epiglottis
Ventricular fold of larynx
False vocal cord

612 Subglottis

613 Laryngeal cartilage
Arytenoid cartilage
Cricoid cartilage
Cuneiform cartilage
Thyroid cartilage

618 (See note page 1)

619 Larynx, NOS

62 - TRACHEA, BRONCHUS AND LUNG

620 Trachea

622 Main bronchus
Carina
Hilus of lung

623 Upper lobe, bronchus or lung

624 Middle lobe, bronchus or lung

625 Lower lobe, bronchus or lung

628 Other parts of lung or
bronchus
(See also note page 1)

629 Lung, NOS and Bronchus, NOS
Bronchiole
Bronchogenic
Pulmonary, NOS

63 - PLEURA

639 Pleura

64 - THYMUS AND MEDIASTINUM

640 Thymus

641 Heart
Endocardium
Epicardium
Myocardium
Pericardium

642 Anterior mediastinum

643 Posterior mediastinum

648 (See note page 1)

649 Mediastinum, NOS

65 - OTHER AND ILL-DEFINED SITES WITHIN RESPIRATORY SYSTEM AND INTRATHORACIC ORGANS

650 Upper respiratory tract

658 Note: Neoplasms of respiratory and intrathoracic organs whose point of origin cannot be assigned to any one of the categories 160-164.

659 Ill-defined sites within respiratory system
Respiratory tract, NOS

69 - BLOOD, BONE MARROW, AND SPLEEN (HEMATOPOIETIC SYSTEM)

690 Blood

691 Bone marrow

692 Spleen

699 Hematopoietic system

TOPOGRAPHY - NUMERICAL (continued)

70 - BONES AND JOINTS	
700 Bones and joints of skull and face (excludes Mandible T-701)	704 Long bones of upper limb cont'd and scapula
Cranial bone	Elbow joint
Ethmoid bone	Humerus
Facial bone	Radius
Frontal bone	Scapula
Hyoid bone	Shoulder girdle
Maxilla	Shoulder joint
Upper jaw bone	Ulna
Nasal bone	
Occipital bone	705 Short bones of upper limb
Orbital bone	Bone of finger
Parietal bone	Bone of hand
Skull, NOS	Bone of thumb
Sphenoid bone	Bone of wrist
Temporal bone	Carpal bone
Zygomatic bone	Hand joint
	Metacarpal bone
701 Mandible	Phalanx of hand
Jawbone, NOS	Wrist joint
Lower jaw bone	
Temporomandibular joint	
702 Vertebral column (excludes Sacrum and Coccyx T-706)	706 Pelvic bones, Sacrum and Coccyx
Atlas	Acetabulum
Axis	Bone of hip
Bones of back	Coccyx
Intervertebral disc	Hip joint
Nucleus pulposus	Ilium
Spinal column	Innominate bone
Spine	Ischium
Vertebra	Pelvic bone
	Pubic bone
703 Rib, Sternum and Clavicle	Sacrum
	Sympysis pubis
Costal cartilage	
Costovertebral joint	707 Long bones of lower limb
Sternocostal joint	Bones of leg
Xiphoid process	Femur
704 Long bones of upper limb and scapula	Fibula
	Knee joint, NOS
Acromioclavicular joint	Leg joint
Arm joint	Semilunar cartilage
Bone of arm	Lateral meniscus of knee joint
Bone of forearm	Medial meniscus of knee joint
Bone of shoulder	Tibia

TOPOGRAPHY - NUMERICAL (continued)

708 Short bones of lower limb

Ankle joint
Bone of ankle
Bone of foot
Bone of heel
Bone of toe
Foot joint
Knee bone
Metatarsal bone
Patella
Phalanx of foot
Tarsal bone

709 Bone, NOS

Cartilage, NOS
Joint, NOS
Skeletal bone

71 - CONNECTIVE TISSUE AND OTHER SOFT TISSUE
(includes Blood Vessel, Lymphatic, Peripheral nerve, Nerve, Sympathetic nervous system, Parasympathetic nervous system, Ganglia, Synovia, Muscle, Tendon, Tendon sheath, Ligament, Fascia, Aponeurosis, Bursa, Adipose Tissue, Fatty Tissue and Subcutaneous Tissue)

710 Connective tissue and subcutaneous tissue of head, face and neck
(excludes Connective tissue of orbit T-901)

Cheek
Chin
Face
Forehead
Head
Neck
Scalp
Temple

Auricular cartilage
Cartilage of ear
Carotid artery
Cervical plexus
Masseter muscle
Sternocleidomastoid muscle

712 Connective tissue and subcutaneous tissue of upper limb and shoulder

Antecubital space
Arm
Elbow
Finger
Forearm
Hand
Shoulder
Thumb
Wrist

Biceps brachii muscle
Brachialis muscle
Brachial nerve
Brachial plexus
Coracobrachialis muscle
Deltoides muscle
Median nerve
Palmar aponeurosis
Palmar fascia
Radial artery
Radial nerve
Triceps brachii muscle
Ulnar artery

713 Connective tissue and subcutaneous tissue of lower limb and hip

Ankle
Foot
Heel
Hip
Knee
Leg
Popliteal space
Thigh
Toe

Biceps femoris muscle
Femoral artery
Femoral nerve
Gastrocnemius muscle
Obturator nerve
Plantar aponeurosis
Plantar fascia
Quadriceps femoris muscle
Sciatic nerve

TOPOGRAPHY - NUMERICAL (continued)

714 Connective tissue and
subcutaneous tissue of
thorax

Axilla
Chest
Chest wall
Thoracic wall

Aorta
Axillary artery
Diaphragm
Iliopsoas muscle
Intercostal muscle
Intercostal nerve
Internal mammary artery
Latissimus dorsi muscle
Pectoralis major muscle
Subclavian artery
Trapezius muscle
Vena cava

715 Connective tissue and
subcutaneous tissue of
abdomen

Abdominal wall
Umbilicus

Celiac artery
Mesenteric artery
Rectus abdominis muscle
Renal artery

716 Connective tissue and
subcutaneous tissue of
pelvis

Buttock
Groin
Inguinal region
Perineum
Sacrococcygeal region

Gluteus maximus muscle
Iliac artery
Lumbosacral plexus
Sacral nerve

717 Connective tissue and
subcutaneous tissue of
trunk

Back
Flank
Trunk

Lumbar nerve

718 (See note page 1)

719 Connective tissue and other
soft tissue, NOS

Adipose tissue, NOS
Aponeuroses, NOS
Artery, NOS
Autonomic nervous system
Blood vessel, NOS
Bursa, NOS
Fascia, NOS
Fatty tissue, NOS
Ganglia, NOS
Ligament, NOS
Lymphatics, NOS
Muscle, NOS
Nerve, NOS
Parasympathetic nervous system
Peripheral nerve, NOS
Spinal nerve, NOS
Subcutaneous tissue, NOS
Sympathetic nervous system
Synovia, NOS
Tendon, NOS
Tendon sheath, NOS
Vein, NOS

73 - SKIN (excludes Skin of
vulva T-844, Skin of
penis T-874, and Skin
of scrotum T-877)

730 Skin of lip, NOS
Skin of lower lip
Skin of upper lip

731 Eyelid
Palpebra
Canthus, NOS
Inner canthus
Lower lid
Meibomian gland
Outer canthus
Upper lid

TOPOGRAPHY - NUMERICAL (continued)

732 External ear

- Auricle, NOS
- Pinna
- Ceruminal gland
- Concha
- Ear, NOS
- Ear lobe
 - Earlobe
- External auditory canal
 - Auditory canal, NOS
 - External auricular canal
- Helix
- Skin of auricle
- Skin of ear
- Tragus

733 Skin of other and unspecified parts of face

- Cheek
- Chin
- Face
- Forehead
- Jaw
- Nose
- Temple

- Ala nasi
- Chin, NOS
- Eyebrow
 - Brow
- External cheek
- External nose
- Forehead, NOS
- Temple, NOS

734 Skin of scalp, head, and neck

- Skin of head (excludes Skin of face T-733, ear T-732 and lip T-730)
- Skin of neck
- Skin of scalp
- Scalp, NOS

735 Skin of trunk

- Abdomen
- Abdominal wall
- Anus
- Axilla
- Back
- Breast

735 Skin of trunk
Cont'd

- Buttock
- Chest
- Chest wall
- Flank
- Groin
- Inguinal region
- Perineum
- Sacrococcygeal region
- Thoracic wall
- Thorax
- Trunk
- Umbilicus

- Perianal skin
- Umbilicus, NOS

736 Skin of arm and shoulder

- Antecubital space
- Arm
- Elbow
- Finger
- Forearm
- Hand
- Palm
- Shoulder
- Thumb
- Upper limb
- Wrist

- Finger nail
- Palmar skin

737 Skin of leg and hip

- Ankle
- Foot
- Heel
- Hip
- Knee
- Leg
- Lower limb
- Popliteal space
- Thigh
- Toe

- Plantar skin
- Sole of foot
- Toe nail

738 (See note page 1)

TOPOGRAPHY - NUMERICAL (continued)

739 Skin, NOS (excludes Skin of vulva T-844, Skin of penis T-874 and Skin of scrotum T-877)

74 - BREAST (excludes Skin of breast T-735)

740 Nipple
Areola

741 Central portion of breast

742 Upper-inner quadrant of breast

743 Lower-inner quadrant of breast

744 Upper-outer quadrant of breast

745 Lower-outer quadrant of breast

746 Axillary tail of breast

748 (See note page 1)

749 Breast, NOS (excludes Skin of breast T-735)
Mammary gland

79 - 89 GENITOURINARY ORGANS

79 - UTERUS, NOS

799 Uterus, NOS

80 - CERVIX UTERI

800 Endocervix
Internal os
Endocervical canal
Endocervical gland
Nabothian gland

801 Exocervix
External os

808 Other parts of cervix
Cervical stump
Squamocolumnar junction of cervix
(See also note page 1)

809 Cervix uteri
Cervix, NOS
Uterine cervix

81 - PLACENTA

819 Placenta
Fetal membranes

82 - CORPUS UTERI

820 Corpus uteri
Body of uterus
Endometrial gland
Endometrial stroma
Endometrium
Fundus uteri
Myometrium

821 Isthmus uteri
Lower uterine segment

828 (See note page 1)

83 - OVARY, FALLOPIAN TUBE AND BROAD LIGAMENT

830 Ovary

832 Fallopian tube
Uterine tube

833 Broad ligament
Mesovarium
Parovarian region

834 Parametrium
Uterine ligament

835 Round ligament

838 Other parts of uterine adnexa
Tubo-ovarian
Utero-ovarian
(See also note page 1)

839 Uterine adnexa

TOPOGRAPHY - NUMERICAL (continued)

84 - OTHER AND UNSPECIFIED FEMALE GENITAL ORGANS	872 Glans penis
840 Vagina, NOS Fornix of vagina Hymen	873 Body of penis Corpus cavernosum Corpus of penis
841 Labium majus Labia majora Bartholin's gland	874 Penis, NOS Skin of penis
842 Labium minus Labia minora	875 Epididymis
843 Clitoris	876 Spermatic cord Vas deferens
844 Vulva, NOS External female genitalia Fourchette Labia, NOS Labium, NOS Mons pubis Pudendum Skin of vulva	877 Scrotum, NOS Skin of scrotum
848 (See note page 1)	878 Other parts of male genital organs Seminal vesicle Tunica vaginalis (See also note page 1)
849 Female genital tract Female genital organs Female genitourinary tract	879 Male genital tract Male genital organs Male genitourinary tract
85 - PROSTATE GLAND	88 - URINARY BLADDER
859 Prostate gland Prostate, NOS	880 Trigone of urinary bladder
86 - TESTIS	881 Dome of urinary bladder
860 Undescended testis Retained testis Ectopic testis	882 Lateral wall of urinary bladder
869 Testis, NOS Descended testis Scrotal testis Testicle, NOS	883 Anterior wall of urinary bladder
87 - PENIS AND OTHER MALE GENITAL ORGANS	884 Bladder neck Internal urethral orifice
871 Prepuce Foreskin	885 Ureteric orifice
	886 Urachus
	888 (See note page 1)
	889 Urinary bladder, NOS Bladder, NOS

TOPOGRAPHY - NUMERICAL (continued)

89 - KIDNEY AND OTHER URINARY ORGANS	907 Nasolacrimal duct Nasal lacrimal duct
890 Kidney, NOS Renal, NOS Kidney parenchyma	908 (See note page 1) 909 Eye, NOS
891 Renal pelvis Pelvis of kidney Renal calyces Renal calyx	91 - 92 NERVOUS SYSTEM 91 - BRAIN
892 Ureter	910 Cerebrum
893 Urethra Cowper's gland Prostatic utricle Urethral gland	Basal ganglia Central white matter Cerebral cortex Cerebral hemisphere Cerebral white matter Corpus striatum Globus pallidus Hypothalamus Insula Internal capsule Island of Reil Operculum Pallium Putamen Rhinencephalon Thalamus
894 Para-urethral gland	911 Frontal lobe Frontal pole
898 (See note page 1)	912 Temporal lobe Hippocampus Uncus
899 Urinary system	913 Parietal lobe
90 - EYE AND LACRIMAL GLAND	914 Occipital lobe Occipital pole
900 Eyeball Ciliary body Crystalline lens Iris Sclera Uveal tract	915 Ventrices Cerebral ventricle Choroid plexus Ependyma Fourth ventricle Lateral ventricle Third ventricle
901 Orbit, NOS Connective tissue of orbit Extra-ocular muscle Retrobulbar tissue Soft tissue of orbit	
902 Lacrimal gland	
903 Conjunctiva	
904 Cornea	
905 Retina	
906 Choroid	

TOPOGRAPHY - NUMERICAL (continued)

- 916 Cerebellum, NOS
Cerebellopontine angle
Vermis of cerebellum
- 917 Brain stem
Cerebral peduncle
Basis pedunculi
Medulla oblongata
Midbrain
Olive
Pons
Pyramid
- 918 Other parts of brain
Corpus callosum
Tapetum
(See also note page 1)
- 919 Brain, NOS
Intracranial site
- 92 - OTHER PARTS OF NERVOUS SYSTEM (excludes
Peripheral nerves T-719,
Sympathetic and
Parasympathetic nerves
and ganglia T-719)
- 920 Cranial nerve

Abducens nerve
Accessory nerve, NOS
Spinal accessory nerve
Acoustic nerve
Facial nerve
Glossopharyngeal nerve
Hypoglossal nerve
Oculomotor nerve
Olfactory nerve
Optic chiasm
Optic nerve
Optic tract
Trigeminal nerve
Trochlear nerve
Vagus nerve
- 921 Cerebral meninges

Arachnoid, NOS
Cranial dura mater
Cranial meninges
Cranial pia mater
Dura, NOS
- 921 Cerebral Meninges
cont'd
Dura mater, NOS
Falx cerebelli
Falx cerebri
Falx, NOS
Intracranial arachnoid
Intracranial meninges
Meninges, NOS
Pia mater, NOS
Tentorium cerebelli
Tentorium, NOS
- 922 Spinal cord

Cauda equina
Cervical cord
Conus medullaris
Filum terminale
Lumbar cord
Sacral cord
Thoracic cord
- 923 Spinal meninges
Spinal arachnoid
Spinal dura mater
Spinal pia mater
- 928 (See note page 1)
- 929 Nervous system, NOS
Central nervous system
- 93 - 94 ENDOCRINE GLANDS
- 93 - THYROID GLAND
- 939 Thyroid gland
Thyroid, NOS
Thyroglossal duct
- 94 - OTHER ENDOCRINE GLANDS
- 940 Suprarenal gland
Adrenal gland
Adrenal, NOS
Adrenal cortex
Adrenal medulla
- 941 Parathyroid gland

TOPOGRAPHY - NUMERICAL (continued)

943 Pituitary gland
 Pituitary, NOS
 Hypophysis
Craniopharyngeal duct
Rathke's pouch

944 Pineal gland

945 Carotid body

946 Aortic body and other
 paraganglia
Coccygeal glomus
Glomus jugulare
Para-aortic body
 Organ of Zuckerkandl
Paraganglion

948 (See note page 1)

949 Endocrine gland, NOS

96 - LYMPH NODES

960 Lymph nodes of head, face
and neck

Auricular lymph node
Cervical lymph node
Facial lymph node
Jugular lymph node
Mandibular lymph node
Occipital lymph node
Parotid lymph node
Preaural lymph node
Pretracheal lymph node
Retropharyngeal lymph node
Submandibular lymph node
Submaxillary lymph node
Submental lymph node
Supraclavicular lymph node

961 Intrathoracic lymph nodes

Bronchial lymph node
Bronchopulmonary lymph node
Diaphragmatic lymph node
Hilar lymph node, NOS
Innominate lymph node
Intercostal lymph node
Mediastinal lymph node
Parasternal lymph node

961 Intrathoracic lymph nodes
cont'd
 Pulmonary hilar lymph node
 Pulmonary lymph node, NOS
 Scalene lymph node
 Tracheal lymph node
 Tracheobronchial lymph node

962 Intra-abdominal lymph nodes

Aortic lymph node
Celiac lymph node
Colic lymph node
Common duct lymph node
Gastric lymph node
Hepatic lymph node
Ileocolic lymph node
Inferior mesenteric lymph node
Intestinal lymph node
Lumbar lymph node
Mesenteric lymph node, NOS
Midcolic lymph node
Pancreatic lymph node
Para-aortic lymph node
Periaortic lymph node
Porta-hepatis lymph node
Portal lymph node
Pyloric lymph node
Retroperitoneal lymph node
Splenic lymph node, NOS
Splenic hilar lymph node
Superior mesenteric lymph node

963 Lymph nodes of axilla or arm

Axillary lymph node
Brachial lymph node
Cubital lymph node
Epitrochlear lymph node
Infraclavicular lymph node
Lymph node of upper limb
Pectoral lymph node
Subclavicular lymph node
Subscapular lymph node

TOPOGRAPHY - NUMERICAL (continued)

965 Lymph nodes of inguinal region
or leg

Femoral lymph node
Inguinal lymph node
Lymph node of Cloquet
Lymph node of groin
Lymph node of Rosenmuller
Lymph node of lower limb
Popliteal lymph node
Subinguinal lymph node
Tibial lymph node

966 Pelvic lymph nodes

Hypogastric lymph node
Iliac lymph node
Inferior epigastric lymph node
Intrapelvic lymph node
Obturator lymph node
Paracervical lymph node
Parametrial lymph node
Presymphysial lymph node
Sacral lymph node

968 Lymph nodes of multiple
regions

969 Lymph node, NOS

99 - UNKNOWN AND OTHER
ILL-DEFINED SITES

990 Head, face or neck, NOS

Cheek, NOS
Jaw, NOS
Nose, NOS

991 Thorax, NOS

Axilla, NOS
Chest, NOS
Chest wall, NOS
Intrathoracic site, NOS
Thoracic wall, NOS

992 Abdomen, NOS

Abdominal wall, NOS
Intra-abdominal site, NOS

993 Pelvis, NOS

Buttock, NOS
Groin, NOS
Inguinal region, NOS
Ischiorectal fossa
Perineum, NOS
Perirectal region, NOS
Presacral region, NOS
Sacrococcygeal region, NOS

994 Upper limb, NOS

Antecubital space, NOS
Arm, NOS
Elbow, NOS
Finger, NOS
Forearm, NOS
Hand, NOS
Shoulder, NOS
Thumb, NOS
Wrist, NOS

995 Lower limb, NOS

Ankle, NOS
Foot, NOS
Heel, NOS
Hip, NOS
Knee, NOS
Leg, NOS
Popliteal space, NOS
Thigh, NOS
Toe, NOS

998 Other ill-defined sites

Back, NOS
Flank, NOS
Trunk, NOS

999 Unknown primary site

BEHAVIOR CODE

4th DIGIT CODE FOR NEOPLASMS EXCEPT LEUKEMIAS
(APPLIES TO CODE NUMBERS 800 - 975)

4th DIGIT
CODE NO.

- 0.....Benign
- 1.....Uncertain whether benign or malignant
Borderline malignancy
- 2.....Carcinoma-in-situ
Intraepithelial
Non-infiltrating
- 3.....Malignant, primary site

4th DIGIT CODE FOR LEUKEMIAS
(APPLIES TO CODE NUMBERS 980 - 993)

- 3.....NOS
- 5.....Acute
- 7.....Chronic
- 8.....Subacute
- 9.....Subleukemic or aleukemic

GRADE CODE

4th DIGIT GRADE CODE
(APPLIES TO CODE NUMBERS 800 - 957)

4th DIGIT
CODE NO.

3.....Malignant, primary site;
grade or differentiation
not determined or not
stated

4.....Grade I
Well differentiated

5.....Grade II
Differentiated
Moderately well differentiated

7.....Grade III
Poorly differentiated

8.....Grade IV
Undifferentiated
Anaplastic

The Grade Code can be applied to most of the primary malignant neoplasms listed under the numbers M-800 to M-957. The histologic terms in these sections which have the number "3" in the 4th Digit Behavior Code can be coded "4", "5", "7" or "8" depending upon the grade or degree of differentiation. Do not use the Grade Code when coding "Ependymomas", "Astrocytomas", and "Oligodendrogliomas" because the various grades of these tumors are already listed with specific code numbers in the Manual. Also, the terms "Differentiated teratoma", "Poorly differentiated lymphocytic lymphoma" and "Well differentiated lymphocytic lymphoma" have specific code numbers.

MORPHOLOGY OF NEOPLASMS

NUMERICAL INDEX

NOS - Not Otherwise Specified (See page vi)

*Reportable by Agreement

+Summary Code for Multiple Bladder or Multiple Skin.
(Per Operational Note 10)

800-804 - NEOPLASMS	805-806 - PAPILLOMAS NOS, AND PAPILLARY CARCINOMAS, NOS
*8000 Neoplasm, benign (BRAIN (T-91_)) Tumor, benign (BRAIN (T-91_))	*8050 Papilloma, NOS (BLADDER (T-88_)) Verrucous papilloma
*8001 Tumor, NOS (BRAIN (T-91_))	8053 Papillary carcinoma, NOS Papillary epidermoid carcinoma Papillary squamous cell carcinoma Verrucous carcinoma
8003 Neoplasm, malignant Cancer Malignancy Tumor cells, malignant Tumor, malignant	*8060 Papillomatosis, NOS (BLADDER T-88_)
8010 Epithelial tumor, benign Epithelioma, benign	807-808 - SQUAMOUS CELL NEOPLASMS
8011 Epithelial tumor, NOS Epithelioma, NOS	8070 Squamous cell papilloma Dyskeratotic papilloma Hyperkeratotic papilloma Keratotic papilloma Parakeratotic papilloma Squamous papilloma
8012 Carcinoma-in-situ, NOS Intraepithelial carcinoma, NOS	8072 Squamous cell carcinoma-in- situ Epidermoid carcinoma-in-situ Intraepidermal carcinoma, NOS Intraepithelial squamous cell carcinoma
8013 Carcinoma, NOS Epithelial neoplasm, malignant Epithelioma, malignant Pancoast tumor (T-62_) Large cell carcinoma Recurrent carcinoma Residual carcinoma	8073 Squamous cell carcinoma, NOS Epidermoid carcinoma, NOS Cancroid Acanthoma, malignant Prickle cell carcinoma Spinous cell carcinoma Squamous carcinoma
8033 Giant cell and spindle cell carcinoma Giant cell carcinoma Spindle cell carcinoma Pseudosarcomatous carcinoma	
8040 Tumorlet	
8043 Small cell carcinoma Oat cell carcinoma (T-62_) Reserve cell carcinoma Round cell carcinoma	

MORPHOLOGY - NUMERICAL (continued)

+8076 Multiple squamous cell carcinomas; no carcinoma, NOS (MULTIPLE SKIN)

+8079 Multiple squamous cell carcinoma and carcinoma, NOS (MULTIPLE SKIN)

8082 Bowen's disease
Intraepidermal squamous cell carcinoma,
Bowen's type
Queyrat's erythroplasia (T-874)

8083 Lymphoepithelioma
Regaud type carcinoma
Schminke carcinoma

+8086 Multiple squamous and basal cell carcinoma; no carcinoma, NOS (MULTIPLE SKIN)

+8089 Multiple squamous cell, basal cell and carcinoma, NOS (MULTIPLE SKIN)

809-811 - BASAL CELL NEOPLASMS

8090 Intraepidermal basal cell epithelioma, Borst-Jadassohn (T-73_)

8091 Basal cell tumor, NOS (T-73_)

8093 Basal cell carcinoma, NOS (T-73_)

Superficial multicentric basal cell carcinoma (T-73_)

Basosquamous carcinoma (T-73_)

Mixed basal-squamous cell carcinoma (T-73_)

Basal cell epithelioma, NOS (T-73_)

Rodent ulcer (T-73_)

+8096 Multiple basal cell carcinomas; no carcinoma, NOS (MULTIPLE SKIN)

+8099 Multiple basal cell carcinoma and carcinoma, NOS (MULTIPLE SKIN)

8100 Trichoepithelioma, NOS (T-73_)

Epithelioma adenoides cysticum (T-73_)

Adenoid cystic basal cell tumor (T-73_)

Brooke's tumor (T-73_)

8103 Trichoepithelioma, malignant (T-73_)

Hair matrix carcinoma (T-73_)

Adenoid cystic basal cell carcinoma (T-73_)

8110 Calcifying epithelioma of Malherbe (T-73_)

Pilomatrixoma (T-73_)

812-813 - TRANSITIONAL CELL PAPILLOMAS AND CARCINOMAS

*8120 Transitional cell papilloma (BLADDER (T-88_))

Schneiderian papilloma (BLADDER (T-88_))

8123 Transitional cell carcinoma, NOS

Schneiderian carcinoma

Basaloid carcinoma

Cloacogenic carcinoma

+8126 Multiple papilloma and/or transitional cell carcinoma; no carcinoma, NOS (MULTIPLE BLADDER)

+8129 Multiple papilloma and/or transitional cell carcinoma and carcinoma, NOS (MULTIPLE BLADDER)

8133 Papillary transitional cell carcinoma

MORPHOLOGY - NUMERICAL (CONTINUED)

- +8136 Multiple papilloma and/or transitional cell carcinoma and squamous cell carcinoma; no carcinoma, NOS (MULTIPLE BLADDER)
- +8139 Multiple papilloma and/or transitional cell carcinoma and squamous cell carcinoma and carcinoma, NOS (MULTIPLE BLADDER)
- 814-838 - ADENOMAS AND ADENOCARCINOMAS
- 8140 Adenoma, NOS
- *8141 Bronchial adenoma, NOS (LUNG (T-62_))
- 8142 Adenocarcinoma-in-situ
- 8143 Adenocarcinoma, NOS
 - Adenoma malignum
 - Schirrhous carcinoma
 - Cribiform carcinoma
 - Linitis plastica (T-51_)
 - Leather bottle stomach (T-51_)
- 8150 Islet cell adenoma (T-574)
 - Islet cell tumor (T-574)
 - Nesidioblastoma (T-574)
 - Insulinoma (T-574)
- 8153 Islet cell carcinoma (T-574)
 - Islet cell adenocarcinoma (T-574)
- 8160 Bile duct adenoma
Cholangioma
- 8163 Cholangiocarcinoma
 - Bile duct carcinoma (See Pg. xii)
 - Bile duct adenocarcinoma (" " ")
- 8170 Hepatoma, benign (T-550)
 - Liver cell adenoma (T-550)
- 8173 Hepatoma, NOS (T-550)
 - Hepatocellular carcinoma (T-550)
 - Liver cell carcinoma (T-550)
 - Hepatocarcinoma (T-550)
- 8180 Hepatocholangioma, benign (T-550)
- 8183 Mixed hepatocellular and bile duct carcinoma (T-550)
 - Cholangiohepatoma (T-550)
- 8190 Trabecular adenoma
Solid adenoma
- 8193 Trabecular adenocarcinoma
Trabecular carcinoma
- 8200 Dermal eccrine cylindroma
 - (T-73_)
 - Turban tumor (T-734)
 - Cylindroma of skin (T-73_)
- 8203 Adenoid cystic carcinoma, NOS
 - Cylindroma, NOS (except Cylindroma of skin M-8200)
 - Bronchial adenoma, cylindroid type (T-62_)
 - Adenocarcinoma, cylindroid type
- 8210 Adenomatous polyp, NOS
 - Polypoid adenoma
 - Glandular polyp
 - Neoplastic polyp
- 8213 Adenocarcinoma arising in adenomatous polyp
 - Carcinoma arising in adenomatous polyp
- 8220 Multiple polyposis, NOS
 - Multiple adenomatous polyps
 - Polyposis, NOS
- 8223 Adenocarcinoma arising in multiple polyposis
 - Carcinoma arising in multiple polyposis

MORPHOLOGY - NUMERICAL (continued)

- 8233 Carcinoma simplex
Solid carcinoma
- *8240 Carcinoid tumor, benign
(GI TRACT (T-50_-T-59_))
Argentaffinoma, benign
(GI TRACT (T-50_-T-59_))
- *8241 Carcinoid tumor, NOS (GI TRACT
(T-50_-T-59_))
Argentaffinoma, NOS
(GI TRACT (T-50_-T-59_))
- 8243 Carcinoid tumor, malignant
Argentaffinoma, malignant
Bronchial adenoma, carcinoid
type (T-62_)
- 8250 Alveolar adenoma
- 8251 Pulmonary adenomatosis (T-62_)
- 8253 Alveolar adenocarcinoma
Alveolar carcinoma
Alveolar cell carcinoma
Bronchiolar adenocarcinoma
(T-62_)
Bronchiolar carcinoma, NOS
(T-62_)
Terminal bronchiolar
carcinoma (T-62_)
- *8260 Papillary adenoma, NOS
(THYROID (T-939))
Papillary adenomatous polyp
(THYROID (T-939))
- 8261 Villous adenoma
Villous papilloma
- 8262 Intraductal papillary
adenocarcinoma
Intraductal papillary
carcinoma
- 8263 Papillary adenocarcinoma, NOS
Villous adenocarcinoma
- 8270 Chromophobe adenoma (T-943)
- 8273 Chromophobe carcinoma (T-943)
Chromophobe adenocarcinoma
(T-943)
- 8280 Acidophil adenoma (T-943)
Eosinophil adenoma (T-943)
- 8283 Acidophil carcinoma (T-943)
Acidophil adenocarcinoma
(T-943)
Eosinophil carcinoma (T-943)
Eosinophil adenocarcinoma
(T-943)
- 8290 Oncocytoma
Oncocytic adenoma
Oxyphil adenoma
- 8293 Oncocytic carcinoma
Oncocytic adenocarcinoma
- 8300 Basophil adenoma (T-943)
- 8303 Basophil carcinoma
(T-943)
Basophil adenocarcinoma
(T-943)
- 8310 Clear cell adenoma
Clear cell hidradenoma
Hypernephroid tumor, benign
- 8311 Clear cell tumor
Hypernephroid tumor, NOS
- 8313 Clear cell adenocarcinoma
Clear cell carcinoma
Hypernephroma (T-890)
Hypernephroid tumor,
malignant
Grawitz tumor
Renal cell adenocarcinoma
(T-890)
Renal cell carcinoma (T-890)
- 8320 Chief cell adenoma
- 8323 Granular cell carcinoma
Granular cell adenocarcinoma
- 8330 Follicular adenoma (T-939)
Microfollicular adenoma
(T-939)
- 8333 Follicular adenocarcinoma,
NOS (T-939)
Follicular carcinoma, NOS
(T-939)

MORPHOLOGY - NUMERICAL (continued)

- 8340 Fetal adenoma
Embryonal adenoma
- *8341 Mixed papillary and follicular adenoma (THYROID (T-939))
- 8343 Papillary and follicular adenocarcinoma (T-939)
Papillary and follicular carcinoma (T-939)
Mixed papillary and follicular carcinoma (T-939)
- 8350 Colloid adenoma (T-939)
Macrofollicular adenoma (T-939)
- 8353 Nonencapsulated sclerosing tumor (T-939)
Nonencapsulated sclerosing adenocarcinoma (T-939)
Hazard-Crile tumor (T-939)
- 8360 Hurthle cell adenoma (T-939)
- 8363 Hurthle cell carcinoma (T-939)
Hurthle cell adenocarcinoma (T-939)
- 8370 Adrenal cortical adenoma (T-940)
- 8373 Adrenal cortical carcinoma (T-940)
Adrenal cortical adenocarcinoma (T-940)
- 8383 Endometrioid carcinoma of ovary (T-830)
Endometrioid adenocarcinoma of ovary (T-830)
Adenocarcinoma arising in endometriosis
- 839-842 - ADNEXAL NEOPLASMS
- 8390 Adnexal adenoma
Rete cell tumor
Rete cell adenoma
- 8393 Adnexal carcinoma
Rete cell carcinoma
- 8400 Sweat gland adenoma (T-73_)
Apocrine adenoma (T-73_)
Eccrine poroma (T-73_)
Eccrine spiradenoma (T-73_)
Hidradenoma, NOS
Nodular hidradenoma
Papillary hidradenoma
Papillary syringadenoma (T-73_)
Spiradenoma, NOS (T-73_)
Sweat gland tumor (T-73_)
Syringadenoma, NOS (T-73_)
Syringoma, NOS (T-73_)
- 8403 Sweat gland adenocarcinoma (T-73_)
Sweat gland carcinoma (T-73_)
Apocrine adenocarcinoma (T-73_)
- 8410 Sebaceous adenoma (T-73_)
- 8413 Sebaceous adenocarcinoma (T-73_)
Sebaceous carcinoma (T-73_)
- 8420 Ceruminous adenoma (T-732)
- 8423 Ceruminous adenocarcinoma (T-732)
Ceruminous carcinoma (T-732)
- 843 - MUCOEPIDERMOID NEOPLASMS
- *8431 Mucoepidermoid tumor (ANY SITE)
- 8433 Mucoepidermoid carcinoma
- 844-854 - CYSTIC, MUCINOUS, SEROUS AND DUCTAL NEOPLASMS
- 8440 Cystadenoma, NOS
Cystoma, NOS
Adenocystoma
Serous cystadenoma, NOS
Serous cystoma

MORPHOLOGY - NUMERICAL (continued)

- 8443 Cystadenocarcinoma, NOS
 Serous cystadenocarcinoma,
 NOS
 Serous adenocarcinoma, NOS
- 8450 Papillary cystadenoma, NOS
- 8453 Papillary cystadenocarcinoma,
 NOS
 Papillocystic adenocarcinoma
- 8460 Papillary serous cystadenoma
- 8463 Papillary serous cystadeno-
 carcinoma
 Papillary serous adeno-
 carcinoma
- 8470 Mucinous cystadenoma, NOS
 Mucinous cystoma
 Papillary mucinous
 cystadenoma
 Papillary pseudomucinous
 cystadenoma
 Pseudomucinous cystadenoma,
 NOS
- 8473 Mucinous cystadenocarcinoma,
 NOS
 Papillary mucinous
 cystadenocarcinoma
 Papillary pseudomucinous
 cystadenocarcinoma
 Pseudomucinous adeno-
 carcinoma
 Pseudomucinous cystadeno-
 carcinoma, NOS
- 8473 Pseudomyxoma peritonei (T-589)
- 8480 Mucinous adenoma
- 8483 Mucin-producing adenocarcinoma
 Colloid adenocarcinoma
 Colloid carcinoma
 Gelatinous adenocarcinoma
 Gelatinous carcinoma
 Mucinous adenocarcinoma
 Mucinous carcinoma
 Mucoid adenocarcinoma
 Mucoid carcinoma
- 8493 Signet ring cell carcinoma
 Signet ring cell adeno-
 carcinoma
 Krukenberg tumor
- 8500 Intraductal papilloma
 Duct adenoma
 Ductal papilloma
 Intracystic papillary
 adenoma
 Intracystic papilloma
 Intraductal papillomatosis
- 8502 Intraductal carcinoma
 Comedocarcinoma, non-
 infiltrating (T-74_)
 Duct carcinoma-in-situ
 Intraductal adenocarcinoma
- 8503 Duct adenocarcinoma
 Infiltrating duct carcinoma
 Duct cell carcinoma
 Ductal carcinoma
 Comedocarcinoma, NOS (T-74_)
- 8513 Medullary carcinoma, NOS
 Medullary carcinoma with
 lymphoid stroma
 Medullary adenocarcinoma
 Medullary carcinoma with
 amyloid stroma
- 8522 Lobular carcinoma-in-situ
- 8523 Lobular carcinoma
 Lobular adenocarcinoma
- 8533 Inflammatory carcinoma
 Inflammatory adenocarcinoma
- 8543 Paget's disease, mammary or
 extramammary
 Paget's disease of breast
 (T-74_)
- 855 - ACINAR CELL NEOPLASMS
- 8550 Acinar cell adenoma
 Acinar adenoma
 Acinic cell adenoma
- 8551 Acinar cell tumor
 Acinic cell tumor
- 8553 Acinar cell carcinoma
 Acinic cell adenocarcinoma
 Acinar adenocarcinoma

MORPHOLOGY - NUMERICAL (continued)

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| <p>856-858 - COMPLEX EPITHELIAL NEOPLASMS</p> <p>8560 Papillary cystadenoma
lymphomatous (T-42_)
Warthin's tumor (T-42_)
Adenolymphoma (T-42_)
Lymphomatous adenoma (T-42_)</p> <p>8563 Adenosquamous carcinoma
Mixed adenocarcinoma and squamous cell carcinoma
Mixed adenocarcinoma and epidermoid carcinoma
Adenocarcinoid</p> <p>8573 Adenocarcinoma with squamous metaplasia
Adenoacanthoma</p> <p>8580 Thymoma, NOS (T-640)</p> <p>8583 Thymoma, malignant (T-640)
Thymic carcinoma (T-640)</p> <p>859-867 - SPECIALIZED GONADAL NEOPLASMS</p> <p>8591 Gonadal stromal tumor
Testicular stromal tumor (T-86_)
Ovarian stromal tumor (T-830)</p> <p>8600 Thecoma (T-830)
Theca cell tumor (T-830)</p> <p>8603 Theca cell carcinoma (T-830)</p> <p>8610 Luteoma (T-830)
Luteinoma (T-830)
Theca lutein tumor (T-830)</p> <p>8621 Granulosa cell tumor (T-830)
Granulosa cell-theca cell tumor (T-830)
Theca cell-granulosa cell tumor (T-830)</p> <p>8623 Granulosa cell carcinoma (T-830)</p> <p>8630 Arrhenoblastoma, NOS
Sertoli-Leydig cell tumor
Androblastoma, NOS</p> | <p>8631 Gynandroblastoma</p> <p>8633 Arrhenoblastoma, malignant
Androblastoma, malignant</p> <p>8640 Pick's tubular adenoma (T-830)
Sertoli cell adenoma (T-86_)
Sertoli cell tumor (T-86_)
Testicular adenoma (T-830)</p> <p>8643 Sertoli cell carcinoma (T-86_)</p> <p>8650 Interstitial cell tumor
Leydig cell tumor (T-86_)</p> <p>8660 Hilar cell tumor (T-830)</p> <p>8670 Masculinovblastoma</p> <p>868-871 - PARAGANGLIOMAS AND GLOMUS TUMORS</p> <p>8681 Paraganglioma, NOS</p> <p>8690 Nonchromaffin paraganglioma, NOS
Aortic body tumor (T-946)
Carotid body tumor (T-945)
Chemodectoma</p> <p>8691 Glomus jugulare tumor (T-946)</p> <p>8693 Nonchromaffin paraganglioma, malignant</p> <p>8700 Pheochromocytoma, NOS
Chromaffin paraganglioma
Chromaffin tumor
Chromaffinoma</p> <p>8703 Pheochromoblastoma
Pheochromocytoma, malignant</p> <p>8710 Glomus tumor
Glomangioma</p> <p>8713 Glomangiosarcoma
Glomoid sarcoma</p> <p>872-879 - NEVI AND MELANOMAS</p> <p>8720 Nevus, NOS (T-73_)
Neurofibromatosis</p> |
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MORPHOLOGY - NUMERICAL (continued)

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| <p>8723 Malignant melanoma
 Melanocarcinoma
 Melanoma, NOS
 Nevocarcinoma</p> <p>8733 Amelanotic melanoma</p> <p>8740 Junctional nevus (T-73_)
 Junction nevus (T-73_)
 Intraepidermal nevus (T-73_)</p> <p>8743 Lentigo, malignant
 Melanotic freckle</p> <p>8750 Intradermal nevus (T-73_)
 Dermal nevus (T-73_)</p> <p>8760 Compound nevus (T-73_)
 Dermal-epidermal nevus (T-73_)</p> <p>8761 Bathing trunk nevus (T-736)</p> <p>8770 Spindle cell nevus (T-73_)
 Epithelioid cell nevus (T-73_)
 Juvenile melanoma (T-73_)
 Juvenile nevus (T-73_)</p> <p>8773 Spindle cell melanoma
 Epithelioid cell melanoma
 Melenosarcoma</p> <p>8780 Blue nevus, NOS
 Jadassohn's nevus</p> <p>8783 Blue nevus, malignant</p> <p>8790 Cellular blue nevus
 Giant blue nevus</p> <p>880 - SARCOMA, NOS</p> <p>8803 Sarcoma, NOS
 Mesenchymal tumor, malignant
 Spindle cell sarcoma
 Giant cell sarcoma (except of bone M-9253)
 Small cell sarcoma
 Sarcomatosis, NOS</p> | <p>881-883 - FIBROMATOUS TUMORS</p> <p>8810 Fibroma, NOS
 Fibromyxoma
 Myxoid fibroma
 Periosteal fibroma (T-70_)
 Fascial fibroma</p> <p>8813 Fascial fibrosarcoma</p> <p>8820 Elastofibroma dorsi</p> <p>8821 Desmoid
 Invasive fibroma</p> <p>8823 Fibrosarcoma, NOS
 Fibromyxosarcoma
 Medullary fibrosarcoma (T-70_)
 Periosteal fibrosarcoma (T-70_)
 Periosteal sarcoma, NOS (T-70_)</p> <p>8830 Fibroxanthoma, NOS
 Xanthofibroma
 Dermatofibroma (T-73_)
 Subepidermal fibrosis (T-73_)
 Histiocytic angioma
 Histiocytoma
 Sclerosing hemangioma</p> <p>8833 Dermatofibrosarcoma protuberans (T-73_)
 Dermatofibrosarcoma, NOS (T-73_)
 Fibroxanthoma, malignant</p> <p>884 - MYXOMATOUS NEOPLASMS</p> <p>8840 Myxoma, NOS
 Angiomyxoma
 Elastomyxoma</p> <p>8843 Myxosarcoma</p> <p>885-888 - LIPOMATOUS NEOPLASMS</p> <p>8850 Lipoma, NOS
 Fibrolipoma
 Fibromyxolipoma
 Myxolipoma</p> |
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MORPHOLOGY - NUMERICAL (continued)

8853 Liposarcoma, NOS	8931 Endolymphatic stromal myosis
Fibroliposarcoma	(T-820)
Fibromyxoliposarcoma	Endometrial stromatosis
Myxoliposarcoma	(T-820)
8860 Angiolipoma	Stromal endometriosis
Hemangiolipoma	(T-820)
Angiomyolipoma	Stromal myosis, NOS (T-820)
Lipomyoma	
8863 Angiomyoliposarcoma	8933 Stromal sarcoma, NOS
8870 Myelolipoma	Endometrial stromal sarcoma
	(T-820)
8880 Hibernoma	Endometrial sarcoma, NOS
Fetal fat cell lipoma	
Fetal lipoma, NOS	(T-820)
889-892 - MYOMATOUS NEOPLASMS	894-899 - MIXED AND COMPOSITE TUMORS
8890 Leiomyoma, NOS	*8940 Mixed tumor, NOS (SALIVARY GLAND (T-42_))
Fibroid, uterus	Mixed tumor, salivary gland type, NOS (SALIVARY GLAND (T-42_))
Fibromyoma	Chondroid syringoma (SALIVARY GLAND (T-42_))
Leiomyofibroma	Composite tumor (SALIVARY GLAND (T-42_))
Myofibroma	
Angiomyoma	
Vascular leiomyoma	
Myoma	
8891 Leiomyomatosis	8943 Mixed tumor, malignant
	Mixed tumor, salivary gland type, malignant
8893 Leiomyosarcoma	8953 Mixed Mullerian tumor
Myosarcoma	Mixed mesodermal tumor, malignant
Angiomyosarcoma	Mixed mesodermal tumor, NOS
8900 Rhabdomyoma	
8903 Rhabdomyosarcoma, NOS	8963 Wilms's tumor (T-890)
Rhabdosarcoma	Adenomyosarcoma
8913 Embryonal rhabdomyosarcoma	Adenosarcoma
Sarcoma botryoides	Embryonal nephroma (T-890)
Botyroid sarcoma	Mesoblastic nephroma (T-890)
8923 Alveolar rhabdomyosarcoma	Nephroblastoma (T-890)
	Nephroma, NOS (T-890)
893 - COMPLEX MYOMATOUS AND STROMAL NEOPLASMS	8973 Hepatoblastoma (T-550)
	Embryonal hepatoma (T-550)
	Embryonal carcinoma of liver (T-550)
8930 Adenomyoma (T-820)	Congenital hepatoma (T-550)
Endometrioma (T-820)	*8980 Myoepithelioma (ANY SITE)

MORPHOLOGY - NUMERICAL (continued)

8983 Carcinosarcoma

8990 Mesenchymoma, benign

8991 Mesenchymoma, NOS
Mixed mesenchymal tumor

8993 Mesenchymoma, malignant
Embryonal sarcoma
Mixed mesenchymal sarcoma

900-903 - FIBROEPITHELIAL
TUMORS

9000 Brenner tumor, NOS (T-830)

9003 Brenner tumor, malignant
(T-830)

9010 Fibroadenoma, NOS
Intracanalicular
fibroadenoma, NOS
Pericanalicular fibroadenoma
Adenofibroma
Cystadenofibroma

9020 Cystosarcoma phyllodes, benign
(T-74_)
Fibroadenoma phyllodes
(T-74_)
Giant fibroadenoma, NOS
(T-74_)
Giant intracanalicular
fibroadenoma (T-74_)

9023 Cystosarcoma phyllodes,
malignant (T-74_)
Cystosarcoma phyllodes,
NOS (T-74_)

9030 Juvenile fibroadenoma (T-74_)

904 - SYNOVIAL NEOPLASMS

9040 Synovioma, benign
Giant cell tumor of tendon
sheath

9043 Synovial sarcoma
Synovioma, NOS

905 - MESOTHELIAL NEOPLASMS

9050 Mesothelioma, benign
Fibrous mesothelioma
Adenomatoid tumor

9051 Mesothelioma, NOS

9053 Mesothelioma, malignant
Mesothelial sarcoma

906-907 - GERM CELL NEOPLASMS

9063 Dysgerminoma
Seminoma

9071 Gonadoblastoma
Germinoma
Spermatocytoma

9073 Embryonal carcinoma (except
of liver M-8973)
Embryonal adenocarcinoma

908-909 - TERATOMATOUS
NEOPLASMS

9080 Teratoma, benign
Adult cystic teratoma
Adult teratoma, NOS
Cystic teratoma, NOS
Dermoid
Dermoid cyst
Differentiated teratoma

9081 Teratoma, NOS
Embryoma
Solid teratoma

9083 Teratoma, malignant
Embryonal teratoma
Teratoblastoma, malignant
Teratocarcinoma

9090 Struma ovarii (T-830)

9093 Struma ovarii, malignant
(T-830)

MORPHOLOGY - NUMERICAL (continued)

910 - TROPHOBLASTIC TUMORS

- 9100 Hydatidiform mole, NOS (T-819)
 - Hydatid mole (T-819)
 - Mole, NOS (T-819)
- 9101 Chorioadenoma destruens (T-819)
 - Chorioadenoma (T-819)
 - Hydatidiform mole, malignant (T-819)
 - Invasive hydatidiform mole (T-819)
 - Invasive mole, NOS (T-819)

- 9103 Choriocarcinoma
 - Chorioepithelioma
 - Chorioneptelioma

911 - MESONEPHROMAS

- 9110 Mesonephroma, benign
 - Mesonephric adenoma
- 9111 Mesonephric tumor
 - Endosalpingioma
- 9113 Mesonephroma, malignant
 - Mesonephric adenocarcinoma
 - Mesonephroma, NOS
 - Mesometanephric carcinoma
 - Wolffian duct carcinoma

912-916 - BLOOD VESSEL TUMORS

- 9120 Hemangioma, NOS
 - Angioma, NOS
 - Cavernous hemangioma
 - Chorioangioma (T-819)
- 9123 Hemangiosarcoma
 - Angiosarcoma
- 9130 Capillary hemangioma
 - Hemangioendothelioma, benign
 - Hemangioma simplex
 - Infantile hemangioma
 - Plexiform angioma
- 9131 Hemangioendothelioma, NOS
 - Angioendothelioma
 - Endothelioma (except of bone M-9263)

- 9133 Hemangioendothelioma, malignant
 - Endothelial sarcoma (except of bone M-9263)
 - Hemangioendothelial sarcoma

- 9140 Angiokeratoma
 - Angiokeratoma corporis diffusum

- 9143 Kaposi's sarcoma
 - Multiple hemorrhagic sarcoma

- 9150 Hemangiopericytoma, benign

- 9151 Hemangiopericytoma, NOS
 - Perithelioma

- 9153 Hemangiopericytoma, malignant
 - Perithelial sarcoma

- 9160 Angiofibroma, NOS
 - Juvenile angiofibroma

- 9161 Hemangioblastoma
 - Angioblastoma

- 9163 Perivascular sarcoma
 - Angiofibrosarcoma

917 - LYMPHATIC VESSEL TUMORS

- 9170 Lymphangioma
 - Hygroma, NOS
 - Cystic hygroma
 - Lymphangioendothelioma

- 9173 Lymphangiosarcoma
 - Lymphangioendothelial sarcoma

918-920 - OSTEOMAS AND OSTEOSARCOMAS

- 9180 Osteoma, NOS

- 9183 Osteosarcoma, NOS
 - Osteogenic sarcoma, NOS
 - Osteochondrosarcoma
 - Fibroblastic osteosarcoma
 - Osteofibrosarcoma
 - Telangiectatic osteosarcoma

MORPHOLOGY - NUMERICAL (continued)

- 9190 Osteoid osteoma, NOS (T-70_)
- 9193 Parosteal osteosarcoma (T-70_)
Parosteal osteoma (T-70_)
- Periosteal osteogenic
sarcoma (T-70_)
- Juxtacortical osteosarcoma
(T-70_)
- 9200 Osteoblastoma (T-70_)
- Giant osteoid osteoma
(T-70_)
- 921-924 - CHONDROMATOUS
NEOPLASMS
- 9210 Osteochondroma
Cartilaginous exostosis
Osteocartilaginous exostosis
Ecchondroma
- 9211 Ecchondrosis
- 9220 Chondroma
Enchondroma
- 9221 Chondromatosis
- 9223 Chondrosarcoma
Fibrochondrosarcoma
- 9230 Chondroblastoma, NOS (T-70_)
Chondromatous giant cell
tumor (T-70_)
- Codman's tumor (T-70_)
- 9233 Chondroblastoma, malignant
(T-70_)
- 9240 Chondromyxoid fibroma
Chondromyxoma
- 9243 Chondromyxosarcoma
- 925 - GIANT CELL TUMORS
- 9250 Giant cell tumor of bone,
benign (T-70_)
- Osteoclastoma, benign
(T-70_)
- 9251 Giant cell tumor of bone, NOS
(T-70_)
- Osteoclastoma, NOS (T-70_)
- Giant cell tumor, NOS (except
of tendon sheath M-9040)
- 9253 Giant cell tumor of bone,
malignant (T-70_)
- Osteoclastoma, malignant
(T-70_)
- Giant cell sarcoma of bone
(T-70_)
- 926 - MISCELLANEOUS BONE
TUMORS
- 9260 Aneurysmal bone cyst (T-70_)
- 9263 Ewing's sarcoma (T-70_)
- Ewing's tumor (T-70_)
- Endothelial sarcoma of bone
(T-70_)
- Endothelioma of bone (T-70_)
- 927-934 - ODONTOGENIC TUMORS
- 9271 Odontogenic tumor, NOS
Odontoma, NOS
Dentinoma, NOS
Cementifying fibroma
Cementoma
- 9280 Compound odontoma
Complex odontoma
Dentigerous mixed tumor
Calcified odontoma
- 9290 Ameloblastic odontoma
Fibroameloblastic odontoma
Fibroameloblastic dentinoma
- 9300 Adenoameloblastoma
- 9310 Ameloblastoma, NOS
Adamantinoma
Adamantinoid craniopharyngioma
- 9320 Odontogenic myxoma
Odontogenic fibroma

MORPHOLOGY - NUMERICAL (continued)

9330	Ameloblastic fibroma Ameloblastic hemangioma Ameloblastic neurilemoma	*9390 Choroid plexus papilloma (BRAIN (T-91_))
9333	Ameloblastic sarcoma Odontogenic fibrosarcoma	*9391 Ependymoma, NOS (BRAIN (T-91_)) Ependymoma, Grade I (BRAIN (T-91_)) Epithelial ependymoma (BRAIN (T-91_)) Papillary ependymoma (BRAIN (T-91_)) Myxopapillary ependymoma (BRAIN (T-91_))
9340	Calcifying epithelial odontogenic tumor Calcifying ameloblastoma	
	935-937 - MISCELLANEOUS TUMORS	
9350	Hamartoma Choristoma Progonoma, NOS	9393 Ependymoma, malignant Ependymoblastoma Ependymoma, Grades II-IV
9351	Craniopharyngioma, NOS Rathke's pouch tumor	9403 Astrocytoma, NOS (except of nose M-9380) Astrocytoma, Grade I Astroglioma
9360	Retinal anlage tumor Melanoameloblastoma Melanotic progonoma Anlage tumor, NOS	9413 Protoplasmic astrocytoma Gemistocytic astrocytoma Gemistocytoma
*9361	Pinealoma (PINEAL GLAND (T-944)) Pinealoblastoma (PINEAL GLAND (T-944))	9423 Fibrillary astrocytoma Fibrous astrocytoma Piloid astrocytoma
9363	Chordoma	9433 Astroblastoma Astrocytoma, Grade II Spongioblastoma polare Spongioblastoma, NOS Spongioblastic astrocytoma
9370	Granular cell myoblastoma, NOS	9443 Glioblastoma multiforme Glioblastoma, NOS Astrocytoma, Grades III and IV Spongioblastoma multiforme
9373	Granular cell myoblastoma, malignant Alveolar soft part sarcoma	9453 Oligodendroglioma, NOS Oligodendroglioma, Grade I
	938-948 - GLIOMAS	9463 Oligodendroblastoma Oligodendroglioma, Grades II-IV
9380	Nasal glioma Astrocytoma of nose Glioma of nose	9473 Medulloblastoma
*9381	Subependymal glioma (BRAIN (T-91_))	9483 Cerebellar sarcoma (T-916)
9383	Glioma, malignant Glioma, NOS (except of nose M-9380) Mixed glioma Gliosarcoma	

MORPHOLOGY - NUMERICAL (continued)

- 949-952 - NEUROEPITHELIOMATOUS NEOPLASMS
- 9490 Ganglioneuroma
Gangliocytoma
- 9493 Ganglioneuroblastoma
- 9501 Neurocytoma
Neuroastrocytoma
Ganglioglioma
- 9503 Neuroblastoma, NOS
Sympathicoblastoma
Sympathicogonioma
Sympathogonioma
Medulloepithelioma
Diktyoma
Neuroepithelioma, NOS
Spongioneuroblastoma
- 9513 Retinoblastoma (T-900)
- 9523 Esthesioneurocytoma (T-600)
Esthesioneuroblastoma (T-600)
Esthesioneuroepithelioma (T-600)
Olfactory neuroblastoma (T-600)
Olfactory neuroepithelioma (T-600)
- 953 - MENINGIOMAS
- *9530 Meningioma, NOS (CEREBRAL MENINGES (T-921))
Meningothelial meningioma (CEREBRAL MENINGES (T-921))
Fibroblastic meningioma (CEREBRAL MENINGES (T-921))
Psammomatous meningioma (CEREBRAL MENINGES (T-921))
Angiomatous meningioma (CEREBRAL MENINGES (T-921))
- *9531 Meningiomatosis, NOS (CEREBRAL MENINGES (T-921))
Diffuse meningiomatosis (CEREBRAL MENINGES (T-921))
Multiple meningiomas (CEREBRAL MENINGES (T-921))
- 9533 Meningioma, malignant
Leptomeningeal sarcoma
Meningeal sarcoma
Meningeal sarcomatosis
Meningothelial sarcoma
Meningofibrosarcoma
- 954-957 - NERVE SHEATH TUMORS
- 9540 Neurofibroma, NOS
- 9541 Neurofibromatosis, NOS
Multiple neurofibromatosis
von Recklinghausen's disease, NOS (except of bone)
Recklinghausen's disease, NOS (except of bone)
- 9543 Neurofibrosarcoma
Neurogenic sarcoma
Neurosarcoma
- 9550 Plexiform neurofibroma
Plexiform neuroma
- 9560 Neurileoma, NOS
Acoustic neuroma (T-920)
Schwannoma, NOS
Neurinoma
Perineural fibroblastoma
- 9561 Neurinomatosis
- 9563 Neurileoma, malignant
Schwannoma, malignant
Neurilemosarcoma
- 9570 Neuroma, NOS

MORPHOLOGY - NUMERICAL (continued)

- 959-963 - LYMPHOMAS
- 9590 Lymphomatous tumor, benign
Lymphoid polyp
Pseudolymphoma
Lymphoma, benign
- 9591 Spiegler-Fendt sarcoid (T-73)
Orbital lymphoma (T-901)
- 9593 Malignant lymphoma, NOS
Lymphoma, NOS
- 9600 Lymphoepithelial lesion,
benign
- 9603 Stem cell lymphoma
- 9613 Lymphosarcoma, NOS
Malignant lymphoma,
lymphosarcoma type
- 9623 Lymphocytic lymphosarcoma
Lymphocytic lymphoma, NOS
Malignant lymphocytoma
Lymphocytoma, NOS
Lymphocytic lymphoma, well
differentiated
- 9633 Lymphoblastic lymphosarcoma
Lymphocytic lymphoma, poorly
differentiated
Lymphoblastoma
- 964 - RETICULUM CELL SARCOMAS
- 9643 Reticulum cell sarcoma
Histiocytic lymphoma
Reticulum cell lymphosarcoma
Reticulosarcoma
Malignant lymphoma,
reticulum cell type
- 965-968 - HODGKIN'S DISEASE
- 9653 Hodgkin's disease, NOS
Lymphogranuloma
Lymphogranulomatosis
Hodgkin's lymphoma
- 9654 Hodgkin's disease, lymphocytic-
histiocytic predominance
- 9655 Hodgkin's disease, mixed
cellularity
- 9657 Hodgkin's disease, lymphocytic
depletion
- 9658 Hodgkin's disease, nodular
sclerosis
- 9663 Hodgkin's paragranuloma
- 9673 Hodgkin's granuloma
- 9683 Hodgkin's sarcoma
- 969 - GIANT FOLLICLE LYMPHOMAS
- 9693 Giant follicle lymphoma
Brill-Symmers's disease
Macrofollicular lymphoma
Giant follicular
lymphosarcoma
- 970 - MYCOSIS FUNGOIDES
- 9703 Mycosis fungoides (T-73)
- 971-972 - MISCELLANEOUS
RETICULOENDOTHELIAL
NEOPLASMS
- 9713 Microglioma
- 9723 Reticuloendothelial sarcoma
Kupffer cell sarcoma (T-550)
Malignant reticulo-
endotheliosis
- 973 - PLASMA CELL TUMORS
- 9731 Plasmacytoma, NOS
Monostotic myeloma
Plasma cell tumor
Solitary myeloma
Solitary plasmacytoma
- 9733 Plasma cell myeloma
Plasmacytic myeloma
Multiple myeloma
Myeloma, NOS
Myelomatosis

MORPHOLOGY - NUMERICAL (continued)

974 - MAST CELL TUMORS

9741 Mast cell tumor

9743 Mast cell sarcoma
Systemic tissue mast cell
disease

975 - BURKITT'S TUMOR

9753 Burkitt's tumor

4th DIGIT CODE FOR LEUKEMIAS
(Applies to Code Numbers
980-993)

4th DIGIT
CODE NO.

3.....NOS

5.....Acute

7.....Chronic

8.....Subacute

9.....Subleukemic or
aleukemic

980 - LEUKEMIA, NOS

9803 Leukemia, NOS (T-691)

9805 Acute leukemia, NOS (T-691)
Stem cell leukemia (T-691)
Blast leukemia (T-691)
Blastic leukemia, NOS
(T-691)

9807 Chronic leukemia, NOS (T-691)

9808 Subacute leukemia, NOS (T-691)

9809 Subleukemic leukemia, NOS
(T-691)
Aleukemic leukemia, NOS
(T-691)

981 - COMPOUND LEUKEMIAS

9813 Compound leukemia (T-691)

982 - LYMPHOCYTIC LEUKEMIAS

9823 Lymphocytic leukemia, NOS
(T-691)
Lymphogenous leukemia, NOS
(T-691)
Lymphatic leukemia, NOS
(T-691)

9825 Acute lymphocytic leukemia
(T-691)
Lymphoblastic leukemia
(T-691)
Acute lymphogenous
leukemia (T-691)
Acute lymphatic leukemia
(T-691)

9827 Chronic lymphocytic leukemia
(T-691)
Chronic lymphogenous
leukemia (T-691)
Chronic lymphatic leukemia
(T-691)

9828 Subacute lymphocytic
leukemia (T-691)
Subacute lymphogenous
leukemia (T-691)
Subacute lymphatic
leukemia (T-691)

9829 Subleukemic lymphocytic
leukemia (T-691)
Subleukemic lymphogenous
leukemia (T-691)
Subleukemic lymphatic
leukemia (T-691)
Aleukemic lymphocytic
leukemia (T-691)
Aleukemic lymphogenous
leukemia (T-691)
Aleukemic lymphatic
leukemia (T-691)

983 - PLASMACYTIC LEUKEMIAS

9833 Plasmacytic leukemia (T-691)
Plasma cell leukemia (T-691)

MORPHOLOGY - NUMERICAL (continued)

984	- ERYTHROLEUKEMIAS	9868 Subacute granulocytic leukemia (T-691)
9843	Erythroleukemia (T-691) Erythremic myelosis (T-691) DiGuglielmo's disease (T-691)	Subacute myeloid leukemia (T-691)
		Subacute neutrophilic leukemia (T-691)
		Subacute myelogenous leukemia (T-691)
985	- LYMPHOSARCOMA CELL LEUKEMIAS	
9853	Lymphosarcoma cell leukemia Leukolymphosarcoma Leucosarcoma Lympholeukosarcoma	9869 Subleukemic granulocytic leukemia (T-691)
		Subleukemic myeloid leukemia (T-691)
		Subleukemic neutrophilic leukemia (T-691)
		Subleukemic myelogenous leukemia (T-691)
986	- GRANULOCYTIC LEUKEMIAS	Aleukemic granulocytic leukemia (T-691)
9863	Granulocytic leukemia, NOS (T-691) Myelogenous leukemia, NOS (T-691) Myeloid leukemia, NOS (T-691) Neutrophilic leukemia, NOS (T-691) Myelosis, NOS (T-691)	Aleukemic myeloid leukemia (T-691)
		Aleukemic neutrophilic leukemia (T-691)
		Aleukemic myelogenous leukemia (T-691)
9865	Acute granulocytic leukemia (T-691) Blastic granulocytic leukemia (T-691) Acute myelogenous leukemia (T-691) Acute myeloid leukemia (T-691) Myeloblastic leukemia (T-691) Acute neutrophilic leukemia (T-691)	987 - BASOPHILIC LEUKEMIAS
9867	Chronic granulocytic leukemia (T-691) Myelocytic leukemia (T-691) Chronic myelogenous leukemia (T-691) Chronic myeloid leukemia (T-691) Myelomonocytic leukemia (T-691) Naegeli type monocytic leukemia (T-691) Chronic neutrophilic leukemia (T-691)	9873 Basophilic leukemia (T-691)
		988 - EOSINOPHILIC LEUKEMIAS
		9883 Eosinophilic leukemia (T-691)
		989 - MONOCYTIC LEUKEMIAS
		9893 Monocytic leukemia, NOS (T-691) Histiocytic leukemia (T-691) Schilling type monocytic leukemia (T-691)
		9895 Acute monocytic leukemia (T-691) Monoblastic leukemia (T-691)
		9897 Chronic monocytic leukemia (T-691)
		9898 Subacute monocytic leukemia (T-691)

MORPHOLOGY - NUMERICAL (continued)

9899 Subleukemic monocytic leukemia
(T-691)
Aleukemic monocytic leukemia
(T-691)

990-993 - MISCELLANEOUS
LEUKEMIAS

9903 Mast cell leukemia (T-691)
9913 Thrombocytic leukemia (T-691)
Megakaryocytic leukemia
(T-691)

9923 Megakaryocytic myelosis
(T-691)

9933 Chloroma

995 - POLYCYTHEMIA

*9951 Polycythemia vera

GENERAL ALPHABETIC INDEX

NOS - Not Otherwise Specified (See page vi)

***Reportable by Agreement**

***Summary Code for Multiple Bladder or Multiple Skin.
(Per Operational Note 10)**

- A -

		ACINIC CELL
M-8553	adenocarcinoma	
M-8550	adenoma	
M-8551	tumor	
T-920	Acoustic nerve	
M-9560	Acoustic neuroma (T-920)	
T-704	Acromioclavicular joint	
		ADAMANTINOID
M-9310	craniopharyngioma	
M-9310	Adamantinoma	
M-8573	Adenoacanthoma	
M-9300	Adenoameloblastoma	
M-8563	Adenocarcinoid	
		ADENOCARCINOMA
M-8143	NOS	
M-8283	acidophil (T-943)	
M-8553	acinar	
M-8553	acinic cell	
M-8373	adrenal cortical (T-940)	
M-8253	alveolar	
M-8403	apocrine (T-73_)	
M-8213	arising in adenomatous polyp	
M-8383	arising in endometriosis	
M-8223	arising in multiple polypsis	
M-8303	basophil (T-943)	
M-8163	bile duct (See page xii)	
M-8253	bronchiolar (T-62_)	
M-8423	ceruminous (T-732)	
M-8273	chromophobe (T-943)	
M-8313	clear cell	
M-8483	colloid	
M-8203	cylindroid type	
M-8503	duct	
M-9073	embryonal	
M-8383	endometrioid of ovary (T-830)	
M-8283	eosinophil (T-943)	
		ACIDOPHIL
M-8283	adenocarcinoma (T-943)	
M-8280	adenoma (T-943)	
M-8283	carcinoma (T-943)	
M-8553	Acinar adenocarcinoma	
M-8550	Acinar adenoma	
		ACINAR CELL
M-8550	adenoma	
M-8553	carcinoma	
M-8551	tumor	

ALPHABETIC INDEX (continued)

ADENOCARCINOMA (continued)

M-8333 follicular, NOS (T-939)
M-8343 follicular and papillary (T-939)
M-8483 gelatinous
M-8323 granular cell
M-8363 Hurthle cell (T-939)
M-8142 in-situ
M-8533 inflammatory
M-8502 intraductal
M-8262 intraductal papillary
M-8153 islet cell (T-574)
M-8523 lobular
M-8513 medullary
M-9113 mesonephric
M-8483 mucin-producing
M-8483 mucinous
M-8483 mucoid
M-8353 nonencapsulated
sclerosing (T-939)
M-8293 oncocytic
M-8263 papillary, NOS
M-8343 papillary and follicular (T-939)
M-8262 papillary intraductal
M-8463 papillary serous
M-8453 papillocystic
M-8473 pseudomucinous
M-8313 renal cell (T-890)
M-8413 sebaceous (T-73_)
M-8443 serous, NOS
M-8463 serous papillary
M-8493 signet ring cell
M-8403 sweat gland (T-73_)
M-8193 trabecular
M-8263 villous

M-8563 Adenocarcinoma and
epidermoid carcinoma,
mixed
M-8563 Adenocarcinoma and squamous
cell carcinoma, mixed
M-8573 Adenocarcinoma with
squamous metaplasia
M-8440 Adenocystoma
M-9010 Adenofibroma
M ---- Adenofibrosis (not
neoplastic SNOP M-7623)

T-471 Adenoid

ADENOID CYSTIC

M-8103 basal cell carcinoma (T-73_)
M-8100 basal cell tumor (T-73_)
M-8203 carcinoma, NOS

M-8560 Adenolymphoma (T-42_)

ADENOMA

M-8140 NOS
M-8280 acidophil (T-943)
M-8550 acinar
M-8550 acinar cell
M-8550 acinic cell
M-8390 adnexal
M-8370 adrenal cortical (T-940)
M-8250 alveolar
M-8400 apocrine (T-73_)
M-8300 basophil (T-943)
M-8160 bile duct
*M-8141 bronchial, NOS (LUNG (T-62_))
M-8243 bronchial, carcinoid type (T-62_)
M-8203 bronchial, cylindroid type (T-62_)
M-8243 carcinoid type bronchial (T-62_)
M-8420 ceruminous (T-732)
M-8320 chief cell
M-8270 chromophobe (T-943)
M-8310 clear cell
M-8350 colloid (T-939)
M-8203 cylindroid type bronchial (T-62_)
M-8500 duct
M-8340 embryonal
M-8280 eosinophil (T-943)
M-8340 fetal
M-8330 follicular (T-939)
*M-8341 follicular and papillary, mixed (THYROID (T-939))
M-8360 Hurthle cell (T-939)
M-8500 intracystic papillary
M-8150 islet cell (T-574)
M-8170 liver cell (T-550)
M-8560 lymphomatous (T-42_)
M-8350 macrofollicular (T-939)
M-8143 malignum
M-9110 mesonephric
M-8330 microfollicular (T-939)

ALPHABETIC INDEX (continued)

	ADENOMA (continued)	T-719	Adipose tissue, NOS
*M-8341	mixed papillary and follicular (THYROID (T-939))	T-839	Adnexa, uterine
M-8480	mucinous	M-8390	Adnexal adenoma
M-8290	oncocytic	M-8393	Adnexal carcinoma
M-8290	oxyphil		
*M-8260	papillary, NOS (THYROID (T-939))		ADRENAL
*M-8341	papillary and follicular mixed (THYROID (T-939))	T-940	NOS
M-8500	papillary intracystic	T-940	cortex
M-8640	Pick's tubular (T-830)	T-940	gland
M-8210	polypoid	T-940	medulla
M-8390	rete cell		
M-8410	sebaceous (T-73_)		ADRENAL CORTICAL
M-8640	Sertoli cell (T-86_)	M-8373	adenocarcinoma (T-940)
M-8190	solid	M-8370	adenoma (T-940)
M-8400	sweat gland (T-73_)	M-8373	carcinoma (T-940)
M-8640	testicular (T-830)		
M-8190	trabecular	M-9080	Adult cystic teratoma
M-8640	tubular, Pick's (T-830)	M-9080	Adult teratoma, NOS
M-8261	villous		
M-9050	Adenomatoid tumor	T-733	Ala nasi
	ADENOMATOSIS	T-599	Alimentary tract
M ----	NOS		
M ----	fibrosing (not neoplastic SNOP M-7622)		ALVEOLAR
M-8251	pulmonary (T-62_)	M-8253	adenocarcinoma
	ADENOMATOUS	M-8250	adenoma
M ----	goiter (not neoplastic SNOP M-7234)	M-8253	carcinoma
M ----	hyperplasia (not neoplastic SNOP M-7308)	M-8253	cell carcinoma
M-8210	polyp, NOS	M-8923	rhabdomyosarcoma
M-8213	polyp, adenocarcinoma arising in	M-9373	soft part sarcoma
M-8213	polyp, carcinoma arising in		
*M-8260	polyp, papillary (THYROID (T-939))		ALVEOLAR MUCOSA
M-8220	polyps, multiple	T-439	NOS
		T-431	lower
		T-430	upper
		M-8733	Amelanotic melanoma
			AMELOBLASTIC
		M-9330	fibroma
		M-9330	hemangioma
		M-9330	neurilemoma
		M-9290	odontoma
		M-9333	sarcoma
		M-9310	Ameloblastoma, NOS
		M-9340	Ameloblastoma, calcifying
		T-562	Ampulla of Vater
		T-541	Ampulla, rectal
		M ----	Amputation neuroma (not neoplastic SNOP M-4832)
M-8930	Adenomyoma (T-820)		
M-8963	Adenomyosarcoma		
M ----	Adenomyosis (not neoplastic SNOP M-7672)		
M-8963	Adenosarcoma		
M-8563	Adenosquamous carcinoma		

ALPHABETIC INDEX (continued)

T-542	Anal canal		ANTECUBITAL SPACE (cont'd)
T-542	Anal sphincter		connective tissue
M ---8	Anaplastic (See Grade Code Pg. 19)		skin
M-8630	Androblastoma, NOS		subcutaneous tissue
M-8633	Androblastoma, malignant		
M-9260	Aneurysmal bone cyst (T-70_)		
M-9161	Angioblastoma	T-642	Anterior mediastinum
M-9131	Angioendothelioma	T-440	Anterior portion of floor of mouth
M-9160	Angiofibroma, NOS	T-464	Anterior surface of epiglottis
M-9160	Angiofibroma, juvenile		
M-9163	Angiofibrosarcoma		
M-9140	Angiokeratoma	T-414	ANTERIOR 2/3 OF TONGUE NOS
M-9140	Angiokeratoma corporis diffusum	T-411	dorsal surface
M-8860	Angiolipoma	T-413	ventral surface
	ANGIOMA		
M-9120	NOS		ANTERIOR WALL
M-8830	histiocytic	T-473	nasopharynx
M-9130	plexiform	T-518	stomach
		T-883	urinary bladder
*M-9530	Angiomatous meningioma (CEREBRAL MENINGES (T-921))		ANTRUM
M-8860	Angiomyolipoma	T-601	mastoid
M-8863	Angiomyoliposarcoma	T-602	maxillary
M-8890	Angiomyoma	T-512	pyloric
M-8893	Angiomyosarcoma	T-512	stomach
M-8840	Angiomyxoma	T-543	Anus, NOS (excludes Skin of anus T-735)
M-9123	Angiosarcoma	T-735	Anus, skin
	ANKLE	T-714	Aorta
T-995	NOS	T-946	Aortic body
T-737	NOS (carcinoma, melanoma)		M-8690 Aortic body tumor (T-946)
T-713	NOS (sarcoma)		T-962 Aortic lymph node
T-708	bone		M-8403 Apocrine adenocarcinoma (T-73_)
T-713	connective tissue		M-8400 Apocrine adenoma (T-73_)
T-708	joint		
T-737	skin		APONEUROSIS
T-713	subcutaneous tissue	T-719	NOS
M-9360	Anlage tumor, NOS	T-712	palmar
M-9360	Anlage tumor, retinal	T-713	plantar
T-548	Anorectum	T-535	Appendix
	ANTECUBITAL SPACE		ARACHNOID
T-994	NOS	T-921	NOS
T-736	NOS (carcinoma, melanoma)	T-921	intracranial
T-712	NOS (sarcoma)	T-923	spinal

ALPHABETIC INDEX (continued)

T-740	Areola	ASTROCYTOMA (continued)
	ARGENTAFFINOMA	M-9413 gemistocytic
*M-8241	NOS (GI TRACT (T-50 - T-59))	M-9403 grade I
*M-8240	benign (GI TRACT (T-50 - T-59))	M-9433 grade II
M-8243	malignant	M-9443 grades III and IV
	ARM	M-9380 nose
T-994	NOS	M-9423 piloid
T-736	NOS (carcinoma, melanoma)	M-9413 protoplasmic
T-712	NOS (sarcoma)	M-9433 spongioblastic
T-704	bone	
T-712	connective tissue	M-9403 Astroglioma
T-704	joint	T-702 Atlas
T-963	lymph node	
T-712	muscle	AUDITORY
T-736	skin	T-732 canal, NOS
T-712	soft tissue	T-732 canal, external
T-712	subcutaneous tissue	T-601 tube
M-8630	Arrhenoblastoma, NOS	
M-8633	Arrhenoblastoma, malignant	T-732 Auricle, NOS
	ARTERY	T-732 Auricle, skin
T-719	NOS	
T-714	axillary	AURICULAR
T-710	carotid	T-732 canal, external
T-715	celiac	T-710 cartilage
T-713	femoral	T-960 lymph node
T-716	iliac	
T-714	internal mammary	T-719 Autonomic nervous system
T-715	mesenteric	
T-712	radial	AXILLA
T-715	renal	T-991 NOS
T-714	subclavian	T-735 NOS (carcinoma, melanoma)
T-712	ulnar	T-714 NOS (sarcoma)
	ARYEPIGLOTTIC FOLD	T-714 connective tissue
T-482	NOS	T-714 fatty tissue
T-482	hypopharyngeal aspect	T-963 lymph node
T-611	laryngeal aspect	T-735 skin
		T-714 subcutaneous tissue
T-613	Arytenoid cartilage	
T-536	Ascending colon	AXILLARY
		T-714 artery
M-9433	Astroblastoma	T-963 lymph node
		T-746 tail of breast
	ASTROCYTOMA	
M-9403	NOS (except of Nose M-9380)	T-702 Axis
M-9423	fibrillary	
M-9423	fibrous	- B -
		BACK
		T-998 NOS
		T-735 NOS (carcinoma, melanoma)
		T-717 NOS (sarcoma)
		T-702 bone

ALPHABETIC INDEX (continued)

	BACK (continued)	
T-717	connective tissue	M-8163 adenocarcinoma (See Pg. xii)
T-717	fascia	M-8160 adenoma
T-717	muscle	M-8163 carcinoma (See page xii)
T-735	skin	
T-717	subcutaneous tissue	
T-841	Bartholin's gland	M-8183 Bile duct and hepatocellular carcinoma, mixed (T-550)
	BASAL CELL	
M-8093	carcinoma, NOS (T-73_)	
M-8103	carcinoma, adenoid cystic (T-73_)	
M-8093	carcinoma, superficial multicentric (T-73_)	
M-8093	epithelioma, NOS (T-73_)	
M-8090	epithelioma, intraepidermal, Borst-Jadassohn (T-73_)	
M -----	papilloma (Not neoplastic SNOP M-7351)	
M-8091	tumor, NOS (T-73_)	
M-8100	tumor, adenoid cystic (T-73_)	
T-910	Basal ganglia	
M-8093	Basal-squamous cell carcinoma, mixed (T-73_)	
M-8123	Basaloid carcinoma	
T-410	Base of tongue, NOS	
T-410	Base of tongue, dorsal surface	
T-917	Basis pedunculi	
	OPHIL	
M-8303	adenocarcinoma (T-943)	
M-8300	adenoma (T-943)	
M-8303	carcinoma (T-943)	
M-8093	Basosquamous carcinoma (T-73_)	
M-8761	Bathing trunk nevus (T-736)	
M ---0	Benign (See Behavior Code)	
T-712	Biceps brachii muscle	
T-713	Biceps femori muscle	
	BILE DUCT	
M-8163	adenocarcinoma (See Pg. xii)	
M-8160	adenoma	
M-8163	carcinoma (See page xii)	
M-8183	Bile duct and hepatocellular carcinoma, mixed (T-550)	
	BILE DUCT	
T-561	NOS	
T-561	common	
T-561	cystic	
T-561	extrahepatic	
T-561	hepatic	
T-551	intrahepatic	
T-551	Biliary canaliculus	
T-569	Biliary tract	
	BLADDER	
T-889	NOS	
T-884	neck	
T-889	urinary, NOS	
T-883	urinary, anterior wall	
T-881	urinary, dome	
T-882	urinary, lateral wall	
T-880	urinary, trigone	
T-690	Blood	
T-719	Blood vessel, NOS	
	BLUE NEVUS	
M-8780	NOS	
M-8790	cellular	
M-8790	giant	
M-8783	malignant	
	BODY	
T-946	aortic	
T-945	carotid	
T-900	ciliary	
T-571	pancreas	
T-946	para-aortic	
T-873	penis	
T-514	stomach	
T-820	uterus	
	BONE CYST, ANEURYSMAL	
M-9260	(T-70_)	

ALPHABETIC INDEX (continued)

	BONE	
T-709	NOS	T-402 Both lips
T-708	ankle	M-8913 Botryoid sarcoma
T-704	arm	
T-702	back	BOWEL
T-705	carpal	T-590 NOS
T-700	cranial	T-539 large
T-700	ethmoid	T-529 small
T-700	facial	
T-705	finger	M-8082 Bowen's disease
T-708	foot	M-8082 Bowen's type, intraepidermal squamous cell carcinoma
T-704	forearm	
T-700	frontal	
T-705	hand	BRACHIAL
T-708	heel	T-963 lymph node
T-706	hip	T-712 nerve
T-700	hyoid	T-712 plexus
T-706	innominate	
T-701	jaw, NOS	T-712 Brachialis muscle
T-701	jaw, lower	T-919 Brain, NOS
T-700	jaw, upper	T-917 Brain stem
T-708	knee	T-468 Branchial cleft
T-707	leg	
T-707	long, lower limb	BREAST
T-704	long, upper limb	T-749 NOS (excludes Skin of breast T-735)
T-691	marrow	T-740 areola
T-705	metacarpal	T-746 axillary tail
T-708	metatarsal	T-741 central portion
T-700	nasal	T-743 lower inner quadrant
T-700	occipital	T-745 lower outer quadrant
T-700	orbital	T-740 nipple
T-700	parietal	T-735 skin
T-706	pelvic	T-742 upper inner quadrant
T-706	pubic	T-744 upper outer quadrant
T-708	short, lower limb	
T-705	short, upper limb	M-9000 Brenner tumor, NOS (T-830)
T-704	shoulder	M-9003 Brenner tumor, malignant (T-830)
T-709	skeletal	M-9693 Brill-Symmers's disease
T-700	skull	
T-700	sphenoid	T-833 Broad ligament
T-708	tarsal	
T-700	temporal	BRONCHIAL ADENOMA
T-705	thumb	*M-8141 NOS (LUNG (T-62_))
T-708	toe	M-8243 carcinoid type (T-62_)
T-705	wrist	M-8203 cylindroid type (T-62_)
T-700	zygomatic	
T-412	Border of tongue, lateral	T-961 Bronchial lymph node
M-8090	Borst-Jadassohn intraepidermal basal cell epithelioma (T-73_)	

ALPHABETIC INDEX (continued)

BRONCHIOLAR
 M-8253 adenocarcinoma (T-62_)
 M-8253 carcinoma, NOS (T-62_)
 M-8253 carcinoma, terminal (T-62_)

 T-629 Bronchiole
 T-629 Bronchogenic
 T-961 Bronchopulmonary lymph node

 BRONCHUS
 T-629 NOS
 T-625 lower lobe
 T-622 main
 T-624 middle lobe
 T-623 upper lobe

 M-8100 Brooke's tumor (T-73_)

 T-733 Brow

 BUCCAL
 T-459 cavity
 T-450 mucosa
 T-451 sulcus

 M-9753 Burkitt's tumor

 T-719 Bursa, NOS

 BUTTOCK
 T-993 NOS
 T-735 NOS (carcinoma, melanoma)
 T-716 NOS (sarcoma)
 T-716 connective tissue
 T-716 muscle
 T-735 skin
 T-716 subcutaneous tissue

- C -

T-534 Caecum
 M-9280 Calcified odontoma

 CALCIFYING
 M-9340 ameloblastoma
 M-9340 epithelial odontogenic tumor
 M-8110 epithelioma, Malherbe's (T-73_)

T-891 Calyces, renal
 T-891 Calyx, renal

 CANAL
 T-542 anal
 T-732 auditory, NOS
 T-732 auditory, external
 T-732 auricular, external
 T-800 endocervical
 T-511 pyloric

 T-551 Canaliculus, biliary

 M-8003 Cancer
 M-8073 Cancroid

 CANTHUS
 T-731 NOS
 T-731 inner
 T-731 outer

 M-9130 Capillary hemangioma

 T-910 Capsule, internal

 CARCINOID TUMOR
 *M-8241 NOS (GI TRACT (T-50_-T-59_))
 *M-8240 benign (GI TRACT (T-50_-T-59_))
 M-8243 malignant

 M-8243 Carcinoid type bronchial adenoma (T-62_)

 CARCINOMA
 M-8013 NOS
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M-9290	Fibroameloblastic dentinoma	M ----- Fibrosing adenomatosis (not neoplastic SNOP M-7622)
M-9290	Fibroameloblastic odontoma	M ----- Fibrosis, NOS (not neoplastic SNOP M-4800)
*M-9530	Fibroblastic meningioma (CEREBRAL MENINGES (T-921))	M-8830 Fibrosis, subepidermal (T-73_)
M-9183	Fibroblastic osteosarcoma	
M-9560	Fibroblastoma, perineural	FIBROUS
M-9223	Fibrochondrosarcoma	M-9423 astrocytoma
M -----	Fibroepithelial papilloma (not neoplastic SNOP M-7382)	M ----- dysplasia (not neoplastic SNOP M-765_)
M-8890	Fibroid, uterus	M-9050 mesothelioma
M-8850	Fibrolipoma	M ----- osteoma (not neoplastic SNOP M-7654)
M-8853	Fibroliposarcoma	
	FIBROMA	M-8830 Fibroxanthoma, NOS
M-8810	NOS	M-8833 Fibroxanthoma, malignant
M-9330	ameloblastic	
M-9271	cementifying	T-707 Fibula
M-9240	chondromyxoid	T-922 Filum terminale
M-8810	fascial	
M-8821	invasive	FINGER
M-8810	myxoid	T-994 NOS
M -----	non-ossifying (not neoplastic SNOP M-7654)	T-736 NOS (carcinoma, melanoma)
		T-712 NOS (sarcoma)
		T-705 bone
		T-712 connective tissue
		T-712 muscle
		T-736 nail

ALPHABETIC INDEX (continued)

	FINGER (continued)		FOREARM
T-736	skin	T-994	NOS
T-712	subcutaneous tissue	T-736	NOS (carcinoma, melanoma)
T-712	tendon	T-712	NOS (sarcoma)
	FLANK	T-704	bone
T-998	NOS	T-712	connective tissue
T-735	NOS (carcinoma, melanoma)	T-712	muscle
T-717	NOS (sarcoma)	T-736	skin
T-717	connective tissue	T-712	soft tissue
T-717	muscle	T-712	subcutaneous tissue
T-735	skin		FOREHEAD
T-717	subcutaneous tissue	T-733	NOS
	FLOOR OF MOUTH	T-710	NOS (sarcoma)
T-449	NOS	T-710	connective tissue
T-440	anterior portion	T-733	skin
T-441	lateral portion	T-710	subcutaneous tissue
M-9693	Follicle, giant lymphoma	T-871	Foreskin
	POLLICULAR	T-473	Fornix, pharyngeal
M-8333	adenocarcinoma, NOS (T-939)	T-840	Fornix, vagina
M-8330	adenoma (T-939)		FOSSA
M-8333	carcinoma, NOS (T-939)	T-481	pyriform
M-9693	giant lymphosarcoma	T-472	Rosenmuller
	M-8343 Follicular and papillary adenocarcinoma (T-939)	T-461	tonsillar
*M-8341	Follicular and papillary adenoma, mixed (THYROID (T-939))	T-844	Fourchette
M-8343	Follicular and papillary carcinoma (T-939)	T-915	Fourth ventricle
M-8343	Follicular and papillary carcinoma, mixed (T-939)	M -----	Freckle, NOS (n. neoplastic SNOP M-5712)
	FOOT	M-8743	Freckle, melanotic
T-995	NOS	T-457	Frenulum labii
T-737	NOS (carcinoma, melanoma)	T-413	Frenulum linguae
T-713	NOS (sarcoma)		FRONTAL
T-708	bone	T-700	bone
T-713	connective tissue	T-911	lobe
T-708	joint	T-911	pole
T-713	muscle	T-604	sinus
T-708	phalanx		FUNDUS
T-737	skin	T-513	gastric
T-737	sole	T-513	stomach
T-713	subcutaneous tissue	T-820	uteri
			- G -
		T-560	Gallbladder
		T-719	Ganglia, NOS
		T-910	Ganglia, basal

ALPHABETIC INDEX (continued)

M-9490	Gangliocytoma		GIANT (continued)
M-9501	Ganglioglioma	M-9693	follicle lymphoma
M-9493	Ganglioneuroblastoma	M-9693	follicular lymphosarcoma
M-9490	Ganglioneuroma	M-9020	intracanalicular fibroadenoma (T-74_)
		M-9200	osteoid osteoma (T-70_)
			GINGIVA
		T-439	NOS
		T-431	lower
		T-431	mandibular
		T-430	maxillary
		T-430	upper
		T-704	Girdle, shoulder
			GLAND
		T-940	adrenal
		T-841	Bartholin's
		T-732	ceruminal
		T-893	Cowper's
		T-420	duct, parotid
		T-422	duct, sublingual
		T-421	duct, submaxillary
		T-800	endocervical
		T-949	endocrine, NOS
		T-820	endometrial
		T-902	lacrimal
		T-429	major salivary
		T-749	mammary
		T-731	Meibomian
		T-800	Nabothian
		T-941	parathyroid
		T-894	paraurethral
		T-420	parotid
		T-944	pineal
		T-943	pituitary
		T-859	prostate
		T-429	salivary, NOS (excludes minor salivary gland; see Introduction)
		T-429	salivary, major
		T-422	sublingual
		T-421	submandibular
		T-421	submaxillary
		T-940	suprarenal
		T-939	thyroid
		T-893	urethral
			GIANT
M-9020	fibroadenoma, NOS (T-74_)	M ----	Glandular carcinoma (See adenocarcinoma)
M-9020	fibroadenoma, intracanalicular (T-74_)	M-8210	Glandular polyp

ALPHABETIC INDEX (continued)

T-872	Glans penis	M-8313	Grawitz tumor
M-9443	Glioblastoma, NOS	T-516	Greater curvature of stomach
M-9443	Glioblastoma multiforme		
	GLIOMA		GROIN
M-9383	NOS (except of nose M-9380)	T-993	NOS
M-9383	malignant	T-735	NOS (carcinoma, melanoma)
M-9383	mixed	T-716	NOS (sarcoma)
M-9380	nasal	T-716	connective tissue
M-9380	nose	T-716	fatty tissue
*M-9381	subependymal (BRAIN (T-91_))	T-965	lymph node
		T-735	skin
		T-716	subcutaneous tissue
M-9383	Gliosarcoma		GUM
T-910	Globus pallidus	T-439	NOS
M-8710	Glomangioma	T-431	lower
M-8713	Glomangiosarcoma	T-430	upper
M-8713	Glomoid sarcoma		M-8631 Gynandroblastoma
T-946	Glomus, coccygeal		- H -
T-946	Glomus jugulare		
M-8691	Glomus jugulare tumor (T-946)	M-8103	Hair matrix carcinoma (T-73_)
M-8710	Glomus tumor	M-9350	Hamartoma
T-920	Glossopharyngeal nerve		HAND
T-610	Glottis	T-994	NOS
T-716	Gluteus maximus muscle	T-736	NOS (carcinoma, melanoma)
M-8591	Gonadal stromal tumor	T-712	NOS (sarcoma)
M-9071	Gonadoblastoma	T-705	bone
M ----	Grade (See Grade Code Pg. 19)	T-712	connective tissue
	GRANULAR CELL	T-705	joint
M-8323	adenocarcinoma	T-712	muscle
M-8323	carcinoma	T-705	phalanx
M-9370	myoblastoma, NOS	T-736	skin
M-9373	myoblastoma, malignant	T-712	subcutaneous tissue
M ----	Granuloma, NOS (See SNOP)	T-452	Hard palate
M-9673	Granuloma, Hodgkin's	M-8353	Hazard-Crile tumor (T-939)
	GRANULOSA CELL		HEAD
M-8623	carcinoma (T-830)	T-990	NOS
M-8621	theca cell tumor (T-830)	T-734	NOS (carcinoma, melanoma)
M-8621	tumor (T-830)	T-710	NOS (sarcoma)
		T-710	connective tissue
		T-960	lymph node
		T-710	muscle

ALPHABETIC INDEX (continued)

	HEAD (continued)		HEPATIC
T-734	skin (excludes Skin of face T-733, Skin of ear T-732 and Skin of lip T-730)	T-550	NOS
T-710	subcutaneous tissue	T-561	bile duct
		T-561	duct, NOS
		T-530	flexure of colon
		T-962	lymph node
T-570	Head of pancreas	M-8973	Hepatoblastoma (T-550)
T-641	Heart	M-8173	Hepatocarcinoma (T-550)
	HEEL	M-8183	Hepato-cellular and bile duct carcinoma, mixed (T-550)
T-995	NOS	M-8173	Hepato-cellular carcinoma (T-550)
T-737	NOS (carcinoma, melanoma)	M-8180	Hepatocholangioma, benign (T-550)
T-713	NOS (sarcoma)		
T-708	bone		
T-713	connective tissue		
T-737	skin		
T-713	subcutaneous tissue		
T-713	tendon		
T-732	Helix		
M-9161	Hemangioblastoma		
M-9133	Hemangioendothelial sarcoma		
	HEMANGIOENDOTHELIOMA		
M-9131	NOS		
M-9130	benign		
M-9133	malignant		
M-8860	Hemangiolioma		
	HEMANGIOMA		
M-9120	NOS		
M-9330	ameloblastic		
M-9130	capillary		
M-9120	cavernous		
M-9130	infantile		
M-8830	sclerosing		
M-9130	simplex		
	HEMANGIOPERICYTOMA		
M-9151	NOS		
M-9150	benign		
M-9153	malignant		
M-9123	Hemangiosarcoma		
M ----	Hematoma (not neoplastic SNOP M-385_)		
T-699	Hematopoietic system		
T-910	Hemisphere, cerebral		
			HIP
		T-995	NOS
		T-737	NOS (carcinoma, melanoma)
		T-713	NOS (sarcoma)
		T-706	bone
		T-713	connective tissue
		T-706	joint
		T-737	skin
		T-713	subcutaneous tissue
		T-912	Hippocampus

ALPHABETIC INDEX (continued)

M-8830 Histiocytic angioma
 M-9643 Histiocytic lymphoma
 M-8830 Histiocytoma
 M ---- Histiocytosis (not neoplastic SNOP M-768_)

HODGKIN'S
 M-9653 disease, NOS
 M-9657 disease, lymphocytic depletion
 M-9654 disease,
 lymphocytic-histio-
 cytic predominance
 M-9655 disease, mixed cellularity
 M-9658 disease, nodular sclerosis
 M-9673 granuloma
 M-9653 lymphoma
 M-9663 paragranuloma
 M-9683 sarcoma

T-704 Humerus

HURTHLE CELL
 M-8363 adenocarcinoma (T-939)
 M-8360 adenoma (T-939)
 M-8363 carcinoma (T-939)

M-9100 Hydatid mole (T-819)

HYDATIDIFORM MOLE
 M-9100 NOS (T-819)
 M-9101 invasive (T-819)
 M-9101 malignant (T-819)

M-9170 Hygroma, NOS
 M-9170 Hygroma, cystic

T-840 Hymen
 T-700 Hyoid bone

M-8070 Hyperkeratotic papilloma

HYPERNEPHROID TUMOR
 M-8311 NOS
 M-8310 benign
 M-8313 malignant

M-8313 Hypernephroma (T-890)

T-966 Hypogastric lymph node
 T-920 Hypoglossal nerve

T-482 Hypopharyngeal aspect of aryepiglottic fold
 T-489 Hypopharyngeal wall
 T-489 Hypopharynx, NOS
 T-483 Hypopharynx, posterior wall
 T-943 Hypophysis
 T-910 Hypothalamus

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T-534 Ileocecal valve
 T-962 Ileocolic lymph node
 T-522 Ileum
 T-716 Iliac artery
 T-966 Iliac lymph node
 T-714 Iliopsoas muscle
 T-706 Ilium

M ---2 In-situ (See Behavior Code)

M-9130 Infantile hemangioma

T-966 Inferior epigastric lymph node
 T-962 Inferior mesenteric lymph node

M-8503 Infiltrating duct carcinoma
 M ---- Infiltrative fasciitis (not neoplastic SNOP M-7394)
 M-8533 Inflammatory adenocarcinoma
 M-8533 Inflammatory carcinoma

T-963 Infraclavicular lymph node
 T-965 Inguinal lymph node

INGUINAL REGION
 T-993 NOS
 T-735 NOS (carcinoma, melanoma)
 T-716 NOS (sarcoma)
 T-716 connective tissue
 T-716 fatty tissue
 T-965 lymph node
 T-735 skin
 T-716 subcutaneous tissue

INNER
 T-457 aspect of lip
 T-731 canthus
 T-601 ear

ALPHABETIC INDEX (continued)

T-706	Innominate bone	INTRADUCTAL
T-961	Innominate lymph node	M-8502 adenocarcinoma
T-910	Insula	M-8502 carcinoma
M-8150	Insulinoma (T-574)	M-8262 papillary adenocarcinoma
		M-8262 papillary carcinoma
		M-8500 papilloma
		M-8500 papillomatosis
		INTRAEPIDERMAL
T-961	INTERCOSTAL lymph node	M-8090 basal cell epithelioma, Borst-Jadassohn (T-73_)
T-714	muscle	M-8072 carcinoma, NOS
T-714	nerve	M-8740 nevus (T-73_)
		M-8082 squamous cell carcinoma, Bowen's type
		M ---2 Intraepithelial (See Malignancy Code)
		M-8012 Intraepithelial carcinoma, NOS
		M-8072 Intraepithelial squamous cell carcinoma
T-702	Intervertebral disc	T-551 Intrahepatic bile duct
T-962	Intestinal lymph node	T-966 Intrapelvic lymph node
T-590	Intestinal tract	T-961 Intrathoracic lymph node
		T-991 Intrathoracic site, NOS
		T-610 Intrinsic larynx
		INVASIVE
T-590	INTESTINE NOS	M-8821 fibroma
T-539	large (excludes Rectum T-541 and Rectosigmoid junction T-540)	M-9101 hydatidiform mole (T-819)
T-529	small	M-9101 mole, NOS (T-819)
		M-9101 mole, hydatidiform (T-819)
T-962	Intra-abdominal lymph node	T-900 Iris
T-992	Intra-abdominal site	T-993 Ischiorectal fossa
		T-706 Ischium
M-9010	Intracanalicular fibroadenoma, NOS	T-910 Island of Reil
M-9020	Intracanalicular fibroadenoma, giant (T-74_)	T-574 Islands of Langerhans
T-921	Intracranial arachnoid	ISLET CELL
T-921	Intracranial meninges	M-8153 adenocarcinoma (T-574)
T-919	Intracranial site	M-8150 adenoma (T-574)
		M-8153 carcinoma (T-574)
		M-8150 tumor (T-574)
M-8500	Intracystic papillary adenoma	T-574 Islets of Langerhans
M-8500	Intracystic papilloma	T-821 Isthmus uteri
M-8750	Intradermal nevus (T-73_)	

ALPHABETIC INDEX (continued)

- J -

M-8780 Jadassohn's nevus

JAW

T-990 NOS
T-701 bone, NOS
T-701 bone, lower
T-700 bone, upper
T-733 skin

T-521 Jejunum

JOINT

T-709 NOS
T-704 acromioclavicular
T-708 ankle
T-704 arm
T-703 costovertebral
T-704 elbow
T-708 foot
T-705 hand
T-706 hip
T-707 knee, NOS
T-707 knee, lateral meniscus
T-707 knee, medial meniscus
T-707 leg
T-704 shoulder
T-703 sternocostal
T-701 temporomandibular
T-705 wrist

T-960 Jugular lymph node

JUNCTION

T-510 cardio-esophageal
T-508 middle and lower third of esophagus
T-508 upper and middle third of esophagus
T-540 rectosigmoid
T-808 squamocolumnar of cervix

M-8740 Junction nevus (T-73_)
M-8740 Junctional nevus (T-73_)

T-465 Junctional region of oropharynx
T-415 Junctional zone of tongue

JUVENILE

M-9160 angiofibroma
M-9030 fibroadenoma (T-74_)
M-8770 melanoma (T-73_)
M-8770 nevus (T-73_)

M-9193 Juxtacortical osteosarcoma (T-70_)

- K -

M-9143 Kaposi's sarcoma
M ----- Keratoacanthoma (not neoplastic SNOP M-7348)
M-8070 Keratotic papilloma

KIDNEY

T-890 NOS
T-890 parenchyma
T-891 pelvis

KNEE

T-995 NOS
T-737 NOS (carcinoma, melanoma)
T-713 NOS (sarcoma)
T-708 bone
T-713 connective tissue
T-707 joint, NOS
T-707 joint, lateral meniscus
T-707 joint, medial meniscus
T-737 skin
T-713 subcutaneous tissue

M-8493 Krukenberg tumor
M-9723 Kupffer cell sarcoma (T-550)

- L -

LABIA

T-844 NOS
T-841 majora
T-842 minora

LABIUM

T-844 NOS
T-841 majus
T-842 minus

T-907 Lacrimal duct, nasal
T-902 Lacrimal gland
T-574 Langerhans, Islands
T-574 Langerhans, Islets
T-539 Large bowel

M-8013 Large cell carcinoma

ALPHABETIC INDEX (continued)

T-539 Large intestine (excludes
 Rectum T-541 and
 Rectosigmoid junction
 T-540)

T-611 Laryngeal aspect of ary-
 epiglottic fold

T-613 Laryngeal cartilage

T-489 Laryngopharynx

LARYNX

T-619 NOS

T-611 extrinsic

T-610 intrinsic

T-611 ventricular fold

LATERAL

T-412 border of tongue

T-707 meniscus of knee joint

T-441 portion of floor of

 mouth

T-915 ventricle

LATERAL WALL

T-466 mesopharynx

T-472 nasopharynx

T-466 oropharynx

T-882 urinary bladder

T-714 Latissimus dorsi muscle

M-8143 Leather bottle stomach

LEG

T-995 NOS

T-737 NOS (carcinoma, melanoma)

T-713 NOS (sarcoma)

T-707 bone

T-713 connective tissue

T-707 joint

T-965 lymph node

T-713 muscle

T-737 skin

T-713 subcutaneous tissue

T-713 tendon

M-8890 Leiomyofibroma

M-8890 Leiomyoma, NOS

M-8890 Leiomyoma, vascular

M-8891 Leiomyomatosis

M-8893 Leiomyosarcoma

T-900 Lens, crystalline

M ----- Lentigo, NOS (not
 neoplastic SNOP M-5713)

M-8743 Lentigo, malignant

M-9533 Leptomeningeal sarcoma

T-515 Lesser curvature of stomach

M-9853 Leucosarcoma

LEUKEMIA (T-691)

M-9803 NOS

M-9805 acute, NOS

M-9865 acute granulocytic

M-9825 acute lymphatic

M-9825 acute lymphocytic

M-9825 acute lymphogenous

M-9895 acute monocytic

M-9865 acute myelogenous

M-9865 acute myeloid

M-9865 acute neutrophilic

M-9809 aleukemic, NOS

M-9869 aleukemic granulocytic

M-9829 aleukemic lymphatic

M-9829 aleukemic lymphocytic

M-9829 aleukemic lymphogenous

M-9899 aleukemic monocytic

M-9869 aleukemic myelogenous

M-9869 aleukemic myeloid

M-9869 aleukemic neutrophilic

M-9873 basophilic

M-9805 blast

M-9805 blastic, NOS

M-9865 blastic granulocytic

M-9807 chronic, NOS

M-9867 chronic granulocytic

M-9827 chronic lymphatic

M-9827 chronic lymphocytic

M-9827 chronic lymphogenous

M-9897 chronic monocytic

M-9867 chronic myelogenous

M-9867 chronic myeloid

M-9867 chronic neutrophilic

M-9813 compound

M-9883 eosinophilic

M-9863 granulocytic, NOS

M-9865 granulocytic acute

M-9869 granulocytic aleukemic

M-9865 granulocytic blastic

M-9867 granulocytic chronic

M-9868 granulocytic subacute

M-9869 granulocytic subleukemic

M-9893 histiocytic

M-9823 lymphatic, NOS

ALPHABETIC INDEX (continued)

LEUKEMIA T-691 (continued)	
M-9825	lymphatic acute
M-9829	lymphatic aleukemic
M-9827	lymphatic chronic
M-9828	lymphatic subacute
M-9829	lymphatic subleukemic
M-9825	lymphoblastic
M-9823	lymphocytic, NOS
M-9825	lymphocytic acute
M-9829	lymphocytic aleukemic
M-9827	lymphocytic chronic
M-9828	lymphocytic subacute
M-9829	lymphocytic subleukemic
M-9823	lymphogenous, NOS
M-9825	lymphogenous acute
M-9829	lymphogenous aleukemic
M-9827	lymphogenous chronic
M-9828	lymphogenous subacute
M-9829	lymphogenous subleukemic
M-9853	lymphosarcoma cell
M-9903	mast cell
M-9913	megakaryocytic
M-9895	monoblastic
M-9893	monocytic, NOS
M-9895	monocytic acute
M-9899	monocytic aleukemic
M-9897	monocytic chronic
M-9867	monocytic, Naegeli type
M-9893	monocytic, Schilling type
M-9898	monocytic subacute
M-9899	monocytic subleukemic
M-9865	myeloblastic
M-9867	myelocytic
M-9863	myelogenous, NOS
M-9865	myelogenous acute
M-9869	myelogenous aleukemic
M-9867	myelogenous chronic
M-9868	myelogenous subacute
M-9869	myelogenous subleukemic
M-9863	myeloid, NOS
M-9865	myeloid acute
M-9869	myeloid aleukemic
M-9867	myeloid chronic
M-9868	myeloid subacute
M-9869	myeloid subleukemic
M-9867	myelomonocytic
M-9867	Naegeli type monocytic
M-9863	neutrophilic, NOS
M-9865	neutrophilic acute
M-9869	neutrophilic aleukemic
M-9867	neutrophilic chronic
M-9868	neutrophilic subacute
M-9869	neutrophilic subleukemic

LEUKEMIA T-691 (continued)	
M-9833	plasma cell
M-9833	plasmacytic
M-9893	Schilling type monocytic
M-9805	stem cell
M-9808	subacute, NOS
M-9868	subacute granulocytic
M-9828	subacute lymphatic
M-9828	subacute lymphocytic
M-9828	subacute lymphogenous
M-9898	subacute monocytic
M-9868	subacute myelogenous
M-9868	subacute myeloid
M-9868	subacute neutrophilic
M-9809	subleukemic, NOS
M-9869	subleukemic granulocytic
M-9829	subleukemic lymphatic
M-9829	subleukemic lymphocytic
M-9829	subleukemic lymphogenous
M-9899	subleukemic monocytic
M-9869	subleukemic myelogenous
M-9869	subleukemic myeloid
M-9869	subleukemic neutrophilic
M-9913	thrombocytic
M-9853	Leukolymphosarcoma
M-8650	Leydig cell tumor (T-86_)
M-8630	Leydig-Sertoli cell tumor
T-731	Lid, lower
T-731	Lid, upper
LIGAMENT	
T-719	NOS
T-833	broad
T-835	round
T-834	uterine
LIMB	
T-995	lower, NOS
T-965	lower, lymph node
T-737	lower, skin
T-994	upper, NOS
T-963	upper, lymph node
T-736	upper, skin
T-419	Lingual, NOS
T-416	Lingual tonsil
M-8143	Linitis plastica (T-51_)

ALPHABETIC INDEX (continued)

LIP

T-409 NOS (excludes Skin of lip
T-730 and Internal
lip T-457)
T-403 commissure
T-409 external
T-457 frenulum labii
T-457 inner aspect
T-457 internal
T-401 lower (excludes Skin of
lower lip T-730
and Internal lip
T-457)
T-730 lower, skin
T-457 mucosa
T-730 skin, NOS
T-400 upper (excludes Skin of
upper lip T-730
and Internal lip
T-457)
T-730 upper, skin
T-409 vermillion border

M ---- Lipogranuloma (not
neoplastic SNOP M-4404)

LIPOMA
M-8850 NOS
M-8880 fetal, NOS
M-8880 fetal fat cell

M-8860 Lipomyoma
M-8853 Liposarcoma, NOS

T-402 Lips, NOS
T-402 Lips, both
T-550 Liver

M-8170 Liver cell adenoma (T-550)
M-8173 Liver cell carcinoma
(T-550)

LOBE
T-911 frontal
T-625 lower, bronchus
T-625 lower, lung
T-624 middle, bronchus
T-624 middle, lung
T-914 occipital
T-913 parietal
T-912 temporal
T-623 upper, bronchus
T-623 upper, lung

LOBULAR
M-8523 adenocarcinoma
M-8523 carcinoma
M-8522 carcinoma-in-situ

LOWER
T-431 alveolar mucosa
T-431 gingiva
T-431 gum
T-743 inner quadrant of breast
T-701 jaw bone
T-731 lid
T-401 lip (excludes Skin of
lower lip T-730 and
Internal lip T-457)
T-730 lip, skin
T-625 lobe, bronchus
T-625 lobe, lung
T-745 outer quadrant of breast
T-505 third of esophagus
T-821 uterine segment

LOWER LIMB
T-995 NOS
T-713 connective tissue
T-965 lymph node
T-737 skin
T-713 subcutaneous tissue

LUMBAR
T-922 cord
T-962 lymph node
T-717 nerve

T-716 Lumbo-sacral plexus

LUNG
T-629 NOS
T-622 hilus
T-625 lower lobe
T-624 middle lobe
T-623 upper lobe

M-8610 Luteinoma (T-830)
M-8610 Luteoma (T-830)

T --- Lymph gland (See Lymph Node)

ALPHABETIC INDEX (continued)

LYMPH NODE	
T-969	NOS
T-962	aortic
T-963	arm
T-960	auricular
T-963	axilla
T-963	axillary
T-963	brachial
T-961	bronchial
T-961	bronchopulmonary
T-962	celiac
T-960	cervical
T-965	Cloquet
T-962	colic
T-962	common duct
T-963	cubital
T-961	diaphragmatic
T-966	epigastric, inferior
T-963	epitrochlear
T-960	face
T-960	facial
T-965	femoral
T-962	gastric
T-965	groin
T-960	head
T-962	hepatic
T-961	hilar, NOS
T-961	hilar, pulmonary
T-962	hilar, splenic
T-966	hypogastric
T-962	ileocolic
T-966	iliac
T-966	inferior epigastric
T-962	inferior mesenteric
T-963	infraclavicular
T-965	inguinal
T-965	inguinal region
T-961	innominate
T-961	intercostal
T-962	intestinal
T-962	intra-abdominal
T-966	intrapelvic
T-961	intrathoracic
T-960	jugular
T-965	leg
T-965	lower limb
T-962	lumbar
T-960	mandibular
T-961	mediastinal
T-962	mesenteric, NOS
T-962	mesenteric, inferior
T-962	mesenteric, superior
T-962	midcolic
T-968	multiple regions
	T-960 neck
	T-966 obturator
	T-960 occipital
	T-962 pancreatic
	T-962 para-aortic
	T-966 paracervical
	T-966 parametrial
	T-961 parasternal
	T-960 parotid
	T-963 pectoral
	T-966 pelvic
	T-962 periaortic
	T-965 popliteal
	T-962 porta-hepatis
	T-962 portal
	T-969 prelaryngeal
	T-966 presymphysial
	T-960 pretracheal
	T-961 pulmonary, NOS
	T-961 pulmonary hilar
	T-962 pyloric
	T-962 retroperitoneal
	T-960 retropharyngeal
	T-965 Rosenmuller's
	T-966 sacral
	T-961 scalene
	T-962 splenic, NOS
	T-962 splenic hilar
	T-963 subclavicular
	T-965 subinguinal
	T-960 submandibular
	T-960 submaxillary
	T-960 submental
	T-963 subscapular
	T-962 superior mesenteric
	T-960 supraclavicular
	T-965 tibial
	T-961 tracheal
	T-961 tracheobronchial
	T-963 upper limb
	T-968 Lymph nodes of multiple regions
	M-9173 Lymphangiomyomatosis
	M-9170 Lymphangioendothelial sarcoma
	M-9170 Lymphangioma
	M-9173 Lymphangiosarcoma
	T-719 Lymphatics, NOS

ALPHABETIC INDEX (continued)

M-9633 Lymphoblastic lymphosarcoma
 M-9633 Lymphoblastoma
 M-9623 Lymphocytic lymphoma, NOS
 M-9633 Lymphocytic lymphoma,
 poorly differentiated
 M-9623 Lymphocytic lymphoma, well
 differentiated
 M-9623 Lymphocytic lymphosarcoma
 M-9623 Lymphocytoma, NOS
 M-9623 Lymphocytoma, malignant
 M-9600 Lymphoepithelial lesion,
 benign
 M-8083 Lymphoepithelioma
 M-9653 Lymphogranuloma
 M-9653 Lymphogranulomatosis
 M-9590 Lymphoid polyp
 M-9853 Lympholeukosarcoma

LYMPHOMA

M-9593 NOS
 M-9590 benign
 M-9693 giant follicle
 M-9643 histiocytic
 M-9653 Hodgkin's
 M-9623 lymphocytic, NOS
 M-9633 lymphocytic, poorly
 differentiated
 M-9623 lymphocytic, well
 differentiated
 M-9693 macrofollicular
 M-9593 malignant, NOS
 M-9613 malignant, lymphosarcoma
 type
 M-9643 malignant, reticulum cell
 type
 M-9591 orbital (T-901)
 M-9603 stem cell

M-8560 Lymphomatous adenoma (T-42_)
 M-9590 Lymphomatous tumor, benign

LYMPHOSARCOMA

M-9613 NOS
 M-9853 cell leukemia
 M-9693 giant follicular
 M-9633 lymphoblastic
 M-9623 lymphocytic
 M-9643 reticulum cell
 M-9613 type, malignant lymphoma

- M -

M-8350 Macrofollicular adenoma
 (T-939)
 M-9693 Macrofollicular lymphoma
 T-622 Main bronchus
 T-429 Major salivary gland
 MALE
 T-879 genital organs
 T-879 genital tract
 T-879 genito-urinary tract
 M-8110 Malherbe's calcifying
 epithelioma (T-73_)
 M-8003 Malignancy

M ----- Malignant (See Behavior Code)

M-9101 Malignant hydatidiform mole
 (T-819)

T-714 Mammary artery, internal
 T-749 Mammary gland
 M-8543 Mammary Paget's disease
 (T-74_)

T-701 Mandible
 T-431 Mandibular gingiva
 T-960 Mandibular lymph node
 M-8670 Masculinovblastoma
 T-710 Masseter muscle

MAST CELL

M-9743 disease, systemic tissue
 M-9743 sarcoma
 M-9741 tumor

T-601 Mastoid antrum
 T-700 Maxilla

MAXILLARY

T-602 antrum
 T-430 gingiva
 T-602 sinus

T-707 Medial meniscus of knee
 joint
 T-712 Median nerve
 T-961 Mediastinal lymph node

ALPHABETIC INDEX (continued)

	MEDIASTINUM
T-649	NOS
T-642	anterior
T-643	posterior
T-940	Medulla, adrenal
T-917	Medulla oblongata
	MEDULLARY
M-8513	adenocarcinoma
M-8513	carcinoma, NOS
M-8513	carcinoma with amyloid stroma
M-8513	carcinoma with lymphoid stroma
M-8823	fibrosarcoma (T-70_)
M-9473	Medulloblastoma
M-9503	Medulloepithelioma
M-9523	Megakaryocytic myelosis (T-691)
T-731	Meibomian gland
M-9360	Melanoameloblastoma
M-8723	Melanocarcinoma
	MELANOMA
M-8723	NOS
M-8733	amelanotic
M-8773	epithelioid cell
M-8770	juvenile (T-73_)
M-8723	malignant
M-8773	spindle cell
M-8773	Melanosarcoma
M-8743	Melanotic freckle
M-9360	Melanotic progonoma
T-819	Membranes, fetal
M-9533	Meningeal sarcoma
M-9533	Meningeal sarcomatosis
	MENINGES
T-921	NOS
T-921	cerebral
T-921	cranial
T-921	intracranial
T-923	spinal
M-9533	Meningiofibrosarcoma

	MENINGIOMA
*M-9530	NOS (CEREBRAL MENINGES (T-921))
*M-9530	angiomatous (CEREBRAL (T-91_))
*M-9530	fibroblastic (CEREBRAL MENINGES (T-921))
M-9533	malignant
*M-9530	meningothelial (CEREBRAL MENINGES (T-921))
*M-9530	psammomatous (CEREBRAL MENINGES (T-921))
*M-9531	Meningiomas, multiple (CEREBRAL MENINGES (T-921))
*M-9531	Meningiomatosis, NOS (CEREBRAL MENINGES (T-921))
*M-9531	Meningiomatosis, diffuse (CEREBRAL MENINGES (T-921))
*M-9530	Meningothelial meningioma (CEREBRAL MENINGES (T-921))
M-9533	Meningothelial sarcoma
T-707	Meniscus, lateral of knee joint
T-707	Meniscus, medial of knee joint
M-8993	Mesenchymal sarcoma, mixed
M-8803	Mesenchymal tumor, malignant
M-8991	Mesenchymal tumor, mixed
	MESENCHYMOMA
M-8991	NOS
M-8990	benign
M-8993	malignant
T-715	Mesenteric artery
T-962	Mesenteric lymph node, NOS
T-962	Mesenteric lymph node, inferior
T-962	Mesenteric lymph node, superior
T-588	Mesentery
T-588	Mesoappendix
M-8963	Mesoblastic nephroma (T-890)

ALPHABETIC INDEX (continued)

T-588	Mesocolon	
M-8953	Mesodermal tumor, mixed, NOS	
M-8953	Mesodermal tumor, mixed, malignant	
M-9113	Mesometanephric carcinoma	
	MESONEPHRIC	MIXED
M-9113	adenocarcinoma	M-8563 adenocarcinoma and epidermoid carcinoma
M-9110	adenoma	M-8563 adenocarcinoma and squamous cell carcinoma
M-9111	tumor	M-8093 basal-squamous cell carcinoma (T-73_)
	MESONEPHROMA	M-8563 epidermoid carcinoma and adenocarcinoma
M-9113	NOS	M-8343 follicular and papillary carcinoma (T-939)
M-9110	benign	M-9383 glioma
M-9113	malignant	M-8183 hepatocellular and bile duct carcinoma (T-550)
	MESOPHARYNX	M-8993 mesenchymal sarcoma
T-469	NOS	M-8991 mesenchymal tumor
T-466	lateral wall	M-8953 mesodermal tumor, NOS
T-467	posterior wall	M-8953 mesodermal tumor, malignant
M-9053	Mesothelial sarcoma	M-8953 Mullerian tumor
	MESOTHELIOMA	*M-8341 papillary and follicular adenoma (THYROID (T-939))
M-9051	NOS	M-8343 papillary and follicular carcinoma (T-939)
M-9050	benign	M-8563 squamous cell carcinoma and adenocarcinoma
M-9050	fibrous	
M-9053	malignant	
T-833	Mesovarium	MIXED TUMOR
T-705	Metacarpal bone	*M-8940 NOS (SALIVARY GLAND (T-42_))
T-708	Metatarsal bone	M-9280 dentigerous
M-8330	Microfollicular adenoma (T-939)	M-8943 malignant
M-9713	Microglioma	*M-8940 salivary gland type, NOS (SALIVARY GLAND (T-42_))
T-917	Midbrain	M-8943 salivary gland type, malignant
T-962	Midcolic lymph node	M ---5 Moderately well differentiated (See Grade Code Pg. 19)
	MIDDLE	MOLE
T-601	ear	M-9100 NOS (T-819)
T-624	lobe, bronchus	M-9100 hydatid (T-819)
T-624	lobe, lung	M-9100 hydatidiform, NOS (T-819)
T-504	third of esophagus	M-9101 hydatidiform, invasive (T-819)
T-411	Midline of tongue	M-9101 hydatidiform, malignant (T-819)

ALPHABETIC INDEX (continued)

M-9731	Monostotic myeloma	
T-844	Mons pubis	
	MOUTH	
T-459	NOS	M-9541 neurofibromatosis
T-449	floor, NOS	M-8220 polyposis, NOS
T-440	floor, anterior portion	M-8223 polyposis, adenocarcinoma
T-441	floor, lateral portion	arising in
T-455	roof	M-8223 polyposis, carcinoma
T-451	vestibule	arising in
M-8483	Mucin-producing adenocarcinoma	MULTIPLE CARCINOMA-BLADDER
	MUCINOUS	+M-8126 all papillomas
M-8483	adenocarcinoma	+M-8126 all transitional cell
M-8480	adenoma	+M-8129 papilloma and NOS
M-8483	carcinoma	+M-8136 papilloma and squamous cell
M-8473	cystadenocarcinoma, NOS	+M-8126 papilloma and transi-
M-8473	cystadenocarcinoma, papillary	tional cell
M-8470	cystadenoma, NOS	+M-8139 papilloma, squamous cell and NOS
M-8470	cystadenoma, papillary	+M-8129 papilloma, transitional cell and NOS
M-8470	cystoma	+M-8136 squamous cell and papilloma and
		transitional cell
M-8433	Mucoepidermoid carcinoma	+M-8139 squamous cell, papilloma transitional cell and NOS
*M-8431	Mucoepidermoid tumor (ANY SITE)	+M-8129 transitional cell and NOS
M-8483	Mucoid adenocarcinoma	+M-8136 transitional cell and squamous cell
M-8483	Mucoid carcinoma	+M-8139 transitional cell, squamous cell and NOS
	MUCOSA	MULTIPLE CARCINOMAS-SKIN
T-439	alveolar, NOS	+M-8096 all basal cell
T-431	alveolar, lower	+M-8076 all squamous cell
T-430	alveolar, upper	+M-8099 basal cell and NOS
T-450	buccal	+M-8086 basal cell and squamous cell
T-450	cheek	+M-8089 basal cell, squamous cell and NOS
T-457	lip	+M-8079 squamous cell and NOS
T-600	nasal	
T-459	oral	
M-8953	Mullerian tumor, mixed	T-968 Multiple regions, lymph node
M-8093	Multicentric, superficial basal cell carcinoma (T-73_)	MUSCLE
		T-719 NOS
	MULTIPLE	T-715 abdomen
M-8220	adenomatous polyps	T-715 abdominal wall
M-9143	hemorrhagic sarcoma	T-717 back
*M-9531	meningiomas (CEREBRAL MENINGES (T-921))	T-712 biceps brachii
M-9733	myeloma	T-713 biceps femoris
		T-712 brachialis
		T-716 buttock

ALPHABETIC INDEX (continued)

T-712	coracobrachialis	M-8931	Myosis, stromal, NOS (T-820)
T-712	deltoides	M-8810	Myxoid fibroma
T-901	extra-ocular	M-8850	Myxolipoma
T-713	gastrocnemius	M-8853	Myxoliposarcoma
T-716	gluteus maximus	M-8840	Myxoma, NOS
T-714	iliopsoas	M-9320	Myxoma, odontogenic
T-714	intercostal	*M-9391	Myxopapillary ependymoma (BRAIN (T-91_))
T-714	latissimus dorsi	M-8843	Myxosarcoma
T-710	masseter		
T-714	pectoralis major		- N -
T-716	pelvis	T-800	Nabothian gland
T-716	perineum	T-736	Nail, finger
T-713	quadriceps femoris	T-737	Nail, toe
T-715	rectus abdominis	T-600	Naris
T-710	sternocleidomastoid		
T-714	thorax		
T-714	trapezius		
T-712	triceps brachii		
T-717	trunk		
M-9703	Mycosis fungoides (T-73_)		
M-8870	Myelolipoma		
	MYELOMA		
M-9733	NOS	T-700	bone
M-9731	monostotic	T-600	cartilage
M-9733	multiple	T-600	cavity
M-9733	plasma cell	T-907	lacrimal duct
M-9733	plasmacytic	T-600	mucosa
M-9731	solitary	T-600	septum
M-9733	Myelomatosis	T-600	turbinate
	MYELOSIS		
M-9863	NOS (T-691)	M-9380	Nasal glioma
M-9843	erythremic (T-691)	T-907	Nasal lacrimal duct
M-9923	megakaryocytic (T-691)	T-907	Nasolacrimal duct
M-9370	Myoblastoma, granular cell, NOS	T-473	Nasopharyngeal surface of soft palate
M-9373	Myoblastoma, granular cell, malignant	T-479	Nasopharyngeal wall
T-641	Myocardium		
*M-8980	Myoepithelioma (ANY SITE)		
M-8890	Myofibroma	T-479	NASOPHARYNX
M-8890	Myoma	T-473	NOS
		T-472	anterior wall
T-820	Myometrium	T-471	lateral wall
		T-470	posterior wall
			superior wall
			NECK
		T-990	NOS
		T-734	NOS (melanoma, nevus)
		T-710	NOS (sarcoma, lipoma)
		T-884	bladder
		T-710	connective tissue
		T-960	lymph node
		T-734	skin
		T-710	subcutaneous tissue
M-8893	Myosarcoma		
M-8931	Myosis, endolymphatic stromal (T-820)		

ALPHABETIC INDEX (continued)

	NEOPLASM	
*M-8001	NOS (BRAIN (T-91_))	M-9563 Neurilemoma
*M-8000	benign (BRAIN (T-91_))	M-9560 Neurinoma
M-8013	epithelial, malignant	M-9561 Neurinomatosis
M-8003	malignant	M-9501 Neuroastrocytoma
		M-9503 Neuroblastoma, NOS
		M-9523 Neuroblastoma, olfactory
M-8210	Neoplastic polyp	(T-600)
M-8963	Nephroblastoma (T-890)	M-9501 Neurocytoma
	NEPHROMA	M-9503 Neuroepithelioma, NOS
M-8963	NOS (T-890)	M-9523 Neuroepithelioma, olfactory
M-8963	embryonal (T-890)	(T-600)
M-8963	mesoblastic (T-890)	M-9540 Neurofibroma, NOS
	NERVE	M-9550 Neurofibroma, plexiform
T-719	NOS	M-9541 Neurofibromatosis, NOS
T-920	abducens	M-9541 Neurofibromatosis, multiple
T-920	accessory, NOS	M-9543 Neurofibrosarcoma
T-920	accessory, spinal	M-9543 Neurogenic sarcoma
T-920	acoustic	
T-712	brachial	NEUROMA
T-920	cranial	M-9570 NOS
T-920	facial	M-9560 acoustic (T-920)
T-713	femoral	M ---- amputation (not
T-920	glossopharyngeal	neoplastic SNOP M-4832)
T-920	hypoglossal	M-9550 plexiform
T-714	intercostal	M ---- traumatic (not neoplastic
T-717	lumbar	SNOP M-4832)
T-712	median	
T-713	obturator	M-8720 Neuronevus
T-920	oculomotor	M-9543 Neurosarcoma
T-920	olfactory	M-8723 Nevocarcinoma
T-920	optic	
T-719	peripheral, NOS	NEVUS
T-712	radial	M-8720 NOS (T-73_)
T-716	sacral	M ---- araneus (not neoplastic
T-713	sciatic	SNOP-7403)
T-719	spinal, NOS	M-8761 bathing trunk (T-736)
T-920	trigeminal	M-8780 blue, NOS
T-920	trochlear	M-8790 blue, cellular
T-920	vagus	M-8790 blue, giant
	NERVOUS SYSTEM	M-8783 blue, malignant
T-929	NOS	M-8760 compound (T-73_)
T-719	autonomic	M-8750 dermal (T-73_)
T-929	central	M-8760 dermal-epidermal (T-73_)
T-719	parasympathetic	M-8770 epithelioid cell (T-73_)
T-719	sympathetic	M-8750 intradermal (T-73_)
		M-8740 intraepidermal (T-73_)
M-8150	Nesidioblastoma (T-574)	M-8780 Jadassohn's
	NEURILEMOMA	M-8740 junction (T-73_)
M-9560	NOS	M-8740 junctional (T-73_)
M-9330	ameloblastic	M-8770 juvenile (T-73_)
M-9563	malignant	M ---- spider (not neoplastic
		SNOP M-7403)
		M-8770 spindle cell (T-73_)

ALPHABETIC INDEX (continued)

M ---- spongy, mucosa (not neoplastic SNOP M-7402)
M ---- unius lateris (not neoplastic SNOP M-7326)
T-740 Nipple
T --- Node (See Lymph Node)
M-8400 Nodular hidradenoma
M-8690 Nonchromaffin paraganglioma, NOS
M-8693 Nonchromaffin paraganglioma, malignant
M-8353 Nonencapsulated sclerosing adenocarcinoma (T-939)
M-8353 Nonencapsulated sclerosing tumor (T-939)
M ---2 Non-infiltrating (See Malignancy Code)
M-8502 Non-infiltrating comedocarcinoma (T-74_)

NOSE

T-990 NOS
T-733 external
T-600 internal
T-733 skin
T-600 Nostril
T-702 Nucleus pulposus

- O -

M-8043 Oat cell carcinoma (T-62_)

T-966 Obturator lymph node
T-713 Obturator nerve

OCCIPITAL

T-700 bone
T-914 lobe
T-960 lymph node
T-914 pole
T-920 Oculomotor nerve

ODONTOGENIC

M-9320 fibroma
M-9333 fibrosarcoma
M-9320 myxoma
M-9271 tumor, NOS
M-9340 tumor, calcifying epithelial

ODONTOMA

M-9271 NOS
M-9290 ameloblastic
M-9280 calcified
M-9280 complex
M-9280 compound
M-9290 fibroameloblastic

T-509 Oesophagus

T-920 Olfactory nerve

M-9523 Olfactory neuroblastoma (T-600)

M-9523 Olfactory neuroepithelioma (T-600)

M-9463 Oligodendroblastoma

OLIGODENDROGLIOMA

M-9453 NOS
M-9453 grade I
M-9463 grades II - IV

T-917 Olive

T-588 Omentum

ONCOCYTIC

M-8293 adenocarcinoma
M-8290 adenoma
M-8293 carcinoma

M-8290 Oncocytoma

T-910 Operculum

OPTIC

T-920 chiasm
T-920 nerve
T-920 tract

T-459 Oral cavity

T-459 Oral mucosa

ORBIT

T-901 NOS
T-901 connective tissue
T-901 soft tissue

T-700 Orbital bone

M-9591 Orbital lymphoma (T-901)

T-946 Organ of Zuckerkandl

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	ORGANS	
T-599	digestive	T-731 Outer canthus
T-849	female genital	M-8591 Ovarian stromal tumor (T-830)
T-879	male genital	
T-885	Orifice, ureteric	T-830 Ovary
T-864	Orifice, urethral, internal	M-8290 Oxyphil adenoma
	OROPHARYNX	
T-469	NOS	
T-465	junctional region	- P -
T-466	lateral wall	
T-467	posterior wall	
T-801	Os, external	
T-800	Os, internal	
M-9200	Osteoblastoma (T-70_)	
M-9210	Osteocartilaginous exostosis	
M-9210	Osteochondroma	
M-9183	Osteochondrosarcoma	
M ----	Osteochondrosis (not neoplastic SNOP M-5432)	
	OSTEOCLASTOMA	
M-9251	NOS (T-70_)	
M-9250	benign (T-70_)	
M-9253	malignant (T-70_)	
M ----	Osteofibroma (not neoplastic SNOP M-7654)	
M-9183	Osteofibrosarcoma	
M-9183	Osteogenic sarcoma, NOS	
M-9193	Osteogenic sarcoma, periosteal (T-70_)	
M-9190	Osteoid osteoma, NOS (T-70_)	
M-9200	Osteoid osteoma, giant (T-70_)	
	OSTEOMA	
M-9180	NOS	
M ----	fibrous (not neoplastic SNOP M-7654)	
M-9200	giant osteoid (T-70_)	
M-9190	osteoid, NOS (T-70_)	
M-9193	parosteal (T-70_)	
	OSTEOSARCOMA	
M-9183	NOS	
M-9183	fibroblastic	
M-9193	juxtacortical (T-70_)	
M-9193	parosteal (T-70_)	
M-9183	telangiectatic	
	PAGET'S DISEASE	
M ----	bone, NOS (not neoplastic SNOP M-7657)	
M-8543	breast (T-74_)	
M-8543	extramammary	
M-8543	mammary	
	PALATE	
T-455	NOS	
T-452	hard	
T-453	soft, NOS	
T-473	soft, nasopharyngeal surface	
T-460	Palatine tonsil	
T-910	Pallium	
T-736	Palm, skin	
T-712	Palmar aponeurosis	
T-712	Palmar fascia	
T-736	Palmar skin	
T-731	Palpebra	
M-8013	Pancoast tumor (T-62_)	
	PANCREAS	
T-579	NOS	
T-571	body	
T-570	head	
T-572	tail	
T-573	Pancreatic duct	
T-962	Pancreatic lymph node	
	PAPILLARY	
M-8263	adenocarcinoma, NOS	
M-8262	adenocarcinoma, intraductal	
M-8463	adenocarcinoma, serous	
*M-8260	adenoma, NOS (THYROID (T-939))	
M-8500	adenoma, intracystic	

ALPHABETIC INDEX (continued)

	PAPILLARY (continued)		PAPILLOMA (continued)
*M-8260	adenomatous polyp (THYROID (T-939))	*M-9390	choroid plexus (BRAIN (T-91_))
M-8053	carcinoma, NOS	M-8500	ductal
M-8053	carcinoma, epidermoid	M-8070	dyskeratotic
M-8262	carcinoma, intraductal	M ----	fibroepithelial (not neoplastic SNOP M-7382)
M-8053	carcinoma, squamous cell	M-8070	hyperkeratotic
M-8453	cystadenocarcinoma, NOS	M-8500	intracystic
M-8473	cystadenocarcinoma, mucinous	M-8500	intraductal
M-8473	cystadenocarcinoma, pseudomucinous	M-8070	keratotic
M-8463	cystadenocarcinoma, serous	M	MULTIPLE - See M - multiple carcinomas,
M-8450	cystadenoma, NOS	M-8070	bladder
M-8560	cystadenoma lymphomatous (T-42_)	M-8070	parakeratotic
M-8470	cystadenoma, mucinous	*M-8120	Schneiderian (BLADDER (T-88_))
M-8470	cystadenoma, pseudo- mucinous	M-8070	squamous
M-8463	cystadenoma, serous	M-8070	squamous cell
*M-9391	ependymoma (BRAIN (T-91_))	*M-8120	transitional cell BLADDER (T-88_))
M-8053	epidermoid carcinoma	M-8050	verrucous
M-8400	hidradenoma	M-8261	villous
M-8262	intraductal adenocarcinoma		
M-8262	intraductal carcinoma		
M-8473	mucinous cystadeno- carcinoma	*M-8060	Papillomatosis, NOS BLADDER (T-88_))
M-8470	mucinous cystadenoma	M-8500	Papillomatosis, intraductal
M-8473	pseudomucinous cystadeno- carcinoma	T-946	Para-aortic body
M-8470	pseudomucinous cystadenoma	T-962	Para-aortic lymph node
M-8463	serous adenocarcinoma	T-966	Paracervical lymph node
M-8463	serous cystadenocarcinoma		PARAGANGLIOMA
M-8460	serous cystadenoma	M-8681	NOS
M-8053	squamous cell carcinoma	M-8700	chromaffin
M-8400	syringadenoma (T-73_)	M-8690	nonchromaffin, NOS
M-8133	transitional cell carcinoma	M-8693	nonchromaffin, malignant
M-8343	Papillary and follicular adenocarcinoma (T-939)	T-946	Paraganglion
*M-8341	Papillary and follicular adenoma, mixed (THYROID (T-939))	M-9663	Paragranuloma, Hodgkin's
M-8343	Papillary and follicular carcinoma (T-939)	M-8070	Parakeratotic papilloma
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	PAPILLOMA	T-609	Paranasal sinus
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		T-941	Parathyroid gland
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T-4 20	gland duct
T-9 60	lymph node

T-833 Parovarian region
T-708 Patella
T-963 Pectoral lymph node
T-714 Pectoralis major muscle
T-917 Peduncle, cerebral

PELVIC

T-706 bone
T-966 lymph node
T-588 peritoneum

PELVIS

T-993 NOS
T-706 bones
T-716 connective tissue
T-891 kidney
T-891 renal
T-716 subcutaneous tissue

PENIS

T-874 NOS
T-873 body
T-873 corpus
T-872 glans
T-874 skin

T-580 Periadrenal tissue
T-735 Perianal skin
T-962 Periaortic lymph node

M-9010 Pericanalicular fibroadeoma

T-641 Pericardium
T-580 Perinephric tissue

PERINEUM

T-993 NOS
T-735 NOS (carcinoma, melanoma)
T-716 NOS (sarcoma)
T-716 connective tissue
T-716 muscle
T-735 skin
T-716 subcutaneous tissue

M-9560 Perineural fibroblastoma

T-439 Periodontal tissue

PERIOSTEAL

T-580 Peripancreatic tissue
T-719 Peripheral nerve, NOS
T-993 Perirectal region, NOS
T-580 Perirenal tissue

M-9153 Perithelial sarcoma
M-9151 Perithelioma

T-589 Peritoneal cavity
T-589 Peritoneum, NOS
T-588 Peritoneum, pelvic

M-9163 Perivascular sarcoma

T-708 Phalanx of foot
T-705 Phalanx of hand
T-473 Pharyngeal fornix
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T-490 Pharynx, NOS

M-8703 Pheochromoblastoma
M-8700 Pheochromocytoma, NOS
M-8703 Pheochromocytoma, malig

PIA MATER

T-921 NOS
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M-8640 Pick's tubular adenoma
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*M-9361 Pinealoma (PINEAL GLAND
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		M-8223 multiple, carcinoma arising in
	PLANTAR	M-8220 Polyps, multiple adenomatous
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T-713	fascia	T-917 Pons
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M-9733	Plasma cell myeloma	M-9633 Poorly differentiated lymphocytic lymphoma
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T-716	lumbo-sacral	M-8400 Poroma, eccrine (T-73_)
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T-914	Pole, occipital	T-962 Porta-hepatis lymph node
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M-8210	adenomatous, NOS	T-611 surface of epiglottis
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M-9350	Progonoma, NOS	
M-9360	Progonoma, melanotic	
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T-859	Prostate gland	
T-893	Prostatic utricle	
M-9413	Protoplasmic astrocytoma	
*M-9530	Psammomatous meningioma (CEREBRAL MENINGES (T-921))	
M ----	Pseudoepitheliomatous hyperplasia (not neoplastic SNOP M-7311)	
M-9590	Pseudolymphoma	
	PS EU DOMUCINOUS	
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M-8473	cystadenocarcinoma, papillary	
M-8470	cystadenoma, NOS	
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M-8470	papillary cystadenoma	
M-8473	Pseudomyxoma peritonei (T-589)	
M ----	Pseudopolyp (not neoplastic SNOP M-7383)	
M ----	Pseudosarcoma (not neoplastic SNOP M-7395)	
M-8033	Pseudosarcomatous carcinoma	
M ----	Pseudosarcomatous fasciitis (not neoplastic SNOP M-7394)	
M ----	Pseudotumor (not neoplastic SNOP M-7395)	
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T-961		lymph node, hilar
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T-541		Rectal ampulla
		RECTOSIGMOID
T-540		NOS
T-540		colon
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T-541		Rectum
T-540		Rectum and colon
T-715		Rectus abdominis muscle
M-8013		Recurrent carcinoma
M-8083		Regaud type carcinoma

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T-891	calyx
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T-580	Retroperitoneum
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T-910	Rhinencephalon
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	SACROOCOCCYGEAL REGION
T-993	NOS
T-735	NOS (carcinoma, melanoma)
T-716	NOS (sarcoma)
T-716	connective tissue
T-735	skin
T-716	subcutaneous tissue
T-706	Sacrum
T-429	Salivary gland, NOS (excludes minor salivary gland; see Introduction)
T-429	Salivary gland, major
*M-8940	Salivary gland type mixed tumor, NOS (SALIVARY GLAND (T-42_))
M-8943	Salivary gland type mixed tumor, malignant

T-573	Santorini's duct
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M-9591	Sarcoid, Spiegler-Fendt (T-73_)

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 M-8933 endometrial, NOS (T-820)
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 M-9253 giant cell of bone (T-70_)
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 M-9723 Kupffer cell (T-550)
 M-9533 leptomeningeal
 M-9173 lymphangiomyomatous
 M-9743 mast cell
 M-9533 meningeal
 M-9533 meningothelial
 M-9053 mesothelial
 M-8993 mixed mesenchymal
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 M-9543 neurogenic
 M-9183 osteogenic, NOS
 M-8823 periosteal, NOS (T-70_)
 M-9193 periosteal osteogenic
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 M-9163 perivascular
 M-9723 reticuloendothelial
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 M-8803 spindle cell
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 M-8933 stromal, endometrial
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 M-9043 synovial

 M-8803 Sarcomatosis, NOS
 M-9533 Sarcomatosis, meningeal

 T-961 Scalene lymph node

SCALP

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 T-710 NOS (sarcoma)
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 T-704 Scapula

 M-8083 Schminke carcinoma
 M-8123 Schneiderian carcinoma
 *M-8120 Schneiderian papilloma
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 M-9560 Schwannoma, NOS
 M-9563 Schwannoma, malignant

 T-713 Sciatic nerve

 M-8143 Scirrhouous carcinoma

 T-900 Sclera

 M-8353 Sclerosing adenocarcinoma,
 nonencapsulated (T-939)
 M-8830 Sclerosing hemangioma
 M-8353 Sclerosing tumor,
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 T-869 Scrotal testis
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 M-8413 adenocarcinoma (T-73_)
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 T-707 Semilunar cartilage
 T-878 Seminal vesicle

 M-9063 Seminoma

 T-600 Septum, nasal

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 M-8443 adenocarcinoma, NOS
 M-8463 adenocarcinoma, papillary
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 M-8440 cystadenoma, NOS
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SHOULDER		T-735 back
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T-736	NOS (carcinoma, melanoma)	T-735 buttock
T-712	NOS (sarcoma)	T-733 cheek
T-704	bone	T-735 chest
T-712	connective tissue	T-735 chest wall
T-704	girdle	T-733 chin
T-704	joint	T-732 ear
T-712	muscle	T-736 elbow
T-736	skin	T-733 face
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T-609	paranasal	T-730 lip, NOS
T-481	pyriform	T-730 lip, lower
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T-715	abdominal wall
T-713	ankle
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T-712	arm
T-714	axilla
T-717	back
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T-714	chest
T-714	chest wall
T-710	chin
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T-710	face
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T-717	flank
T-713	foot
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M-8830 Subepidermal fibrosis (T-73_)	
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M-9503	Sympathicoblastoma	M-9083 Teratocarcinoma		
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 T-737 NOS (carcinoma, melanoma)
 T-713 NOS (sarcoma)
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 T-922 Thoracic cord
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 T-735 NOS (carcinoma, melanoma)
 T-714 NOS (sarcoma)
 T-714 connective tissue
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THORAX

T-991 NOS
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T-707 Tibia
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 T-713 NOS (sarcoma)
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T-599	alimentary	M-8640	Tubular adenoma, Pick's (T-830)
T-569	biliary		
T-849	female genital		
T-599	gastrointestinal		
T-849	genitourinary, female		
T-879	genitourinary, male		
T-590	intestinal		
T-879	male genital		
T-920	optic		
T-659	respiratory, NOS		
T-650	upper respiratory		
T-900	uveal		
T-732	Tragus		
	TRANSITIONAL CELL		
M-8123	carcinoma, NOS		
M-8133	carcinoma, papillary		
*M-8120	papilloma (BLADDER (T-88_))		
T-531	Transverse colon		
T-714	Trapezius muscle		
M -----	Traumatic neuroma (not neoplastic SNOP M-4832)		
T-712	Triceps brachii muscle		
M-8100	Trichoepithelioma, NOS (T-73_)		
M-8103	Trichoepithelioma, malignant (T-73_)		
T-920	Trigeminal nerve		
T-880	Trigone of bladder		
T-920	Trochlear nerve		
T-610	True vocal cord		
	TRUNK		
T-958	NOS		
T-735	NOS (carcinoma, melanoma)		
T-717	NOS (sarcoma)		
T-717	connective tissue		
T-717	muscle		
T-735	skin		
T-717	subcutaneous tissue		
	TUBE		
T-601	auditory		
T-601	Eustachian		
T-832	fallopian		
T-832	uterine		
TUMOR			
*M-8001	NOS (BRAIN (T-91_))		
M-8551	acinar cell		
M-8551	acinic cell		
M-9050	adenomatoid		
M-8100	adenoid cystic basal cell (T-73_)		
M-9360	anlage, NOS		
M-9360	anlage retinal		
M-8690	aortic body (T-946)		
M-8091	basal cell, NOS (T-73_)		
M-8100	basal cell, adenoid cystic (T-73_)		
*M-8000	benign (BRAIN (T-91_))		
M-9000	Brenner, NOS (T-830)		
M-9003	Brenner, malignant (T-830)		
M-8100	Brooke's (T-73_)		
M-9753	Burkitt's		
M-9340	calcifying epithelial odontogenic		
*M-8241	carcinoïd, NOS (GI TRACT (T-50--T-59_))		
*M-8240	carcinoïd, benign (GI TRACT (T-50-- T-59_))		
M-8243	carcinoïd, malignant		
M-8690	carotid body (T-945)		
M-8003	cells, malignant		
M-9230	chondromatous giant cell (T-70_)		
M-8700	chromaffin		
M-8311	clear cell		
M-9230	Codman's (T-70_)		
*M-8940	composite (SALIVARY GLAND (T-42_))		
M-9280	dentigerous mixed		
M-8011	epithelial, NOS		
M-8010	epithelial, benign		
M-9263	Ewing's (T-70_)		
M-9251	giant cell, NOS (except of tendon sheath M-9040)		
M-9251	giant cell, bone, NOS (T-70_)		
M-9250	giant cell, bone, benign (T-70_)		
M-9253	giant cell, bone, malignant (T-70_)		

ALPHABETIC INDEX (continued)

	TUMOR (continued)	TUMOR (continued)
M-9230	giant cell, chondromatous (T-70_)	M-8630 Sertoli-Leydig cell
M-9040	giant cell, tendon sheath	M-8400 sweat gland (T-73_)
M-8710	glomus	M-8591 testicular stromal (T-86_)
M-8691	glomus jugulare (T-946)	M-8600 theca cell (T-830)
M-8591	gonadal stromal	M-8621 theca cell-granulosa cell (T-830)
M-8621	granulosa cell (T-830)	M-8610 theca lutein (T-830)
M-8621	granulosa cell-theca cell (T-830)	M-8200 turban (T-734)
M-8313	Grawitz	M-8560 Warthin's (T-42_)
M-8353	Hazard-Crile (T-939)	M-8963 Wilm's (T-890)
M-8660	hilar cell (T-830)	M-8040 Tumorlet
M-8311	hypernephroid, NOS	T-878 Tunica vaginalis
M-8310	hypernephroid, benign	M-8200 Turban tumor (T-734)
M-8313	hypernephroid, malignant	T-600 Turbinate, nasal
M-8650	interstitial cell	T-601 Tympanic cavity
M-8150	islet cell (T-574)	
M-8493	Krukenberg	
M-8650	Leydig cell (T-86_)	
M-9590	lymphomatous, benign	
M-8003	malignant	
M-9741	mast cell	
M-8803	mesenchymal, malignant	
M-8991	mesenchymal, mixed	
M-9111	mesonephric	
*M-8940	mixed, NOS (SALIVARY GLAND (T-42_))	
M-9280	mixed dentigerous	
M-8943	mixed, malignant	
M-8991	mixed mesenchymal	
M-8953	mixed mesodermal, NOS	
M-8953	mixed mesodermal, malignant	
M-8953	mixed, Mullerian	
*M-8940	mixed, salivary gland type, NOS (SALIVARY GLAND (T-42_))	
M-8943	mixed, salivary gland type, malignant	
*M-8431	mucoepidermoid (ANY SITE)	
M-8953	Mullerian, mixed	
M-8353	nonencapsulated sclerosing (T-939)	
M-9271	odontogenic, NOS	
M-9340	odontogenic, calcifying epithelial	
M-8591	ovarian stromal (T-830)	
M-8013	Pancoast (T-629)	
M-9731	plasma cell	
M-9351	Rathke's pouch	
M-8390	rete cell	
M-9360	retinal anlage	
M-8640	Sertoli cell (T-86_)	
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		M-8093 Ulcer, rodent (T-73_)
		T-704 Ulna
		T-712 Ulnar artery
		UMBILICUS
		T-735 NOS
		T-715 NOS (sarcoma)
		T-715 connective tissue
		T-735 skin
		T-715 subcutaneous tissue
		T-912 Uncus
		T-860 Undescended testis
		M ---8 Undifferentiated (See Grade Code Pg. 19)
		T-999 Unknown primary site
		UPPER
		T-430 alveolar mucosa
		T-430 gingiva
		T-430 gum
		T-742 inner quadrant of breast
		T-700 jaw bone
		T-731 lid
		T-400 lip (excludes Skin of upper lip T-730 and Internal lip T-457)

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T-730	lip, skin	
T-623	lobe, bronchus	T-840 Vagina, NOS
T-623	lobe, lung	T-840 Vagina, fornix
T-744	outer quadrant of breast	T-920 Vagus nerve
T-650	respiratory tract	T-463 Vallecula epiglottica
T-503	third of esophagus	T-534 Valve, ileocecal
		T-876 Vas deferens
	UPPER LIMB	
T-994	NOS	M-8890 Vascular leiomyoma
T-712	connective tissue	
T-704	long bones	T-562 Vater, ampulla
T-963	lymph node	
T-705	short bones	T-719 Vein, NOS
T-736	skin	T-714 Vena cava
T-712	subcutaneous tissue	T-413 Ventral surface of tongue, NOS
		T-413 Ventral surface of tongue, anterior 2/3
T-886	Urachus	
T-892	Ureter	
T-885	Ureteric orifice	
T-893	Urethra	
T-893	Urethral gland	
T-884	Urethral orifice, internal	
	URINARY BLADDER	
T-889	NOS	VENTRICLE
T-883	anterior wall	T-915 NOS
T-881	dome	T-915 cerebral
T-882	lateral wall	T-915 fourth
T-884	neck	T-915 lateral
T-880	trigone	T-915 third
T-899	Urinary system	T-611 Ventricular fold of larynx
	UTERINE	T-409 Vermilion border of lip
T-839	adnexa	T-916 Vermis of cerebellum
T-809	cervix	
T-834	ligament	
T-821	lower segment	
T-832	tube	
		M ---- Verruca (not neoplastic SNOP M-7352)
T-838	Utero-ovarian	M-8053 Verrucous carcinoma
	UTERUS	M-8050 Verrucous papilloma
T-799	NOS	
T-820	body	T-702 Vertebra
T-809	cervix	T-702 Vertebral column (excludes Sacrum and Coccyx T-706)
T-820	corpus	
T-820	fundus	T-878 Vesicle, seminal
T-821	isthmus	T-451 Vestibule of mouth
T-821	lower segment	
T-893	Utricle, prostatic	
T-900	Uveal tract	
T-454	Uvula	
	VILLIOUS	
		M-8263 adenocarcinoma
		M-8261 adenoma
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		T-610 NOS
		T-611 false
		T-610 true

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M-9541 von Recklinghausen's
disease, NOS (except
of bone)
M ---- von Recklinghausen's disease
of bone (not
neoplastic SNOP M-7644)

T-844 Vulva, NOS
T-844 Vulva, skin

- Z -

T-548 Zone, cloacogenic
T-415 Zone, junctional of tongue
T-946 Zuckerkandl's, organ
T-700 Zygomatic bone

- W -

M-8560 Warthin's tumor (T-42_)
M ---4 Well differentiated
(See Grade Code
Pg. 19)
M-9623 Well differentiated lympho-
cytic lymphoma

T-421 Wharton's duct
T-910 White matter, central
T-910 White matter, cerebral

M-8963 Wilm's tumor (T-890)

T-573 Wirsung's duct

M-9113 Wolffian duct carcinoma

WRIST

T-994 NOS
T-736 NOS (carcinoma, melanoma)
T-712 NOS (sarcoma)
T-705 bone
T-712 connective tissue
T-705 joint
T-736 skin
T-712 subcutaneous tissue

- X -

M-8830 Xanthofibroma
M ---- Xanthogranuloma (not
neoplastic SNOP M-4404)
M ---- Xanthoma (not neoplastic
SNOP M-553_)

T-703 Xiphoid process