SEER EXTENT OF DISEASE -- 1988

CODES AND CODING INSTRUCTIONS

THIRD EDITION

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Preface to the Third Edition

This is the first complete review and revision of the *SEER Extent of Disease -- 1988: Codes and Coding Instructions* (EOD-88) since it was first published. In 1992, SEER published the second edition, in which the most significant change from the first edition was that primary site codes were updated to the World Health Organization's *International Classification of Diseases for Oncology*, 2nd ed. (WHO, 1990) (ICD-O-2).

In preparing for this third edition, the work of reviewing the previous material and interim revisions was conducted by eight Working Groups who transacted business by telephone conference, fax and mail. We are grateful to them for the time they spent doing in-depth review and marathon phone calls. The names of all Working Group members appear on the acknowledgement page of this edition and we thank them for their participation in this project.

This edition was extensively edited to clarify existing guidelines, to update various schemes based on questions received by the SEER Inquiry System, and to maintain uniformity with the edition of the TNM staging system in effect at the time of publication of this manual. Both the first and second editions of EOD-88 are compatible with the American Joint Committee on Cancer's (AJCC) *Manual for Staging of Cancer*, 3rd ed. (Lippincott, 1988). The third edition of the SEER EOD manual has been made fully compatible with the *AJCC Cancer Staging Manual*, fifth edition, (Lippincott-Raven, 1997). There are no plans to address variances or changes in the fourth edition of the AJCC manual.

Two new features in this edition are a list of the ICD-O-2 primary sites included in each scheme, and an indication of the sites where a laterality code is required by SEER, marked with the symbol <> next to the term.

Changes are effective with cases diagnosed January 1, 1998 and after, except as noted. Differences between the second edition and the third edition are marked with | change bars in the LEFT margin of each column. Differences can be either a coding change or supplemental information which was not part of the second edition. Format changes, editorial changes, and changes necessitated by the adoption of ICD-O-2 are not so marked. Substantive changes made to the first and second editions in the past are not so marked, but are described in Appendix 2.

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Abbreviations and Symbols Used in this Manual

AJCC	American Joint Committee on Cancer
C-	Topography code of the International Classification of Diseases for Oncology, Second Edition (ICD-O-2), 1990
cm	centimeter
EOD	Extent of Disease
excl.	excluding, exclusive
FIGO	Federation Internationale de Gynecologie et d'Obstetrique
GE	Gastroesophageal
GI	Gastrointestinal
incl.	including, inclusive
KUB	Kidneys, Ureters, Bladder
L	left
M-	Morphology code of the International Classification of Diseases for Oncology, Second Edition (ICD-O-2), 1990
mm	millimeter
MSB	Main Stem Bronchus
NOS	Not Otherwise Specified
R	right
SEER	Surveillance, Epidemiology and End Results
TNM	Primary <u>T</u> umor, Regional Lymph <u>N</u> odes, Distant <u>M</u> etastasis, the staging system developed by the International Union against Cancer (UICC) and the American Joint Committee on Cancer (AJCC).
<	less than
>	greater than
<u><</u>	less than or equal to
<u>></u>	greater than or equal to
\diamond	Laterality must be coded for this site. Laterality may be submitted for other sites. Laterality codes are listed in Appendix 1, page 186.
I	change bar in left margin of a page or column; indicates a difference between EOD 2 nd and 3 rd editions. The difference can be either additional information or a coding change. See page vii for additional information.

Definitions of Terms Used in this Manual

Adjacent connective tissue

Some of the EOD schemes for ill-defined or non-specific sites in this manual contain a code '40,'adjacent connective tissue, which is defined here as the unnamed tissues that immediately surround an organ or structure containing a primary cancer. Use this code when a tumor has invaded past the outer border (capsule, serosa, or other edge) of the primary organ into the organ's surrounding supportive structures but has not invaded into larger structures or adjacent organs.

The structures considered in ICD-O-2 as connective tissue include the following: adipose tissue; aponeuroses; arteries; blood vessels; bursa; connective tissue, NOS; fascia; fatty tissue; fibrous tissue; ganglia; ligaments; lymphatic channels (not nodes); muscle; nerves (spinal, sympathetic and peripheral); skeletal muscle; subcutaneous tissue; synovia; tendons; tendon sheaths; veins; and vessels, NOS. In general, these tissues do not have specific names. These tissues form the framework of many organs, provide support to hold organs in place, bind tissues and organs together, and serve as storage sites for nutrients. Blood, cartilage and bone are sometimes considered connective tissues, but in this manual they would be listed separately.

Adjacent organs

Organs are anatomic structures with specific physiologic functions other than (or in addition to) support and storage. Continuous tumor growth from one organ into an organ lying next to the primary would be coded to '60,' adjacent organs/structures, in EOD schemes for ill-defined and non-specific sites.

Adjacent structures

Connective tissues large enough to be given a specific name would be considered adjacent structures. For example, the brachial artery has a name, as does the broad ligament. Continuous tumor growth from one organ into an adjacent named structure would be coded to '60' in the EOD schemes for ill-defined or non-specific sites.

Cortex (adjective: cortical)

The external or outer surface layer of an organ, as distinguished from the core, or medulla, of the organ. In some organs, such as the adrenal glands, the cortex has a different function than the medulla.

Medulla (adjective: medullary)

The central portion of an organ, in contrast to the outer layer or cortex. Sometimes called marrow. In some organs, such as bone, the medulla or marrow has a different physiologic role than the cortex.

Parenchyma

The parenchyma is the functional portion of an organ, in contrast to its framework or stroma. For example, the parenchyma of the kidney contains all of the structures which filter and remove waste products from the blood. In general, malignancies tend to arise in the parenchyma of an organ.

Stroma

The stroma is the cells and tissues that support, store nutrients, and maintain viability *within* an organ. Stroma consists of connective tissue, vessels and nerves, and provides the framework of an organ. In general, spread of tumor to the stroma of an organ is still considered localized or confined to the organ of origin.

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General Instructions for Using the SEER Extent of Disease --1988 Codes and Coding Instructions

The Extent of Disease schemes consist of a 10-digit code to be submitted for each and every site. It will be identified by a '4' in Section IV, Field 12. This scheme replaces the 13-digit (SEER), the 2-digit (ERG), the non-specific, and the SEER 1983-87 4-digit schemes. It will apply to January 1, 1988 diagnoses and later. Do **NOT** replace schemes for cases diagnosed prior to January 1, 1988 with this scheme; cases diagnosed prior to 1988 will remain coded to whatever scheme was in operation at that time.

General Guidelines

- 1. For ALL sites, extent of disease is based on a combined clinical and operative/pathological assessment. Gross observations at surgery are particularly important when all malignant tissue is not removed. In the event of a discrepancy between pathology and operative reports concerning excised tissue, priority is given to the pathology report.
- 2. Extent of Disease should include all information available **within four months** of diagnosis in the absence of disease progression or through completion of surgery(ies) in first course of treatment, whichever is longer.
- 3. Except for tumor size (see guideline 4), Extent of Disease information obtained after treatment with neoadjuvant chemotherapy, radiation, hormonal therapy, or immunotherapy has begun may be included.
 - 4. In coding size of tumor, code the size given prior to radiation therapy for surgical patients pretreated by radiation therapy. Do NOT code pathologic size of tumor if patient has been pretreated with neoadjuvant chemotherapy, hormonal therapy, immunotherapy or radiation therapy.
 - 5. Metastasis known to have developed after the extent of disease was established should be excluded.
 - 6. Clinical information, such as description of skin involvement for breast cancer and size of the primary lesion and distant lymph nodes for any site, can change the stage. Be sure to review the clinical information carefully to assure accurate extent of disease. If the operative/pathology information disproves the clinical information, code the operative/pathology information.
 - 7. All schemes apply to all histologies unless otherwise noted.
 - 8. Autopsy reports are used in coding Extent of Disease just as are pathology reports, applying the same rules for inclusion and exclusion.
 - 9. Death Certificate **only** cases, except for prostate, are coded as '9999999999' in the SEER Extent of Disease 1988 scheme. Death certificate only prostate cases are always coded '99990999990.'
 - 10. The extent of disease may be described only in terms of T (tumor), N (node) and M (metastasis) characteristics. In such cases, record the EOD code that corresponds to the TNM information. If there is a discrepancy between documentation in the medical record and the physician's assignment of TNM, the documentation takes precedence. Cases of this type should be discussed with the physician who assigned the TNM.
 - 11. Site-specific guidelines take precedence over general guidelines. Always read the information pertaining to a specific site.

Interpreting Ambiguous Terminology for EOD

Consider as involvement

DO NOT Consider as Involvement

adherent apparent(ly)
appears to
comparable with
compatible with
consistent with
contiguous/continuous with
encroaching upon*
extension to, into, onto, out onto
features of ‡
fixation to another structure**
fixed**
impending perforation of
impinging upon
impose/imposing on
incipient invasion
induration
infringe/infringing‡
into*
intrude‡
invasion to into, onto, out onto
most likely‡
onto*
overstep‡
presumed
probable
protruding into (unless encapsulated)
suspected
suspicious
to*
up to
up to

abuts approaching approximates attached cannot be excluded/ruled out efface/effacing/effacement‡ encased/encasing encompass(ed) entrapped equivocal extension to without invasion/ involvement of kiss/kissing‡ matted (except for lymph nodes)‡ possible questionable reaching‡ rule out suggests very close to worrisome‡

- * interpreted as involvement whether the description is clinical or operative/ pathological
- ** interpreted as involvement of other organ or tissue

‡ Approved by NAACCR Uniform Data Standards Committee with effective date 1/1/1999.

EXTENT OF DISEASE FIELDS

The fields of information required for extent of disease are: Tumor Size (3 digits) Extension (2 digits for all sites plus 2 additional digits for prostate pathologic extension after prostatectomy) Lymph Nodes (1 digit) Pathologic Review of Regional Lymph Nodes (two fields, 2 digits each)

I. TUMOR SIZE (3 digits)

- 1. Record the exact size of the primary tumor for all sites except where stated to be 'not applicable'. Record in millimeters (tenths of centimeters) as XXX mm. To convert centimeters to millimeters, multiply the dimension by 10. Code '999' is reserved for unknown size or not applicable.
- 2. Always code the size of the tumor, not the size of the polyp, ulcer, or cyst.
- 3. Record the largest dimension or diameter of tumor, whether it be from a biopsy specimen or the complete resection of the primary tumor. Do not record tumor size for a needle biopsy specimen; code this as '999.'

Example Tumor is described as 2.4 x 5.1 x 1.8 cm in size. Record tumor size as '051.'

4. If both an in situ and an invasive component are present and each is measured, record the size of the invasive component even if it is smaller. If only one size is given for a mixed in situ and invasive tumor, code size as 999, unknown.

Example Tumor is mixed in situ and invasive adenocarcinoma, total 3.7 cm in size, of which 1.4 cm is invasive. *Record tumor size as '014.'*

- 5. For purely in situ lesions, code the size as stated.
- 6. In coding size of tumor, code the size given prior to radiation therapy for surgical patients pretreated by radiation therapy. Do NOT code pathologic size of tumor if patient has been pretreated with neoadjuvant chemotherapy, hormonal therapy, immunotherapy or radiation therapy. (General Guideline #4)
- 7. In general, record tumor size from the pathology report if it is available. Each site-specific coding scheme lists the priority of clinical information to be used when the pathologic size of the tumor is not recorded.

Information on size from imaging/radiographic techniques can be used to code size, but it should be taken as low priority, just above physical exam.

- 8. Do **NOT** add pieces or chips together to create a whole; they may not be from the same location, or they may represent only a very small portion of a large tumor. However, if the pathologist states an aggregate or composite size (determined by piecing the tumor together and measuring it), record that size.
- 9. If an excisional biopsy is performed, and residual tumor at time of resection of the primary is found to be larger than the excisional biopsy, code the size of the residual tumor.

Tumor Size, continued

Special Codes--General Guidelines

Note: Review the site-specific scheme for the primary being coded to find any additional special codes.

- 000 Use '000' to indicate no mass or no tumor found, for example, when a tumor of a stated primary site is not found, but the tumor has metastasized.
 - *Example* Ductal carcinoma found in an axillary lymph node. No tumor found in breast on physical exam or by pathological examination of the breast, but the physician states that the breast is definitely the primary site. *EOD tumor size code would be '000.'*

Do NOT use '000' in the size field when a tumor is not visible on physical exam or by imaging, but the tumor is found microscopically.

Example Inspection of the cervix shows no visible tumor; biopsy of the cervix shows invasive squamous cell carcinoma. If no size of the tumor is given in the pathology report, tumor size code is '999.'

- 001 Code '001' indicates microscopic focus or foci of tumor only.
- 002 For breast cancer, a non-palpable tumor discovered or diagnosed on mammography/xerography only with no size given is coded as '002.' A breast tumor 2 millimeters in size would be coded to '003.'
- 009 In general if a tumor is described as "less than 1 cm," code as '009.'
- 019 In general if a tumor is described as "less than 2 cm," code as '019.'
- 997 For breast cancer, Paget's disease of the nipple with no underlying tumor is coded to '997' rather than '000.'
- 998 The descriptions in code '998' take precedence over any mention of size. Code '998' is used only for the following sites:

Esophagus (C15.0-C15.5, C15.8-C15.9): Entire circumference Stomach (C16.0-C16.6, C16.8-C16.9): Diffuse, widespread—¾ or more, linitis plastica Colorectal (M-8220/8221 with /2 or /3): Familial/multiple polyposis Lung and main stem bronchus (C34.0-C34.3, C34.8-C34.9): Diffuse, entire lobe or lung Breast (C50.0-C50.6, C50.8-C50.9): Inflammatory carcinoma (8530/3); Diffuse, widespread—¾

more of breast

999 For the following sites, size is not applicable. Record as '999.' Hematopoietic neoplasms Immunoproliferative diseases Letterer-Siwe's disease
Leukemia Multiple myeloma Myeloproliferative diseases Reticuloendotheliosis Unknown and ill-defined primary sites (C76.0-C76.5, C76.7-C76.8, C80.9, C42.- and C77.-)
If size is not recorded, code as '999.'

or

Tumor Size, continued

Site-Specific Instructions

For melanoma of skin, vulva, penis, scrotum, and conjunctiva SEER requires information on depth of invasion or thickness of tumor instead of size to be coded in this field.

For mycosis fungoides and Sezary's disease of skin, vulva, penis, and scrotum, SEER requires information on peripheral blood involvement instead of size to be coded in this field.

For Hodgkin's disease, non-Hodgkin's lymphoma and Kaposi's sarcoma, SEER requires information on HIV status instead of size to be coded in this field.

Determining Descriptive Tumor Size

Millimeter Equivalents for Descriptive Terms

<u>Fruits</u>	mm	Miscellaneous Food	<u>mm</u>
Apple	070	Doughnut	090
Apricot	040	Egg	050
Cherry	020	Bantam	040
Date	040	Goose	070
Fig (dried)	040	Hen	030
Grape	020	Pigeon	030
Grapefruit	100	Robin	020
Kumquat	050	Lentil	009
Lemon	080	Millet	009
Olive	020	·	
Orange	090	Money	
Peach	060		
Pear	090	Dime	010
Plum	030	Dollar, silver	040
Tangerine	060	Dollar, half 030	
		Nickel	020
<u>Nuts</u>		Quarter	020
		Penny	010
Almond	030		
Chestnut	040	Other	
Chestnut, horse	040		
Hazel	020	Ball, golf	040
Hickory	030	Ball, ping-pong	030
Peanut	010	Ball, tennis 060	
Pecan	030	Baseball	070
Walnut	030	Eraser on pencil	009
		Fist	090
<u>Vegetables</u>		Marble	010
		Matchhead	009
Bean	010		
Bean, lima	020	Microscopic focus	001
Pea	009		
Pea, split	009		

SIZES IN CENTIMETERS, MILLIMETERS, INCHES

10 millimeters $(mm) = 1$ centimeter (cm)	10 millimeters	(mm) = 1	centimeter ((cm)
---	----------------	----------	--------------	------

1 millimeter (mm) = 1/10 centimeter (cm)

2.5 centimeters
$$(cm) = 1$$
 inch (in)

1 centimeter (cm) = .394 inch (in)

II. EXTENSION (2 digits)

Code the farthest documented extension of tumor away from the primary site, either by contiguous extension or distant metastasis.

The description of the primary tumor growth within the organ of origin or its extension to neighboring organs, or its metastasis to distant sites is summarized in a 2-digit hierarchical code in which the most extensive disease is all that is coded. Thus, information about the extent of the tumor within the primary site is lost if the tumor extends to neighboring organs, and extension to neighboring organs is lost if there is distant metastasis. Code '99' is reserved for unknown extension.

- 1. A "localized, NOS" category is provided for those cases in which the only description is "localized with no further information." "NOS" codes should be used <u>only</u> after an exhaustive search for more specific information.
- 2. If a tumor is described as "confined to mucosa," determine if it is limited to the epithelium (in situ) or if it has penetrated the basement membrane to invade the lamina propria.
- Extent of Disease information obtained after treatment with neoadjuvant chemotherapy, radiation, hormonal therapy, or immunotherapy has begun may be included. (General Guideline #3)
 - 4. Metastasis known to have developed after extent of disease was established should be excluded. (General Guideline #5)
 - 5. Code 85 represents distant metastases; in other words, tumor that has spread indirectly (through vascular or lymph channels) to a site remote from the primary tumor. With the exception of corpus uteri and ovary, all codes up to code '85' represent contiguous (direct) extension of tumor from the site of origin to the organ/structure/tissue represented in the code.

Example Carcinoma of the prostate with extension to pubic bone would be coded '60.' Carcinoma of the prostate with metastases to thoracic spine would be coded to '85.'

- 6. If the only indication of extension in the record is the physician's statement of a T category from the TNM staging system or a stage from a site-specific staging system, such as Dukes' C, record the numerically lowest equivalent EOD extension code for that T category.
- 7. If the information in the medical record is ambiguous or incomplete regarding the extent to which the tumor has spread, the extent of disease may be inferred from the T category stated by the physician.

III. LYMPH NODES

Record the highest specific lymph node chain that is involved by tumor.

Regional lymph nodes are listed for each site and then, as necessary, the regional (first station) lymph nodes are classified in terms of size, laterality, number of involved nodes, and distance of the lymph nodes from the primary site. It is a 1-digit field, a hierarchical code, in which once distant lymph node involvement is observed, all mention of regional nodal involvement is lost.

Since "in situ" by definition means noninvasive, code lymph node involvement as '0'. If there is evidence of nodal involvement of a tumor described as in situ, it would indicate that an area of invasion was simply missed, and it is **NOT** an in situ lesion.

For solid tumors, the terms "fixed" or "matted" and "mass in the mediastinum, retroperitoneum, and/or mesentery" (with no specific information as to tissue involved) are considered involvement of lymph nodes. Any other terms, such as "palpable," "enlarged," "visible swelling," "shotty," or "lymphadenopathy" should be ignored (except for adenopathy and mass in the mediastinum for lung primaries); look for a statement of involvement, either clinical or pathological.

For lymphomas, any mention of lymph nodes is indicative of involvement.

When size of involved regional lymph nodes is required, code from pathology report. Code the size of the metastasis, not the entire node. Size can be coded if the size for the entire node falls within one of the codes, for example a single node 1.5 cm in size can be coded to "single lymph node ≤ 2 cm" because the metastasis cannot be larger than 1.5 cm.

Regional lymph nodes are not palpable for inaccessible sites such as bladder, kidney, prostate, esophagus, stomach, lung, liver, corpus uteri and ovary. The best description concerning regional lymph nodes will be the surgeon's evaluation at the time of exploratory surgery or definitive surgery.

The terms "homolateral" and "ipsilateral" are used interchangeably. Any unidentified nodes included with the resected primary site specimen are to be considered as "Regional, NOS."

Codes are provided for "regional lymph node(s), NOS" and for "lymph nodes, NOS." "NOS" codes should be used *only* after an exhaustive search for more specific information.

If the only indication of lymph node involvement in the record is the physician's statement of an N category from the TNM staging system or a stage from a site-specific staging system, such as Dukes' C, record the numerically lowest equivalent EOD lymph node code for that N category.

If there is a discrepancy between documentation in the medical record and the physician's assignment of TNM, the documentation takes precedence. Cases of this type should be discussed with the physician who assigned the TNM. (General Guideline #10)

If the information in the medical record is ambiguous or incomplete regarding the extent to which the tumor has spread, lymph node involvement may be inferred from the N category stated by the physician.

IV. PATHOLOGIC REVIEW OF REGIONAL LYMPH NODES

Record the total number of regional lymph nodes involved by tumor (positive) and the total number of regional lymph nodes examined by the pathologist.

Number of REGIONAL lymph nodes: POSITIVE nodes (first two-characters) and nodes EXAMINED (second two-characters) for all sites except the hematopoietic, reticuloendothelial, immunoproliferative and myeloproliferative neoplasms, lymphomas, the brain, cerebral meninges, and other parts of the nervous system, and unknown or ill-defined primary sites which are coded 9999. (This is based on **pathology information ONLY.**)

NUMBER OF REGIONAL NODES

POSITIVE

EXAMINED

00	All nodes examined negative	00	No nodes examined
01	One positive lymph node	01	One node examined
02	Two positive lymph nodes	02	Two nodes examined
	1 7 1		
 10	Ten positive lymph nodes		
10	Eleven positive lymph nodes	 10	Ten nodes examined
11	Eleven positive tympi nodes	11	Eleven nodes examined
		11	Eleven nodes examined
			NT:
		90	Ninety or more regional lymph nodes examined
		95	No regional lymph node(s) removed, but
			aspiration of regional lymph node(s) was
96	96 or more nodes positive		performed
		96	Regional lymph node removal documented as a
			sampling and number of lymph nodes
97	Positive nodes but number of		unknown/not stated
	positive nodes not specified	97	Regional lymph node removal documented as
	1 1		dissection and number of lymph nodes
98	No nodes examined		unknown/not stated
20		98	Regional lymph nodes surgically removed but
			number of lymph nodes unknown/not stated and
			not documented as sampling or dissection; nodes
99	UNKNOWN if podes are positive or		
99	UNKNOWN if nodes are positive or		examined, but number unknown
	negative; not applicable	99	UNKNOWN if nodes were examined; not
			applicable or negative

Exception Because lymphomas frequently arise in nodal sites, these two fields are always coded '99' and '99' for both nodal and extranodal lymphomas.

Note: Use code 97 in "Number of Regional Nodes Positive" for a lymph node aspiration when the cytology or histology is positive for malignant cells.

All EOD schemes apply to all histologies unless otherwise noted. (General Guideline #7)

UNKNOWN AND NOT APPLICABLE

UNKNOWN will only be used when there is no descriptive information or when there is insufficient information because of an inadequate workup. It is to be used only if more specific information cannot be found.

Size of the Primary Tumor	999 - Not stated; not applicable
Extension	99 - UNKNOWN; not applicable
Lymph Nodes	9 - UNKNOWN; not stated; not applicable
Pathologic Review of Regional Lymph Nodes	9999 -UNKNOWN; not applicable

Code '9' to indicate that a field is not applicable. For example, "Lymph Nodes" is not an applicable field for brain tumors or leukemia.

Exception Death Certificate only cases except for prostate are always coded '9999999999.' Death certificate only prostate cases are always coded '999909999990.'

DISEASES DISSEMINATED AT DIAGNOSIS

Hematopoietic and reticuloendothelial neoplasms such as leukemia (M-9800-9940), multiple myeloma (M-9732), reticuloendotheliosis (M-9722, 9941), and Letterer-Siwe's disease (M-9722), as well as immunoproliferative (M-9760-9768) and myeloproliferative neoplasms are considered disseminated disease at diagnosis. These conditions will always be coded as '80,' systemic disease, under Extension, and 9s in the remaining fields.

HODGKIN'S DISEASE and NON-HODGKIN'S LYMPHOMA

All lymphomas, both nodal and extranodal, are coded to the lymphoma scheme (histology codes (M-9590-9595, 9650-9698, 9702-9717) except for mycosis fungoides (M-9700) and Sezary's disease (M-9701) which have a separate scheme found under the skin site codes C44._.

Pathologic review of regional lymph nodes for all lymphoma--nodal and extranodal--should be coded '9999.'

KAPOSI'S SARCOMA and RETINOBLASTOMA

Kaposi's sarcoma (M-9140) and retinoblastoma (M-9510-9512) also have separate schemes based on morphology alone.

LIP, ORAL CAVITY, AND PHARYNX

DISTINGUISHING "IN SITU" AND "LOCALIZED" TUMORS FOR LIP, ORAL CAVITY, AND PHARYNX

Careful attention must be given to the use of the term "confined to mucosa" for lip, oral cavity, and pharynx.

Historically, carcinomas described as "confined to mucosa" have been coded as localized. In order to provide greater specificity and to rule out the possibility of classifying noninvasive tumors in this category, abstractors should determine:

- 1) if the tumor is confined to the epithelium, in which case it is in situ, **OR**
- 2) if the tumor has penetrated the basement membrane to invade the lamina propria, in which case it is localized and is coded to invasion of the lamina propria.

The mucosa lining the oral cavity consists of:

The EPITHELIAL LAYER which borders on the lumen and contains no blood vessels or lymphatics.

The BASEMENT MEMBRANE, a sheet of extracellular material, functions as a filtration barrier and a boundary involved in generating and maintaining tissue structure.

The LAMINA PROPRIA, composed of areolar connective tissue, contains blood vessels, nerves, and, in some regions, glands. Once tumor has broken through the basement membrane into the lamina propria, it can spread by way of the lymphatics and blood vessels to other parts of the body.

The lip, oral cavity, and pharynx do **NOT** have a MUSCULARIS MUCOSAE. Therefore, the lamina propria and the submucosa tend to merge, and the two terms are used interchangeably.

The SUBMUCOSA is a thick layer of either dense or areolar connective tissue. It contains blood vessels, lymphatic vessels, nerves, and, in some regions, glands. Only the GUM and HARD PALATE do **NOT** have a submucosa, but rather a mucoperiosteum.

The MUSCULARIS PROPRIA is muscle tissue which constitutes the wall of the organ. Only the GUM and HARD PALATE do **NOT** have a muscularis.

There is no SEROSA on any of these sites.

LIP AND ORAL CAVITY TABLE OF ANATOMIC STRUCTURES

PRIMARY SITE	MUCOSA		SUBMUCOSA	MUSCULARIS PROPRIA	SEROSA	
	Epithelium		Lamina Propria			
Lip (C00)	Yes	:	Yes	Yes	Yes	No
Tongue (C01, C02)	Yes	: B A	Yes	Yes	Yes	No
Gum (C03, C06.2)	Yes	S E M	Yes	No	No	No
Floor of Mouth (C04)	Yes	E N T	Yes	Yes	Yes	No
Buccal Mucosa (C06.0-C06.1)	Yes		Yes	Yes	Yes	No
Hard Palate (C05.0)	Yes	M E M	Yes	No	No	No
Soft Palate (C05.1-C05.2)	Yes	B R A	Yes	Yes	Yes	No
Other Mouth (C05.8-C05.9) (C06.8-C06.9)	Yes	N E : :	Yes	Yes	Yes	No

For lip, oral cavity, and pharynx, if a tumor is described as "confined to mucosa," determine if it is limited to the epithelium (in situ) or if it has penetrated the basement membrane to invade the lamina propria.

DEFINITION OF ANATOMIC SITES WITHIN THE HEAD AND NECK

adapted from the *Summary Staging Guide 1977* published by the SEER Program, and the *AJCC Cancer Staging Manual fifth edition* published by the American Joint Committee on Cancer Staging.

Note: Not all sites in the lip, oral cavity, pharynx and salivary glands are listed below. All sites to which an EOD scheme applies are listed at the begining of the scheme.

ORAL CAVITY AND ORAL PHARYNX (in ICD-O-2 sequence)

The oral cavity extends from the skin-vermilion junction of the lips to the junction of the hard and soft palate above and to the line of circumvallate papillae below.

The oral pharynx (oropharynx) is that portion of the continuity of the pharynx extending from the plane of the inferior surface of the soft palate to the plane of the superior surface of the hyoid bone (or floor of the vallecula) and includes the base of tongue, inferior surface of the soft palate and the uvula, the anterior and posterior tonsillar pillars, the glossotonsillar sulci, the pharyngeal tonsils, and the lateral and posterior walls.

They are divided into the following specific areas:

LIPS (C00._; vermilion surface, mucosal lip, labial mucosa) upper and lower, form the upper and lower anterior wall of the oral cavity. They consist of an exposed surface of modified epidermis beginning at the junction of the vermilion border with the skin and including only the vermilion surface or that portion of the lip that comes into contact with the opposing lip. The lips extend from commissure to commissure and, for SEER EOD include the mucous membrane lining the inner surface of the lips (labial mucosa). For AJCC, the labial mucosa is included with buccal cavity in the oral cavity staging scheme.

COMMISSURE OF

LIP (C00.6; corner of mouth) is the point of union of upper and lower lips and is considered part of the lip.

POSTERIOR ONE-THIRD OF

TONGUE (C01.9; base of tongue, root of tongue) consists of the less mobile portion of the tongue which extends inferiorly from the line of circumvallate papillae to the base of the epiglottis, the pharyngoepiglottic and glossoepiglottic folds (which bound the vallecula). The posterior one-third of tongue is part of the oropharynx AJCC staging system.

ANTERIOR TWO-THIRDS OF

TONGUE (C02._; mobile or oral tongue) consists of the freely movable portion of the tongue which extends anteriorly from the line of circumvallate papillae to the root of the tongue at the junction of the floor of the mouth. It is composed of four areas: tip, lateral borders, dorsum, and undersurface or ventral surface (non-villous surface). The anterior two-thirds of tongue is part of the oral cavity AJCC staging system.

LINGUAL

TONSIL (C02.4) the lymphoid tissue that is contained in the base of the tongue. In the EOD system, lingual tonsil is coded using the same scheme as base of tongue; in the AJCC system it is included in the oropharynx scheme.

UPPER

GINGIVA (C03.0; upper alveolar ridge) is the covering mucosa of the alveolar process of the maxilla, extending from the line of attachment of mucosa in the upper gingival buccal gutter to the junction of the hard palate. Its posterior margin is the upper end of the pterygopalatine arch. The gingiva is part of the oral cavity AJCC staging system.

LOWER

GINGIVA (C03.1; lower alveolar ridge) includes the alveolar process of the mandible and its covering mucosa, which extends from the line of attachment of mucosa in the buccal gutter to the line of free mucosa of the floor of the mouth. Posteriorly it extends to the ascending ramus of the mandible (see retromolar trigone). The gingiva is part of the AJCC oral cavity staging system.

FLOOR OF MOUTH	(C04) consists of a semilunar shaped space over the mylohyoid and hypoglossus muscles, extending from the inner surface of the lower alveolar ridge to the undersurface of the tongue. Its posterior boundary is the base of the anterior pillar of the tonsil. It is divided into two sides by the frenulum of the tongue and contains the ostia of the submaxillary and lingual salivary glands. The floor of mouth is part of the AJCC oral cavity staging system.
HARD PALATE	(C05.0) consists of the semilunar area between the upper alveolar ridges and the mucous membrane covering the palatine process of maxillary palatine bones. It extends from the inner surface of the superior alveolar ridge to the posterior edge of the palatine bone. In the TNM system, the hard palate is part of the oral cavity staging scheme.
SOFT PALATE	(C05.1) consists of mucosa covering the oral cavity side of the palatine muscles and extends from the posterior edge of the hard palate to the free border of the soft palate and includes the uvula. Its superior lateral margin is the pterygomandibular raphe. The inferior lateral margin completes the faucial arch (glossopalatine arch) and includes the anterior surface of the of the anterior tonsillar pillar. In the AJCC system, the soft palate is part of the oropharynx staging system.
UVULA	(C05.2) is a soft tissue projection on the free border of the soft palate in the midline of the body. In EOD, the uvula is coded the same as the soft palate. In the AJCC system, the uvula is part of the oropharynx staging system.
OTHER MOUTH	(C05.8-C05.9, C06.8-C06.9) includes overlapping lesions of the palate, overlapping lesions of other and unspecified parts of mouth, and non-specific terms roof of mouth (palate, NOS); mouth, NOS (oral cavity, oral mucosa, buccal cavity); and minor salivary gland, NOS. All of these non-specific sites are included in the oral cavity scheme of the AJCC staging system.
BUCCAL MUCOSA	(C06.0) includes all the mucous membrane lining the inner surface of the cheek. In ICD-O-2 and the EOD system, buccal mucosa includes the inner surface of the cheeks but not the inner mucosal surface of the lips. In the AJCC staging system, the inner mucosa of the lips is included with the buccal mucosa in the oral cavity scheme.
VESTIBULE O MOUTH	F (C06.1; buccal sulcus, alveolar sulcus, labial sulcus) the space between the teeth and the lips or cheeks and the mucosa that covers it. In the EOD system, the vestibule of mouth is included in the coding scheme for cheek (buccal) mucosa; in the AJCC staging system, it is included in the oral cavity scheme.
RETROMOLAI TRIGONE	(C06.2; retromolar triangle, retromolar gingiva, retromolar area) the attached mucosa overlying the ascending ramus of the mandible from the level of the posterior surface of the last molar tooth to the apex superiorly. The retromolar trigone is coded using the same EOD scheme as the gingiva or gums. It is part of the oral cavity staging scheme in the AJCC system.
TONSILS	are the mucosa-covered lymphoid tissues lying between the palatoglossal and palatopharngeal arches on the sidewalls of the oropharynx (palatine tonsils, C09.9), on the posterior wall of the nasopharynx (pharyngeal tonsils or adenoids (C11.1) and embedded in the base of the tongue (lingual tonsil, C02.4; described above). These three areas appear to form a ring of lymphoid tissue around the pharynx, which is referred to as Waldeyer's ring (C14.2).

ANTERIOR

WALL consists of the pharyngoepiglottic and glossoepiglottic folds which bound the vallecula (C10.0), and the lingual (anterior) surface of the epiglottis (C10.1). The vallecula is the hollow or sulcus formed at the junction of the base of the tongue and the epiglottis.

LATERAL

WALL (C10.2) includes the tonsillar pillars (C09.1), tonsillar fossae (C09.0), and tonsils (C09.9) of the oropharynx.

POSTERIOR

WALL (C10.3) extends from the free borders of the soft palate to the tip of the epiglottis in the oropharynx.

PAROTID GLAND AND OTHER MAJOR SALIVARY GLANDS

The parotid glands (C07.9) and the other major salivary glands, submandibular (C08.0) and sublingual/submental (C08.1) are paired glands lying along the mandible and beneath the floor of the mouth which produce serous or mucous secretions to moisten the mouth and begin the process of digestion.

NASOPHARYNX

The nasopharynx begins anteriorly at the posterior choana and extends along the plane of the airway to the level of the free border of the soft palate. It includes the vault, floor (superior surface of soft palate), posterior wall, lateral walls including the fossae of Rosenmuller and the mucosa covering the torus tubarious forming the eustachian tube orifice. According to the AJCC, the posterior margins of the choanal orifices and of the nasal septum are included in the nasal fossa (which has no TNM scheme), and are excluded from the nasopharynx staging system. However, all subsites listed above (except nasal fossa) are included in the nasopharynx EOD scheme. Specific anatomic descriptions of major nasopharyngeal subsites include:

POSTERIOR SUPERIOR

WALL (C11.0--superior, C11.1--posterior; vault) extends from the superior border of the choana to the level of the free border of the soft palate. The lateral limit is the groove between the lateral wall and the base of the skull.

LATERAL

WALL (C11.2) extends from the base of the skull on each side to the level of the free border of the soft palate. It includes Rosenmuller's fossae (pharyngeal recesses).

HYPOPHARYNX

The hypopharynx is that portion of the pharyx extending from the plane of the superior border of the hyoid bone (or floor of the vallecula) to the plane corresponding to the lower border of the cricoid cartilage and includes the pyriform fossae, the lateral and posterior hypopharyngeal walls and the postcricoid region.

PYRIFORM

SINUS (C12.9; pyriform fossa) extends from the pharyngoepiglottic fold to the upper edge of the esophagus at the lower border of the cricoid cartilage and is bounded laterally by the inner surface of the thyroid cartilage and medially by the hypopharyngeal surface of the aryepiglottic fold, posterior lateral surface of the arytenoid and cricoid cartilages.

POST-CRICOID

AREA (C13.0; postcricoid region, cricopharynx) extends from the posterior surface of the arytenoid cartilages and their connecting folds to the inferior surface of the cricoid cartilage and connects the two pyriform sinuses. The lateral margin is the anterior part of the pyriform sinus.

POSTERIOR PHARYNGEAL

WALL (C13.2) extends from the superior level of the hyoid bone (or floor of the vallecula) to the inferior margin of the cricoid cartilage, and from the apex of one pyriform sinus to the other.

LIP (Vermilion or Labial Mucosa) C00.0-C00.6, C00.8-C00.9

C00.0		lip (vermilion border)		<u>EX</u>	<u>TENSION</u>
C00.1 C00.2	External lower External lip, N		00	IN SITU: Noninvasive; intraepithelial	
C00.2 C00.3	Mucosa of upp			00	ity 5110. Noninvasive, intraeptitenar
C00.4	Mucosa of low	er lip	>	10	Invasive tumor confined to:
C00.5	Mucosa of lip,				Lamina propria
C00.6	Commissure of				Submucosa (superficial invasion)
C00.8	Overlapping le				Vermilion surface
C00.9	Lip, NOS (exc	luding skin of lip C44.0)			Labial mucosa (inner lip) Subcutaneous soft tissue of lip
			>		Superficial extension to skin of lip
SIZE (OF PRIMARY 1	TUMOR	/		
	pathology report			20	Musculature
	; physical examin	nationin			
priori	ty order)			30	Localized, NOS
0.1				50	
$\frac{\text{Code}}{000}$ N	No mass: no tumo	or found		50	Buccal mucosa (inner cheek) Opposite (both) lip(s); commissure
000 No mass; no tumor found001 Microscopic focus or foci only					Opposite (both) np(s), commissure
001 1	incroscopic locu	s of foel only		51	Gingiva
	mm	<u>cm</u>			
002	$\frac{\leq 2}{3}$	<u><</u> 0.2		70	Upper lip/commissure:
003	3	0.3			Maxilla
					Lower lip/commissure:
	0	0.0			Mandible
009	9 10	0.9 1.0		75	Tongua
010	10	1.0		15	Tongue
···· ···				76	Nose for upper lip/commissure
099	99	9.9		70	Skin of face/neck
100	100	10.0			
				77	Floor of mouth
					Cortical bone other than code 70
990	990+	99.0 +	>		Inferior alveolar nerve
999	Not State	ed		80	FURTHER contiguous extension
					-
				85	Metastasis
				99	UNKNOWN if extension or metastasis

Note: AJCC includes labial mucosa (C00.3-C00.5) with buccal mucosa (C06.0).

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes

Facial: Buccinator for upper lip Mandibular for lower lip Parotid: Infra-auricular/preauricular for upper lip

Submandibular (submaxillary) Submental Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS

Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and <6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note 1: If laterality is not specified, assume nodes are ipsilateral.

Note 2: Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

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>

BASE OF TONGUE, LINGUAL TONSIL C01.9, C02.4

EXTENSION C01.9 Base of tongue, NOS C02.4 Lingual tonsil 00 10 **SIZE OF PRIMARY TUMOR** Lamina propria Submucosa (from pathology report; operative report; physical examination--in priority order) 20 Musculature, intrinsic or NOS 30 Localized, NOS Code 000 No mass; no tumor found 001 Microscopic focus or foci only 40 Tumor crosses midline Anterior 2/3's of tongue 50 mm <u>cm</u> <u><</u>2 3 Lower gingiva 002 < 0.2 0.3 Floor of mouth 003 ... 53 Sublingual gland ... 009 9 0.9 10 1.0 60 010 and fossae, tonsils) and glossoepiglottic folds 99 9.9 099 100 100 10.0 Soft palate, inferior surface/NOS ••• 990 990 + 99.0 +70 Mandible 999 Not stated 75 Musculature, extrinsic: Hyoglossus Genioglossus Styloglossus Skin 76 80 FURTHER contiguous extension

- IN SITU: Noninvasive; intraepithelial
- Invasive tumor on one side confined to:

Lateral pharyngeal wall (tonsillar pillars Vallecula, incl. pharyngoepiglottic Epiglottis, lingual (pharyngeal) surface

- 85 Metastasis
- 99 Unknown if extension or metastasis

Note: AJCC includes base of tongue (C01.9) with oropharynx (C10._).

BASE OF TONGUE, LINGUAL TONSIL

C01.9, C02.4

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes

Submandibular (submaxillary) Submental Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and <6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

7 Other than above

>

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- Note 1: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

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ANTERIOR 2/3 of TONGUE, TIP, BORDER, AND TONGUE, NOS C02.0-C02.3, C02.8-C02.9

C02.0	C02.0 Dorsal surface of tongue, NOSC02.1 Border of tongue		EXT	EXTENSION		
C02.1 C02.2 C02.3	02.2 Ventral surface of tongue, NOS			IN SITU: Noninvasive; intraepithelial		
C02.8 C02.9	Overlapping le Tongue, NOS		10	Invasive tumor on one side confined to: Lamina propria Submucosa		
SIZE OF PRIMARY TUMOR (from pathology report; operative			20	Musculature, intrinsic or NOS		
report; physical examinationin priority order)		30	Localized, NOS			
1			40	Tumor crosses midline		
$\overline{000}$ N			50	Base of tongue Gingiva, lower (incl. retromolar trigone) Floor of mouth		
	mm	<u>cm</u>				
002	<2	<u><0.2</u>	53	Sublingual gland		
003	$\frac{\leq 2}{3}$	0.3		6 6		
			60	Lateral pharyngeal wall (tonsillar pillars and fossae, tonsils)		
009	9	0.9		Soft palate, inferior surface		
010	10	1.0		-		
			70	Mandible		
				Maxilla		
099	99	9.9				
100	100	10.0	75	Musculature, extrinsic:		
				Hyoglossus		
				Genioglossus		
990	990 +	99.0 +		Styloglossus		
999	Not state	d	80	FURTHER contiguous extension		
			85	Metastasis		

99 UNKNOWN if extension or metastasis

ANTERIOR 2/3 of TONGUE, TIP, BORDER, AND TONGUE, NOS C02.0-C02.3, C02.8-C02.9

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes

Submandibular (submaxillary) Submental Sublingual Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and ≤6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes ≤6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

>

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- **Note 1**: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

>

GUM (Gingiva), RETROMOLAR AREA C03.0-C03.1, C03.9, C06.2

C03.0	11 0			<u>EX</u>	TENSION
C03.1	0			00	
C03.9		•		00	IN SITU: Noninvasive;
C06.2	2 Retromolar gir	ngiva (trigone)			intraepithelial
	OF PRIMARY			10	Invasive tumor confined to mucoperiosteum (stroma)
	n pathology repor			30	Levelined NOS
	rt; physical exami	nationin		30	Localized, NOS
prio	rity order)			50	Duccel mucces (inner sheets)
C 1				50	Buccal mucosa (inner cheek)
Code	NT .	C 1			Labial mucosa (inner lip), lip
000	No mass; no tumo				
001	Microscopic focu	is or foci only			Upper gum only
					Hard palate
	<u>mm</u>	<u>cm</u>			Soft palate
002	<u><</u> 2	<u><</u> 0.2			
003 	3	0.3			Lower gum/retromolar trigone only Floor of mouth
					Tongue (mucosa)
009	9	0.9	I		
010	10	1.0		55	Subcutaneous soft tissue of face
					Facial muscle, NOS
					·····, ····
099	99	9.9		60	Lateral pharyngeal wall
100	100	10.0			(tonsillar pillars and
	100	10.0			fossae, tonsils)
					1000,001010)
990	990 +	99.0 +	>	65	Lower gun: Soft palate including uvula
999	Not state	ed		70	Upper gum only Maxilla
					Lower gum/retromolar trigone only Mandible
			I	72	Deep muscle of tongue
				73	Skull
				74	Upper gum only Nasal cavity Maxillary antrum (sinus)
				76	Skin

FURTHER contiguous extension 80

- Metastasis 85
- 99 UNKNOWN if extension or metastasis

GUM (Gingiva), RETROMOLAR AREA C03.0-C03.1, C03.9, C06.2

LYMPH NODES

- 0 No lymph node involvement
- **REGIONAL** Lymph Nodes

Facial: Mandibular Submandibular (submaxillary) Submental Retropharyngeal for upper gum Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node \leq 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and <6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes <6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- Note 1: If laterality is not specified, assume nodes are ipsilateral.
- Note 2: Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

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FLOOR OF MOUTH

C04.0-C04.1, C04.8-C04.9

C04.0	Anterior floor		E
C04.1 C04.8 C04.9	Lateral floor o Overlapping le Floor of mouth	esion of floor of mouth	00
C04.9	FIOOI OI IIIOUU	i, NOS	10
-	OF PRIMARY '		
	pathology repor ; physical exami	-	20
-	ty order)		20
Code			30
000 N	No mass; no tumo	or found	
001 N	Microscopic focu	s or foci only	40
	<u>mm</u>	<u>cm</u>	50
002	<2	<u><0.2</u>	
003	$\frac{\leq 2}{3}$	0.3	
			53
009	9	0.9	
010	10	1.0	
			55
099	99	9.9	
100	100	10.0	60
990	990 +	99.0 +	
999	Not state	ed	
			70

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 10 Invasive tumor on one side confined to: Lamina propria Submucosa
- 20 Musculature, extrinsic: Mylohyoid and hyoglossus
- 30 Localized, NOS
- 40 Tumor crosses midline
- 50 Gingiva (alveolar ridge), lower Anterior 2/3 of tongue Base of tongue
- Sublingual gland, incl. ducts
 Submandibular (submaxillary) glands, incl. ducts
- 55 Subcutaneous soft tissue
- Epiglottis, pharyngeal (lingual) surface Lateral pharyngeal wall (tonsillar pillars and fossae, tonsils)
 Vallecula, incl. pharyngo-epiglottic and glosso-epiglottic folds
- 70 Mandible
- 76 Skin of undersurface of chin/neck
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes

Submandibular (submaxillary) Submental Sublingual Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and ≤6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

>

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- **Note 1**: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

>

January 1998

HARD PALATE

C05.0

C05.0 Hard Palate

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; physical examination--in priority order)

Code

Coue				
000	No mass; no tumor found			
001	Microscopic focus o	or foci only		
	<u>mm</u>	<u>cm</u>		
002	<u><</u> 2	<u>≤</u> 0.2		
003	$\frac{\leq 2}{3}$	0.3		
009	9	0.9		
010	10	1.0		
099	99	9.9		
100	100	10.0		
990	990 +	99.0 +		
//0	<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · ·		
999	Not stated			
,,,	1 Vot stated			

EXTENSION

00	IN SITU: Noninvasive; intraepithelial
----	---------------------------------------

- 10 Invasive tumor on one side confined to mucoperiosteum (stroma)
- 30 Localized, NOS
- 40 Tumor crosses midline
- 50 Soft palate including uvula Gingiva, upper Buccal mucosa (inner cheek)
- 70 Palatine bone Maxillary bone

>

>

- 74 Nasal cavity Maxillary antrum (sinus) Sphenoid bone Pterygoid plate Floor of nose
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes

Submandibular (submaxillary) Submental Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Retropharyngeal Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and ≤6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

>

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- **Note 1**: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

SOFT PALATE, UVULA C05.1-C05.2

C05.1 C05.2		OS		EXT	<u>rension</u>
C05.2	2 Uvula			00	IN SITU: Noninvasive; intraepithelial
SIZE OF PRIMARY TUMOR (from pathology report; operative report; physical examinationin priority order)				10	Invasive tumor on one side confined to: Lamina propria Submucosa
Code				20	Musculature invaded
<u>Code</u> 000 001	No mass; no tum Microscopic focu			30	Localized, NOS
	I I I I I I I I I I I I I I I I I I I			40	Tumor crosses midline
002 003	$\frac{\mathrm{mm}}{\leq 2}$	$\frac{\mathrm{cm}}{\leq 0.2}$ 0.3	>	50	Gum (gingiva), upper Buccal mucosa (inner cheek)
 009 010	9 10	0.9 1.0		60	Lateral pharyngeal wall (tonsillar pillars and fossae, tonsils)
	10	1.0	>	65	Hard palate
 099 100 	99 100	9.9 10.0		70	Palatine bone (bone of hard palate) Maxilla Mandible
 990	990 +	99.0 +		71	Pterygoid muscle
999	Not state	ed		74	Nasopharynx Nasal cavity Maxillary antrum (sinus)
				75	Tongue
				76	Larynx
				80	FURTHER contiguous extension
Note		s inferior surface of the soft		85	Metastasis
	palate (C05.1) oropharynx (C	and uvula (C05.2) with C09, C10).		99	UNKNOWN if extension or metastasis

Note 2: Soft palate excludes nasopharyngeal (superior) surface of soft palate (C11.3).

LYMPH NODES

- 0 No lymph node involvement
- -----
- **REGIONAL** Lymph Nodes

Submandibular (submaxillary) Submental Retropharyngeal Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

1 One positive ipsilateral node ≤ 3 cm in greatest diameter

One positive ipsilateral node

Ipsilateral, node size not stated

Bilateral and/or contralateral

DISTANT Lymph Nodes

Other than above

Lymph Nodes, NOS

UNKNOWN; not stated

>3 and <6 cm in greatest diameter

positive nodes ≤ 6 cm or size not stated

Multiple positive ipsilateral nodes <6 cm

Any positive node(s), at least one >6 cm

>

2

3

4

5

6

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Note 1: If laterality is not specified, assume nodes are

lymph node to determine codes 1-6, not the

Note 2: Measure the size of the metastasis in the

size of the lymph node itself.

ipsilateral.

>

January 1998

OTHER MOUTH

C05.8-C05.9, C06.8-C06.9

C05.8 C05.9	Overlapping l Palate, NOS	esion of palate	EXT	<u>rension</u>
C06.8		esion of other and unspecified	00	IN SITU: Noninvasive; intraepithelial
C06.9	Mouth, NOS	1	10	Invasive tumor confined to:
C06.9	Minor salivar	y gland, NOS		Lamina propria Submucosa
SIZE (DF PRIMARY	<u>TUMOR</u>	20	Musculature
(from	pathology report	rt; operative		
-	; physical exam	inationin	30	Localized, NOS
priorit	ty order)		50	Adjacent oral cavity
Code			50	Aujacent orar cavity
	No mass; no tum	or found	60	Extension to oropharynx:
001 N	Aicroscopic foc	us or foci only		Lateral pharyngeal wall
				Vallecula
	<u>mm</u>	<u>cm</u>		Lingual surface of epiglottis
002	<u><</u> 2 3	<u><</u> 0.2		Inferior surface of soft palate
003	3	0.3	70	
			70	Extension to adjacent structures:
	0	0.0		Maxilla, mandible, skull
009 010	9 10	0.9 1.0		Maxillary antrum; nasal cavity Tongue
010	10	1.0		Skin of face/neck
				Skill of face/neck
 099	99	9.9	80	FURTHER contiguous extension
100	100	10.0		ç
			85	Metastasis
	990 +	99.0 +	00	UNKNOWN if extension or metastasis
990	990 +	77.U +	99	UINKINUWIN II extension or metastasis
999	Not stat	ed		

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes

Submandibular (submaxillary) Submental Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and <6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

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>

DISTANT Lymph Nodes

7 Other than above Supraclavicular (Transverse cervical)

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- **Note 1**: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

CHEEK (Buccal) MUCOSA, VESTIBULE C06.0-C06.1

C06.0 Cheek mucosa C06.1 Vestibule of mouth **SIZE OF PRIMARY TUMOR** (from pathology report; operativ report; physical examination--in priority order) Code 000 No mass; no tumor found 001 Microscopic focus or foci c <u>mm</u> <u>cm</u> 002 <u><</u>0.2 <u><</u>2 3 0.3 003 ••• ... 9 0.9 009 10 010 1.0

99

100

990 +

Not stated

EXTENSION

ith	00	IN SITU: Noninvasive; intraepithelial
J MOR operative tionin	10	Invasive tumor confined to: Lamina propria Submucosa
	20	Musculature (buccinator)
found	30	Localized, NOS
or foci only	50	Lip(s), incl. commissure
<u>cm</u> ≤0.2	51	Gingiva
0.3	55	Subcutaneous soft tissue of cheek
0.9 1.0	60	Lateral pharyngeal wall (tonsillar pillars and fossae, tonsils)
	70	Bone (cortical): Maxilla, mandible
9.9 10.0	73	Skull
	75	Tongue
99.0 +	76	Skin of cheek (WITH or WITHOUT ulceration)
	77	Maxillary sinus
	80	FURTHER contiguous extension Hard Palate; Soft palate
	85	Metastasis
	99	UNKNOWN if extension or metastasis

Note: ICD-O, C06.0 for buccal mucosa includes the membrane lining of the cheeks but not of the lips. (AJCC includes labial mucosa with buccal mucosa.)

••• •••

099

100 ••• ...

990

999

CHEEK (Buccal) MUCOSA, VESTIBULE

C06.0-C06.1

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes

Facial: Buccinator, mandibular Submandibular (submaxillary) Parotid: Preauricular, infraauricular Submental Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and ≤ 6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes ≤6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

7 Other than above Supraclavicular (transverse cervical)

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- Note 1: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

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PAROTID GLAND, OTHER MAJOR SALIVARY GLANDS C07.9, C08.0-C08.1, C08.8-C08.9

C07.9 C08.0	U	aland	\diamond		EXT	<u>TENSION</u>
C08.	Sublingual (subr	nental) gland			00	IN SITU; noninvasive
C08.8 C08.9	11 0		anvary giands		10	Invasive tumor confined to gland of origin
<> L	aterality must be co	ded for this si	ite.		30	Localized, NOS
SIZE OF PRIMARY TUMOR (from pathology report; operative report; physical examinationin priority order)						Periglandular soft/connective tissue Other major salivary gland (parotid, submaxillary, sublingual) Periosteum of mandible Skeletal muscle: Digastric, pterygoid, stylohyoid
<u>Code</u> 000 001	No mass; no tumor Microscopic focus					Parotid gland only: Skin overlying gland External auditory meatus Pharyngeal mucosa Skeletal muscle: Sternocleidomastoid,
002	<u>mm</u> <u><</u> 2	<u>cm</u> <0.2				masseter
002 003 	3	0.3				Submandibular gland only: Skeletal muscle: Mylohyoid, hyoglossus, styloglossus
009	9	0.9			50	Parotid gland only:
010 099	10 99	1.0 9.9			50	Mastoid Mandible Auricular nerve Major blood vessel(s): Carotid artery,
100	100	10.0				jugular vein
 990 999	990 + Not stated	99.0 +				Submandibular gland only: Mandible Nerves: Facial, lingual Major blood vessels: Facial artery or vein, maxillary artery
				> > > >	51	Sublingual, overlapping and major salivary gland, NOS: Nerves: Facial (7th), lingual; Mandible; Major blood vessels: Facial artery or vein, maxillary artery
				>	70	Parotid gland only: Facial (7th) nerve
					71	Base of skull Skull, NOS
					72	Spinal accessory nerve
					80	FURTHER contiguous extension
					85	Metastasis
					99	UNKNOWN if extension or metastasis

PAROTID GLAND, OTHER MAJOR SALIVARY GLANDS

C07.9, C08.0-C08.1, C08.8-C08.9

LYMPH NODES

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- 0 No lymph node involvement
- REGIONAL Lymph Nodes

Parotid gland only:

Intraparotid, infra-auricular, preauricular

Submandibular gland only:

Submandibular (submaxillary) Submental Internal jugular (upper deep cervical): jugulodigastric

Parotid and Submandibular glands: Cervical, NOS

Regional lymph node(s), NOS Parotid gland only

1 One positive ipsilateral node ≤ 3 cm in greatest diameter

2 One positive ipsilateral node >3 and <6 cm in greatest diameter

- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes ≤ 6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

- 7 Other than above
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- Note 1: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

TONSIL, OROPHARYNX

C09.0-C09.1, C09.8-C09.9, C10.0-C10.4, C10.8-C10.9

C09.0 C09.1	Tonsillar fossa Tonsillar pillar	\Leftrightarrow
C09.8 C09.9	Overlapping lesion of tonsil Tonsil, NOS	~
C10.0	Vallecula	$\langle \rangle$
C10.1 C10.2	Anterior surface of epiglottis Lateral wall of oropharynx	
C10.3 C10.4	Posterior wall of oropharynx Branchial cleft	
C10.8 C10.9	Overlapping lesion of orophary Oropharynx, NOS	ynx

<> Laterality must be coded for this site

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; physical examination--in priority order)

Code

000 No mass; no tumor found

001	۰ ۲ ۰	c	C · 1
001	Microscopic	TOCUS OF	toci only
001	microscopie	100000	1001 only

002 003	$\frac{\mathrm{mm}}{\frac{\leq 2}{3}}$	$\frac{\underline{cm}}{\underline{\leq}0.2}$
 009 010 	9 10	0.9 1.0
 099 100 	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

Note: See the introductory material for this section (page 13-15) for detailed descriptions of the anatomic limits of the structures in the oropharynx.

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 10 Invasive tumor confined to one of the following subsites: Anterior wall (incl. vallecula and lingual (anterior) surface of epiglottis) One lateral wall Posterior wall
- 20 Involvement of two or more subsites: Posterior, anterior or lateral wall(s)
- 30 Localized, NOS
- 40 Soft palate, inferior surface, incl. uvula, or soft palate, NOS
- 41 Pyriform sinus (incl. hypopharynx, NOS)
- 42 Soft palate, superior (nasopharyngeal) surface Nasopharynx, NOS
- 50 Base of tongue Floor of mouth Gum (gingiva) Buccal mucosa (inner cheek)
- 55 Any of above WITH fixation
- 60 Prevertebral fascia or muscle Soft tissue of neck
- 65 Posterior surface of epiglottis, or larynx, NOS, pterygoid muscle
- 70 Bone Extrinsic muscles of tongue: Mylohyoid, hyoglossus, styloglossus Hard Palate Mandible
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

> >

LYMPH NODES

0)			N	Ic)]	ly	m	ıp	h	ľ	10	d	e	i	n	volvement
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-

REGIONAL Lymph Nodes

Retropharyngeal Submandibular (submaxillary) Submental Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and <6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes ≤6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

>

DISTANT Lymph Nodes

- 7 Other than above
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- Note 1: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

- Note 3: AJCC includes base of tongue (C01.9) with oropharynx (C09.-, C10.-).
- Note 4: AJCC includes lingual (anterior) surface of epiglottis (C10.1) with larynx (C32._).

NASOPHARYNX

C11.0-C11.3, C11.8-C11.9

- C11.0 Superior wall of nasopharynx
- C11.1 Posterior wall of nasopharynx
- C11.2 Lateral wall of nasopharynx
- C11.3 Anterior wall of nasopharynx
- C11.8 Overlapping lesion of nasopharynx
- C11.9 Nasopharynx, NOS

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; physical examination--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	$ \underline{cm} \\ \underline{\leq} 0.2 \\ 0.3 $
•••		
 009	9	0.9
010	10	1.0
099	99	9.9
100	100	10.0
•••		
990	990 +	99.0 +
999	Not stated	
フフフ	not stated	

- **Note:** See the introductory material for this section (12-15) for detailed descriptions of the anatomic limits of the structures in the nasopharynx.

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- Invasive tumor confined to one of the following subsites: Posterior superior wall (vault) One lateral wall Inferior wall (superior surface of soft palate)
- 20 Involvement of two or more subsites: Posterior, inferior, or lateral wall(s) Lateral wall extending into eustachian tube/middle ear
- 30 Localized, NOS
- 40 Soft palate, inferior surface Oropharynx
- 50 Nasal cavity
- 52 Pterygopalatine fossa
- 55 Any of the above WITH fixation or tumor described **only** as FIXED
- 57 Hard palate

- 60 Bone, including skull Paranasal sinus
- 70 Brain, incl. cranial nerves Infratemporal fossa Hypopharynx Orbit
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

0 No lymph node involvement

REGIONAL Lymph Nodes

Retropharyngeal Submandibular (submaxillary) Submental Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and ≤6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

>

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- Note 1: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

PYRIFORM SINUS, HYPOPHARYNX, LARYNGOPHARYNX C12.9, C13.0-C13.2, C13.8-C13.9

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- **EXTENSION** C12.9 Pyriform sinus C13.0 Postcricoid region Hypopharyngeal aspect of aryepiglottic fold 00 IN SITU: Noninvasive; C13.1 intraepithelial Posterior wall of hypopharynx C13.2 Overlapping lesion of hypopharynx C13.8 Hypopharynx, NOS, laryngopharynx 10 Invasive tumor confined to one of C13.9 the following subsites: Postcricoid area **SIZE OF PRIMARY TUMOR** Pyriform sinus Posterior pharyngeal wall (from pathology report; operative report; endoscopic examination; physical examination--in priority 20 Tumor involves adjacent subsite(s) order) Code 30 Localized, NOS 000 No mass; no tumor found Microscopic focus or foci only 001 40 Oropharynx 50 Larynx mm cm 002 <u><</u>0.2 <u><</u>2 003 3 0.3 > Any of 10-40 WITH fixation of 51 tumor or fixation, NOS ••• 0.9 009 0 55 Fixation of hemilarynx or larynx 010 10 1.0 60 Prevertebral fascia/muscle(s) ... Carotid artery 99 9.9 099 Soft tissues of neck > 100 Cricoid cartilage 100 10.0 > Thyroid cartilage ... 990 + 99.0 +990 61 Esophagus 999 > Not stated 62 Thyroid gland 80 FURTHER contiguous extension Note: See the introductory material for this section
 - (page 13-15) for detailed descriptions of the anatomic limits of the structures in the hypopharynx.

(listed above) WITHOUT fixation

- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

PYRIFORM SINUS, HYPOPHARYNX, LARYNGOPHARYNX

C12.9, C13.0-C13.2, C13.8-C13.9

LYMPH NODES

- 0 No lymph node involvement
- ------
- REGIONAL Lymph Nodes

Retropharyngeal Submandibular (submaxillary) Submental Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS Prelaryngeal; Parapharyngeal; Paratracheal One positive ipsilateral node <u><</u>3 cm in greatest diameter

1

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- 2 One positive ipsilateral node >3 and ≤ 6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note 1

>

ipsilateral.

Note 2: Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

Note 1: If laterality is not specified, assume nodes are

January 1998

PHARYNX NOS AND OTHER ILL-DEFINED ORAL CAVITY SITES

C14.0, C14.2, C14.8

C14.0	, , , , , , , , , , , , , , , , , , , ,			EXT			
C14.2 C14.8	4.8 Overlapping lesion of lip, oral cavity and						
	pharynx			10			
	OF PRIMARY T a pathology report:			30			
repor physi	t; endoscopic exar cal examinationi ity order)	nination;		40			
C. J.				50			
	No mass; no tumo Microscopic focus			55			
001	wheroscopic focus	of foct only		60			
002	$\frac{\text{mm}}{\leq 2}$	$\frac{\mathrm{cm}}{\mathrm{<0.2}}$					
002	$\frac{\leq 2}{3}$	$\frac{\underline{<}0.2}{0.3}$		80			
				85			
009	9	0.9		00			
010	10	1.0		99			
099	99	9.9					
100	100	10.0					
 990	990 +	99.0 +					
999	Not stated	ł					

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 10 Invasive tumor confined to site of origin
- 30 Localized, NOS
- 40 More than one region of pharynx involved (oropharynx, nasopharynx, hypopharynx)
- 50 Pharynx and oral cavity involved
- 55 Any of the above WITH fixation
- 60 Extension to adjacent structures See definition of adjacent structures on page ix.
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

PHARYNX, NOS AND OTHER ILL-DEFINED ORAL CAVITY SITES C14.0, C14.2, C14.8

LYMPH NODES

>

>

0 No lymph node involvement

Submandibular (submaxillary) Submental Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Retropharyngeal Cervical, NOS Regional lymph node(s), NOS Prelaryngeal; Parpharyngeal; Paratracheal

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and ≤ 6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes ≤ 6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note 1: If laterality is not specified, assume nodes are ipsilateral.

Note 2: Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

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REGIONAL Lymph Nodes

DIGESTIVE SYSTEM SITES

DISTINGUISHING "IN SITU" AND "LOCALIZED" TUMORS FOR THE DIGESTIVE SYSTEM

Careful attention must be given to the use of the term "confined to mucosa" for the esophagus, stomach, small intestine, colon and rectum.

Historically, carcinomas described as "confined to mucosa" have been coded as localized. In order to provide greater specificity and to rule out the possibility of classifying noninvasive tumors in this category, abstractors should determine:

- 1) if the tumor is confined to the epithelium, in which case it is in situ, **OR**
- 2) if the tumor has penetrated the basement membrane to invade the lamina propria, in which case it is localized and is coded to invasion of the lamina propria.

The mucosa of the digestive tract consists of:

The EPITHELIAL LAYER borders on the lumen. It contains no blood vessels or lymphatics.

The BASEMENT MEMBRANE, a sheet of extracellular material, functions as a filtration barrier and a boundary involved in generating and maintaining tissue structure.

The LAMINA PROPRIA, composed of areolar connective tissue, contains blood vessels, nerves, and, in some regions, glands. Once tumor has broken through the basement membrane into the lamina propria, it can spread by way of the lymphatics and blood vessels to other parts of the body.

The MUSCULARIS MUCOSAE is a thin layer of smooth muscle fibers. It is found in the wall of the digestive tract from the esophagus to the anal canal.

The SUBMUCOSA is a thick layer of either dense or areolar connective tissue. It contains blood vessels, lymphatic vessels, nerves, and, in some regions, glands.

The MUSCULARIS PROPRIA is a double layer of muscle tissue in most of the digestive tract; it constitutes the wall of the organ.

The SEROSA, the outermost layer covering most of the digestive tract, is a single layer of squamous epithelial cells, part of the visceral peritoneum. Just below the serosa (mesothelium) and sometimes considered part of the serosa, is a layer of connective tissue called the subserosa. The serosa and subserosa are present only in the peritonealized portions of the digestive tract. For the esophagus and in the rectum below the peritoneal reflection, there is no serosa. For the esophagus, the connective tissue of surrounding structures merges with the connective tissue of the esophagus and is called ADVENTITIA.

DIGESTIVE SYSTEM SITES TABLE OF ANATOMIC STRUCTURES

PRIMARY SITE		MU	COSA		SUB- MUCOSA	MUSCU- LARIS	SUB- SEROSAL TISSUES ¹	SEROSA ²	OUTSIDE THE SEROSA ³
	Epi- thelium	:	Lamina	Muscu- laris					
Esophagus (C15.)	Yes	B A	Yes	Yes	Yes	Yes	See note 4.	No	See note 4.
		S							
Stomach (C16.)	Yes	E M	Yes	Yes	Yes	Yes	No	Yes	Greater and lesser
		E							omentum
Sm. Intestine (C17.)	Yes	N T	Yes	Yes	Yes	Yes	No	Yes	Mesentery of small intestine
		:							intestine
Colon (C18)	Yes	М	Yes	Yes	Yes	Yes		Yes	:
.0 Cecum	Yes		Yes	Yes	Yes	Yes	Yes	Yes	:
.1 Appendix	Yes	Е	Yes	Yes	Yes	Yes	Yes	Yes	:
.2 Ascending	Yes		Yes	Yes	Yes	Yes	No	Front only	· :
.3 Hepatic flex.	Yes	М	Yes	Yes	Yes	Yes	Yes	Yes	: Mesenteric
.4 Transverse	Yes	в	Yes	Yes	Yes	Yes	Yes	Yes	or pericolic
.5 Splenic flex.	Yes	D	Yes	Yes	Yes	Yes	Yes	Yes	fat :
.6 Descending	Yes	R	Yes	Yes	Yes	Yes	No	Front only	:
.7 Sigmoid	Yes		Yes	Yes	Yes	Yes	Yes	Yes	:
.8 Overlapping	Yes	А	Yes	Yes	Yes	Yes		Yes	:
.9 Colon, NOS	Yes		Yes	Yes	Yes	Yes			:
Rectosigmoid (C19.9)	Yes	N E	Yes	Yes	Yes	Yes	Yes	Yes	Mesenteric or pericolic/ perirectal
		Е							fat
Rectum (C20.9)	Yes	:	Yes	Yes	Yes	Yes	No	No	See note 5.

1 Subserosal tissues include fat and flesh between the muscularis and the serosa.

2 Serosa is also called mesothelium and visceral peritoneum

3 Mesenteric fat is also called pericolic fat.

4 The tissue outside the muscularis of the esophagus is composed of fibrous connective tissue and referred to as adventitia.

5 Referred to as perirectal tissue.

ESOPHAGUS

C15.0-C15.5, C15.8-C15.9

- C15.0 Cervical esophagus C15.1 Thoracic esophagus
- C15.2 Abdominal esophagus
- C15.3 Upper third of esophagus
- C15.4 Middle third of esophagus
- C15.5 Lower third of esophagus
- C15.8 Overlapping lesion of esophagus
- C15.9 Esophagus, NOS

SIZE OF PRIMARY TUMOR/LENGTH OF INVOLVED ESOPHAGUS

(from pathology report; operative report; endoscopic examination; radiographic report--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3	
 009 010	9 10	0.9 1.0	
 099 100 	99 100	9.9 10.0	
 990	990 +	99.0 +	
998 999	Entire circumfe Not stated	rence	

Anatomic Limits of Esophagus

CERVICAL ESOPHAGUS (C15.0): From the lower border of the cricoid cartilage to the thoracic inlet (suprasternal notch), about 18 cm from the incisors.

INTRATHORACIC ESOPHAGUS (C15.1-.5):

<u>Upper thoracic portion</u> (C15.3): From the thoracic inlet to the level of the tracheal bifurcation (18-24 cm)

<u>Mid-thoracic portion</u> (C15.4): From the tracheal bifurcation midway to the gastroesophageal (GE) junction (24-32 cm).

continued in left column, next page

EXTENSION

00 IN SITU: Noninvasive; intraepithelial

Invasive tumor confined to:

- 10 Mucosa, NOS (incl. intramucosal, NOS)
- 11 Lamina propria
- 12 Muscularis mucosae
- 16 Submucosa
- 20 Muscularis propria invaded
- 30 Localized, NOS
- 40 Adventitia and/or soft tissue invaded; esophagus is described as "FIXED"

60 Cervical esophagus: Major blood vessel(s): Carotid and

subclavian arteries, jugular vein Thyroid gland

Intrathoracic, upper or mid-portion, esophagus: Major blood vessel(s): Aorta, pulmonary artery/vein, vena cava, azygos vein

Trachea, incl. carina Main stem bronchus

Intrathoracic, lower portion

(abdominal), esophagus: Major blood vessel(s): Aorta, gastric artery/vein, vena cava Diaphragm Stomach, cardia (via serosa)

65 Cervical esophagus:

Hypopharynx Larynx Trachea, incl. carina Cervical vertebra(e)

Intrathoracic esophagus:

Lung via bronchus Pleura Mediastinal structure(s), NOS Rib(s); thoracic vertebra(e)

- 80 FURTHER contiguous extension Adjacent structures
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

Continued from left column, previous page

Lower thoracic portion (C15.5):

From midway between the tracheal bifurcation and the gastroesophageal junction to the GE junction, including the abdominal esophagus (C15.2) between > 32-40 cm.

Note: Ignore intraluminal extension to adjacent segment(s) of esophagus and code depth of invasion or extra-esophageal spread as indicated.

0 No lymph node involvement

1 REGIONAL Lymph Nodes (incl. contralateral or bilateral)

Cervical only:

Peri-/paraesophageal Internal jugular (upper deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS

>

Intrathoracic, upper or middle, only:

Peri-/Paraesophageal Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid

Intratracheobronchial: peritracheal, carinal (bifurcation), hilar (pulmonary roots) Left gastric: Cardiac, lesser curvature, perigastric, NOS Posterior mediastinal Superior mediastinal

Intrathoracic, lower (abdominal), only: Peri-/Paraesophageal Left gastric: Cardiac, lesser curvature, perigastric, NOS Posterior mediastinal

- 2 Supraclavicular or scalene (cervical esophagus only)
- 3 Regional lymph node(s), NOS

DISTANT Lymph Nodes

- 6 Supraclavicular or scalene (intrathoracic and lower abdominal only)
- 7 Other than above

- 8 Lymph nodes, NOS
- 9 UNKNOWN; not stated

STOMACH C16.0-C16.6, C16.8-C16.9

C16.0	Cardia, NOS
C16.1	Fundus of stomach
C16.2	Body of stomach
C16.3	Gastric antrum
C16.4	Pylorus
C16.5	Lesser curvature of stomach, NOS*
C16.6	Greater curvature of stomach, NOS*
C16.8	Overlapping lesion of stomach
C16.9	Stomach, NOS

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; radiographic report--in priority order)

Code

000 No mass; no tumor found

001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3			
 009 010	9 10	0.9 1.0			
099	99	9.9			
100	100	10.0			
990	990 +	99.0 +			
998		Diffuse; widespread; 3/4's or more: Linitis plastica			
999	Not stated				

- Note 1: Ignore intraluminal extension to esophagus and duodenum; code depth of invasion through stomach wall.
- **Note 2**: If diagnosis states "linitis plastica" and no other information regarding extension is available, use code 30.

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 05 (Adeno)carcinoma in a polyp, noninvasive

Invasive tumor confined to:

- 10 Mucosa, NOS (incl. intramucosal, NOS)
- 11 Lamina propria
- 12 Muscularis mucosae
- 13 Head of polyp
- 14 Stalk of polyp
- 15 Polyp, NOS
- 16 Submucosa (superficial invasion)
- 20 Muscularis propria invaded
- 30 Localized, NOS
- 40 Invasion through muscularis propria or muscularis, NOS
 Extension through wall, NOS
 Perimuscular tissue invaded (Sub)serosal tissue/fat invaded
- 45 Extension to adjacent (connective) tissue: Perigastric fat Omentum, lesser, greater, NOS Ligaments: Gastrocolic, gastrohepatic, gastrosplenic Gastric artery
- 50 Invasion of/through serosa (mesothelium) (visceral peritoneum)
- 55 (45) + (50)
- 60 Spleen Transverse colon (incl. flexures) Liver Diaphragm Pancreas Esophagus via serosa Duodenum via serosa or NOS Jejunum, ileum, small intestine, NOS
- 70 Abdominal wall Retroperitoneum Kidney Adrenal gland
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement REGIONAL Lymph Nodes
- 1 Perigastric, NOS Nodule(s) in perigastric fat
- **Note:** Effective 1/1/98, all former codes 1 and 2 are now coded to 1. Do not recode prior cases.
- Inferior (R) gastric: Greater curvature Greater omental Gastroduodenal Gastrocolic Gastroepiploic, right or NOS Gastrohepatic Pyloric, incl. sub-/infrapyloric Pancreaticoduodenal

Splenic:

Gastroepiploic, left Pancreaticolienal Peripancreatic Splenic hilar

Superior (L) gastric:

Lesser curvature Lesser omentum Gastropancreatic, left Gastric, left Paracardial; cardial Cardioesophageal

4 Celiac

Hepatic (excl. gastrohepatic)

- 5 Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph nodes, NOS
- 9 UNKNOWN; not stated

SMALL INTESTINE

C17.0-C17.3, C17.8-C17.9

C17.0	Duodenum
C17.1	Jejunum
C17.2	Ileum (excluding ileocecal valve, C18.0)
C17.3	Meckel's diverticulum (as site of neoplasm)
C17.9	Overlanning logion of small intesting

- C17.8 Overlapping lesion of small intestine
- C17.9 Small intestine, NOS

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; radiographic report--in priority order)

<u>Code</u>

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\frac{\leq 2}{3}}$	$\frac{\underline{cm}}{\underline{\leq}0.2}_{0.3}$
 009 010	9 10	0.9 1.0
 099 100 	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

Note: Ignore intraluminal extension to adjacent segment(s) of small intestine and code depth of invasion or spread outside the small intestine as indicated.

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 05 (Adeno)carcinoma in a polyp, noninvasive

Invasive tumor confined to

- 10 Mucosa, NOS (incl. intramucosal, NOS)
- 11 Lamina propria
- 12 Muscularis mucosae
- 13 Head of polyp
- 14 Stalk of polyp
- 15 Polyp, NOS
- 16 Submucosa (superficial invasion)
- 20 Muscularis propria invaded
- 30 Localized, NOS
- 40 Invasion through muscularis propria or muscularis, NOS Extension through wall, NOS Transmural, NOS (Sub)serosal tissue/fat invaded
- 42 Fat, NOS

45 Adjacent connective tissue Nonperitonealized perimuscular tissue invaded ≤ 2 cm in depth or NOS Mesentery, incl. mesenteric fat invaded ≤ 2 cm in depth or NOS Retroperitoneum invaded ≤ 2 cm in depth or NOS

50 Invasion of/through serosa (mesothelium) (visceral peritoneum)

55 (50) with (42) OR (45)

EXTENSION (cont.)

60 **Duodenum**: Extrahepatic bile ducts, incl. Ampulla of Vater Pancreas Pancreatic duct Diaphragm; Gallbladder 65 **Duodenum**: Transverse colon, hepatic flexure Greater omentum; omentum, NOS Right or quadrate lobe of liver; Liver, NOS Right kidney or ureter; Kidney, NOS Major blood vessel(s): Aorta, superior mesenteric artery or vein, vena cava, portal vein, renal vein, gastroduodenal artery Jejunum and Ileum: Large intestine, incl. appendix 66 **Duodenum**: Stomach 67 All small intestine sites: Abdominal wall Retroperitoneum invaded > 2 cm in depthMesentery invaded > 2 cm in depth 68 All small intestine sites: Small intestine via serosa 70 Jejunum and Ileum: Bladder Uterus Ovary Fallopian tube

- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes

Duodenum:

Hepatic Pancreaticoduodenal Infrapyloric Pyloric Gastroduodenal Duodenal

Jejunum and Ileum: Posterior cecal (terminal ileum) Ileocolic (terminal ileum) Superior mesenteric; Mesenteric, NOS

- 2 Superior mesenteric Pericholedochal
- 3 Regional lymph node(s), NOS
- -----

DISTANT Lymph Nodes

- 7 Other than above
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

COLON (incl. Flexures and Appendix) C18.0-C18.9

- C18.0 Cecum
 C18.1 Appendix
 C18.2 Ascending (right) colon
 C18.3 Hepatic flexure of colon
 C18.4 Transverse colon
 C18.5 Splenic flexure of colon
 C18.6 Descending (left) colon
- C18.7 Sigmoid colon
- C18.8 Overlapping lesion of colon
- C18.9 Colon, NOS

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; radiographic report--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010	9 10	0.9 1.0
	10	1.0
 099	99	9.9
100	100	10.0
 990	990 +	99.0 +
998	Familial (M-8220	/multiple polyposis //8221)
999	Not state	,

- **Note 1:** Ignore intraluminal extension to adjacent segment(s) of colon/rectum or to the ileum from the cecum; code depth of invasion or extracolonic spread as indicated.
- Note 2: Codes 60-80 are contiguous extension from the site of origin.

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 05 (Adeno)carcinoma in a polyp or adenoma, noninvasive

Invasive tumor confined to:

- 10 Mucosa, NOS (incl. intramucosal, NOS)
- 11 Lamina propria
- 12 Muscularis mucosae
- 13 Head of polyp
- 14 Stalk of polyp
- 15 Polyp, NOS
- 16 Submucosa (superficial invasion)
- 20 Muscularis propria invaded
- 30 Localized, NOS/confined to colon, NOS
- 40 Invasion through muscularis propria or muscularis, NOS Extension through wall, NOS Perimuscular tissue invaded (Sub)serosal tissue/fat invaded Transmural, NOS
- 42 Fat, NOS
- 45 Extension to adjacent (connective) tissue: Mesentery (incl. mesenteric fat, mesocolon)--**all colon sites** Retroperitoneal fat--**ascending and descending colon** Greater omentum; gastrocolic ligament--**transverse colon/flexures** Pericolic fat--**all colon sites**
- 50 Invasion of/through serosa (mesothelium) (visceral peritoneum)
- 55 (50) with (42) or (45)
- 60 Greater omentum--cecum, appendix, ascending, descending and sigmoid colon Spleen--descending colon Pelvic wall--descending colon/sigmoid Liver, right lobe--ascending colon

EXTENSION (cont.)

Transverse colon and flexures:

Stomach Spleen; liver Pancreas Gallbladder/bile ducts Kidney

All colon sites: Small intestine

- 65 All colon sites: Abdominal wall Retroperitoneum (excl. fat)
- 66 Ureter/kidney Right--**ascending colon** Left--**descending colon**

70 **Cecum, appendix, ascending,** descending, and sigmoid colon: Uterus Ovary; fallopian tube

75 All colon sites unless

otherwise stated above: Urinary bladder Gallbladder Adrenal gland Diaphragm Other segment(s) of colon via serosa Fistula to skin

- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

0 No lymph node involvement **REGIONAL Lymph Nodes** All colon subsites: 1 Epicolic (adjacent to bowel wall) Paracolic/pericolic Colic. NOS Nodule(s) in pericolic fat 2 Cecum and Appendix: Cecal: anterior, posterior, NOS Ileocolic Right colic Ascending colon: Ileocolic Right colic Middle colic Transverse colon and flexures: Middle colic Right colic for hepatic flexure only Left colic for splenic flexure only Inferior mesenteric for splenic flexure only Descending colon: Left colic Sigmoid Inferior mesenteric Sigmoid: Sigmoidal (sigmoid mesenteric) Superior hemorrhoidal Superior rectal Inferior mesenteric 3 Mesenteric, NOS Regional lymph node(s), NOS DISTANT Lymph Nodes 7 Other than above, incl. superior mesenteric 8 Lymph Nodes, NOS 9 UNKNOWN; not stated

RECTOSIGMOID, RECTUM

C19.9, C20.9

C19.9 C20.9		osigmoid um, NOS			EX	TENSION
C20.9	reci	uiii, NOS			00	IN SITU: Noninvasive; intraepithelial
		MARY T			05	(Adeno)carcinoma in a polyp, noninvasive
		copic exan				Invasive tumor confined to:
		report; phy			10	Mucosa, NOS (incl. intramucosal, NOS)
		in priority			11	Lamina propria
		1)		12	Muscularis mucosae
Code					13	Head of polyp
000		; no tumoi	found		14	Stalk of polyp
001			or foci only		15	Polyp, NOS
		1			16	Submucosa (superficial invasion)
		mm	<u>cm</u>			-
002		$\frac{\leq 2}{3}$	<u><</u> 0.2		20	Muscularis propria invaded
003		3	0.3			
					30	Localized, NOS
		0	0.0		40	
009 010		9 10	0.9 1.0		40	Invasion through muscularis propria or
010		10	1.0			muscularis, NOS
•••						Extension through wall, NOS Perimuscular tissue invaded
 099		99	9.9			(Sub)serosal tissue/fat invaded
100		100	10.0	1		Transmural, NOS
		100	10.0	I		Transmural, 1005
					42	Fat, NOS
990		990 +	99.0 +	I		,
					45	Extension to adjacent (connective) tissue:
998		Familial/ (M-8220/	multiple polyposis 8221)			Mesentery (incl. mesenteric fat, mesocolon) rectosigmoid
999		Not stated				Pericolic fat rectosigmoid
		1.000 500000	-			Rectovaginal septumrectum
						Perirectal fatall sites
						Extension to anus from rectum
				·		
				I	50	Invasion of/through serosa (mesothelium)
						(visceral peritoneum)

55 (50) with (42) or (45)

- **Note 1**: Ignore intraluminal extension to adjacent segment(s) of colon/rectum and code depth of invasion or extracolonic spread as indicated.
- Note 2: Codes 60-80 are contiguous extension from the site of origin.

L

EXTENSION (cont.)

60 Rectosigmoid:

Small intestine Cul de sac (rectouterine pouch) Pelvic wall

Rectum:

Rectovesical fascia, male Bladder, male Prostate Ductus deferens Seminal vesicle(s) Vagina Cul de sac (rectouterine pouch) Pelvic wall Skeletal muscle of pelvic floor

70 Rectosigmoid:

Prostate Uterus Ovary; fallopian tube Bladder Ureter Colon via serosa

Rectum:

Uterus Bladder, female Urethra Bones of pelvis

80 FURTHER contiguous extension

- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

0 No lymph node involvement REGIONAL Lymph Nodes

1 Rectosigmoid:

Paracolic/pericolic Perirectal Nodule(s) in pericolic fat

Rectum: Perirectal Nodule(s) in perirectal fat

2 **Rectosigmoid**:

Hemorrhoidal, superior or middle Left colic (incl. colic, NOS) Superior rectal Sigmoidal (sigmoid mesenteric) Inferior mesenteric

Rectum:

Sigmoidal Sigmoid mesenteric Inferior mesenteric Hemorrhoidal, superior, middle or inferior Sacral (lateral, presacral, sacral promontory {Gerota's}, or NOS) Internal iliac (hypogastric)

3 Mesenteric, NOS Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

ANAL CANAL; ANUS, NOS; OTHER PARTS OF RECTUM C21.0-C21.2, C21.8

C21.0	Anus, NOS		EX	(TENSION
C21.1	Anal canal			
C21.2	Cloacogenic 2	zone	00	IN SITU: Noninvasive; intraepithelial
C21.8	Overlapping l	esion of rectum, anus and anal		
	canal			Invasive tumor confined to:
			10	Mucosa, NOS (incl. intramucosal, NOS)
Note:	Skin of anus i	s coded separately (C44.5).	11	
		1 2 4 7	12	
			16	Submucosa (superficial invasion)
SIZE O	F PRIMARY 1	TUMOR		
	pathology report		20	Muscularis propria (internal sphincter)
	endoscopic exa			
	raphic report; pl		30	Localized, NOS
	nationin priorit		20	20000200,1100
	F	<i>y</i> ===== <i>y</i>	40	Rectal mucosa or submucosa
Code				Subcutaneous perianal tissue
	o mass; no tumo	or found		Perianal skin
	licroscopic focu			Skeletal muscles: Anal sphincter
001 10		s of foel only		(external), levator ani
	<u>mm</u>	<u>cm</u>		Ischiorectal fat/tissue
002	$\frac{\leq 2}{3}$	<u><</u> 0.2		
003	3	0.3	60	Perineum
				Vulva
	2			
009	9	0.9		Bladder
010	10	1.0	>	Pelvic peritoneum
•••				Urethra
				Vagina
099	99	9.9		
100	100	10.0	75	Prostate
				Cervix Uteri
				Corpus Uteri
990	990 +	99.0+		Broad ligament(s)
999	Not state	d	80	FURTHER contiguous extension
			85	Metastasis

99 UNKNOWN if extension or metastasis

ANAL CANAL; ANUS, NOS; OTHER PARTS OF RECTUM C21.0-C21.2, C21.8

LYMPH NODES

0 No lymph node involvement

REGIONAL Lymph Nodes

- 1 Anorectal; perirectal
- 2 Internal iliac (hypogastric) and lateral sacral, unilateral
- 3 Superficial inguinal (femoral), unilateral
- 4 (3) + (1) or (2)
- 5 Bilateral internal iliac (hypogastric), lateral sacral, and/or superficial inguinal (femoral)
- 6 Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

LIVER AND INTRAHEPATIC BILE DUCTS C22.0-C22.1

C22.0 C22.1	Liver Intrahepatic bi	la duata		<u>EX</u>	TENSION
C22.1		le ducts		00	IN SITU: Noninvasive
(from p	F PRIMARY T pathology report; radiographic rep	operative		10	Single lesion (one lobe) WITHOUT intrahepatic vascular invasion, incl. NOS
Code	o mass; no tumo	found		20	Single lesion (one lobe) WITH intrahepatic vascular invasion
	icroscopic focus	or foci only	>	30	Multiple (satellite) tumors/nodules (one lobe) WITHOUT intrahepatic vascular invasion, incl. NOS
002	$\underline{mm} \leq 2$	<u>cm</u> ≤0.2			invasion, incl. NOS
003 	3	0.3	>	40	Multiple (satellite) tumors/nodules (one lobe) WITH intrahepatic vascular invasion
 009 010	9 10	0.9 1.0		50	Confined to liver, NOS Localized, NOS
···· ···				60	More than one lobe involved by contiguous
099 100	99 100	9.9 10.0			growth (single lesion) Extension to extrahepatic blood vessel(s):
	100	10.0			hepatic artery, vena cava, portal vein
 990	990 +	99.0 +	>	61	Visceral peritoneum
999	Not stated	l	>	62	Gallbladder
			>	65	Multiple (satellite) tumors/nodules in more than one lobe of liver or on surface of parenchyma Satellite nodules, NOS
				70	Extrahepatic bile duct(s) Diaphragm
			>	75	Parietal peritoneum Ligament(s): Falciform, coronary, hepatogastric, hepatoduodenal, triangular Lesser omentum
				80	FURTHER contiguous extension
				85	Metastasis
				99	UNKNOWN if extension or metastasis

LIVER AND INTRAHEPATIC BILE DUCTS

C22.0-C22.1

LYMPH NODES

0 No lymph node involvement

DECIONAL L

REGIONAL Lymph Nodes

 Hepatic: Hepatic pedicle, inferior vena cava, hepatic artery, porta hepatis (hilar) Periportal Regional lymph node(s), NOS

DISTANT Lymph Nodes

- 6 Cardiac
 Diaphragmatic: Pericardial
 Posterior mediastinal, incl.
 juxtaphrenic nodes
 Aortic (para-, peri-, lateral)
 Retroperitoneal, NOS
 peripancreatic (near head of pancreas only)
- 7 Other than above Coronary artery; Renal artery

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

GALLBLADDER, OTHER BILIARY, AND BILIARY, NOS

C23.9, C24.8-C24.9

	Gallbladder	aine of hiliam to at	<u>EXTENSION</u>
	Biliary tract, N	esion of biliary tract IOS	00 IN SITU: Noninvasive; intraepithelial
SIZE OF PRIMARY TUMOR (from pathology report; operative report; radiographic reportin priority order)			10 Invasive tumor confined to: Mucosa, NOS Lamina propria Submucosa (superficial invasion)
C. I.			20 Muscularis propria
	mass; no tumos croscopic focus		30 Localized, NOS
	r		40 Perimuscular connective tissue
002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3	50 Invasion of/through serosa
	C		55 (40) + (50)
 009 010	9 10	0.9 1.0	60 Extension into liver, NOS
			61 Extension into liver $\leq 2 \text{ cm}$
 099 100 	99 100	9.9 10.0	62 Extension to one of the following: Extrahepatic bile duct(s), incl. Ampulla of Vater Pancreas
990	990 +	99.0 +	Omentum
999	Not stated	1	Duodenum; small intestine, NOS
			65 Extension to one of the following: Large intestine Stomach

- 70 Extension into liver >2 cm Extension to two or more adjacent organs listed above in code 62 and/or code 65, <u>OR</u> liver involvement with any organ above in code 62 and/or code 65
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

GALLBLADDER, OTHER BILIARY, AND BILIARY NOS C23.9, C24.8-C24.9

LYMPH NODES

0 No lymph node involvement **REGIONAL** Lymph Nodes 1 Cystic duct (node of the neck of the gallbladder) Pericholedochal (node around common bile duct) Hilar (in hilus of liver--in hepatoduodenal ligament) Node of the foramen of Winslow 2 Periportal, Periduodenal Peripancreatic (near head of pancreas only) 3 Regional lymph node(s), NOS -----DISTANT Lymph Nodes 5 Celiac 6 Mesenteric, superior 7 Other than above Lymph Nodes, NOS 8 9 UNKNOWN; not stated

EXTRAHEPATIC BILE DUCT(S) C24.0

C24.0			Ē	XTENSION
	(common, cys	stic, hepatic; sphincterof Oddi)	0	0 IN SITU: Noninvasive
SIZE OF PRIMARY TUMOR (from pathology report; operative report; radiographic reportin priority order)			1	0 Invasive tumor of bile duct(s) (cystic, hepatic, and common) confined to: Mucosa, NOS Lamina propria Submucosa
<u>Code</u> 000 001	No mass; no tumo Microscopic focu		2	0 Muscle wall (muscularis propria)
001	Mileroscopie loca	s of foor only	3	0 Localized, NOS
002 003	$\frac{\mathrm{mm}}{\leq 2}$	$\frac{\mathrm{cm}}{\leq 0.2}$	4	0 Periductal/fibromuscular connective tissue
	5	0.0	6	0 Duodenum Gallbladder
 009	9	0.9		Pancreas
010	10	1.0		Liver, porta hepatis
			6	5 Blood vessels: Portal vein, hepatic artery
099	99	9.9		Stomach
100	100	10.0		Colon
				Omentum
 990	990 +	99.0 +	8	0 FURTHER contiguous extension
999	Not state	d	8	5 Metastasis
			9	9 UNKNOWN if extension or metastasis

Note: Codes C24.8-C24.9 (Biliary tract, NOS) are included with gallbladder, C23.9.

0 No lymph node involvement

REGIONAL Lymph Nodes

- Cystic duct (node of the neck of the gallbladder)
 Pericholedochal (node around common bile duct)
 Node of the foramen of Winslow
 Hilar (in the hepatoduodenal ligament)
- 2 Periportal, Periduodenal Peripancreatic (near head of pancreas only)
- 3 Regional lymph node(s), NOS

DISTANT Lymph Nodes

- 5 Celiac
- 6 Mesenteric, superior
- 7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

AMPULLA OF VATER C24.1

C24.1 Ampulla of Vater

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; radiographic report--in priority order)

Code

000	No mass; no tumor found
001	Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010 	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 10 Invasive tumor confined to ampulla of Vater or extending to sphincter of Oddi
- 30 Localized, NOS
- 40 Duodenum and/or distal common duct
- 50 Tumor invasion into pancreas, incl. pancreatic duct, ≤2 cm and/or common duct, ≤ 2 cm
- 55 Pancreas, NOS and/or common duct, NOS
- 60 Tumor invasion into pancreas >2 cm and/or common duct, >2 cm
- 65 Extrahepatic bile ducts excluding sphincter of Oddi
- 70 Other adjacent organs
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes

Peripancreatic Hepatic Infrapyloric Subpyloric Celiac Pancreaticoduodenal Superior mesenteric Retroperitoneal Lateral aortic In relation to ampulla of Vater: Superior Inferior Anterior Posterior

Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

PANCREAS: HEAD, BODY, AND TAIL C25.0-C25.4

C25.0	Head of pancreas
C25.1	Body of pancreas
C25.2	Tail of pancreas
C25.3	Pancreatic duct

C25.4 Islets of Langerhans

SIZE OF PRIMARY TUMOR

(from pathology report; operative
report; radiographic reportin
priority order)

Code

000 No mass; no tumor found001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	$\frac{\underline{cm}}{\underline{\leq}0.2}$
 009 010 	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

- **Note 1**: Islets of Langerhans are distributed throughout the pancreas, and, therefore, any extension code 00-85 can be used.
- **Note 2**: Codes 60-80 represent contiguous extension of tumor from the site of origin.

EXTENSION

- 00 IN SITU: Noninvasive
- 10 Confined to pancreas
- 30 Localized, NOS
- 40 Extension to peripancreatic tissue, NOS Fixation to adj. structures/NOS

44 Head of pancreas:

Extrahepatic bile ducts (incl. external right and left hepatic ducts, common hepatic duct, and common bile duct) Ampulla of Vater Duodenum

Body and/or tail of pancreas: Duodenum

48 Body and/or tail of pancreas:

Extrahepatic bile ducts (incl. external right and left hepatic ducts, common hepatic duct, and common bile duct) Ampulla of Vater

50 Head of pancreas:

Adjacent stomach Stomach, NOS

Body and/or tail of pancreas: Spleen

52 **Head of pancreas**: Body of stomach

54 Head of pancreas:

Major blood vessel(s): Hepatic, pancreaticoduodenal and/or gastroduodenal arteries, superior mesenteric artery/vein, portal vein Transverse colon, incl. hepatic flexure

56 Body and/or tail of pancreas:

Splenic flexure Major blood vessel(s): Aortic, celiac artery, hepatic artery, splenic artery/vein, superior mesenteric artery/vein, portal vein

Code(s) 45 are valid for 1988-1997 only.

> See Appendix 2 for details.

PANCREAS: HEAD, BODY, AND TAIL C25.0-C25.4

EXTENSION (cont.)

62 **Body and/or tail of pancreas**: Stomach

64 **Head of pancreas**: Large intestine (other than transverse colon incl. hepatic flexure) Spleen

> Body and/or tail of pancreas: Large intestine (other than splenic flexure)

72 Body and/or tail of pancreas:

- Left kidney; kidney, NOS; left ureter; left adrenal (suprarenal) gland; retroperitoneal soft tissue (retroperitoneal space)
- 74 **Head of pancreas**: Peritoneum, mesentery, mesocolon, mesenteric fat Greater/lesser omentum

Body and/or tail of pancreas: Ileum and jejunum Peritoneum, mesentery, mesocolon, mesenteric fat

- 76 Liver (incl. porta hepatis); gallbladder
- 78 **Head of pancreas**: Kidney; ureter; adrenal gland; retroperitoneum; jejunum; ileum
 - Body and/or tail of pancreas: Right kidney/right ureter; right adrenal gland Diaphragm
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes

Peripancreatic Hepatic Infrapyloric (**head only**) Subpyloric (**head only**) Celiac (**head only**)

Superior mesenteric Pancreaticolienal (**body and tail only**) Splenic (**body and tail only**) Retroperitoneal Lateral aortic

Regional lymph node(s), NOS

DISTANT Lymph Nodes

- 7 Other than above
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Code(s) 60, 65, 66, 67, and 70 are valid for 1988-1997 only. See Appendix 2 for details.

PANCREAS: OTHER AND UNSPECIFIED C25.7-C25.9

C25.7	Other and uns (neck)	specified parts of pancreas		EXTENSION
C25.8 C25.9	· · ·	esion of pancreas		00 IN SITU: Noninvasive
C23.)	Tanereas, 100	5		10 Invasive tumor confined to pancreas
SIZE OF PRIMARY TUMOR (from pathology report; operative				30 Localized, NOS
	radiographic re			40 Peripancreatic tissue
priority				45 Duodenum
Code				Bile ducts
	o mass; no tumo			Ampulla of Vater
001 M	icroscopic focu	s or foci only		
				50 Stomach
	mm	<u>cm</u>		Spleen
002	$\frac{\leq 2}{3}$	<u><</u> 0.2		Colon
003	3	0.3		Adjacent large vessels
···· ···				80 FURTHER contiguous extension
009	9	0.9		
010	10	1.0		85 Metastasis
				99 UNKNOWN if extension or metastasis
099	99	9.9		
100	100	10.0		
 990	990 +	99.0 +		
999	Not state	d	>	Code(s) 60 are valid for 1988-1997 only. See Appendix 2 for details.

PANCREAS: OTHER AND UNSPECIFIED

C25.7-C25.9

LYMPH NODES

>

>

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes
- Infrapyloric; Subpyloric; Celiac; Pancreaticolienal; Splenic Peripancreatic Hepatic

Superior mesenteric Retroperitoneal Lateral aortic

Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- -----
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

OTHER AND ILL-DEFINED DIGESTIVE ORGANS C26.0, C26.8-C26.9

,				
C26.0	Intestinal trac		EX	TENSION
C26.8		esion of digestive system		
C26.9	Gastrointestin	al tract, NOS	00	IN SITU: Noninvasive
			10	Invasion of submucosa
SIZE OI	F PRIMARY 1	TIMOR	10	Invasion of submucosa
(from p	athology report	: operative	30	Localized, NOS
	radiographic re		20	
priority		L	40	Adjacent connective tissue
				See definition of connective tissue on page ix.
Code				
	p mass; no tumo		60	Adjacent organs/structures
001 M	icroscopic focu	s or foci only		See definition of adjacent organs/structures on
	mm	cm		page ix.
002	$\frac{\text{mm}}{<2}$	<u>cm</u> ≤0.2	80	FURTHER contiguous extension
002	$\frac{\leq 2}{3}$	0.3	00	i ortifilit contiguous extension
	-		85	Metastasis
009	9	0.9	99	UNKNOWN if extension or metastasis
010	10	1.0		
 099	99	9.9		
100	100	10.0		
	100	10.0		
990	990 +	99.0 +		
999	Not state	d		

OTHER AND ILL-DEFINED DIGESTIVE ORGANS C26.0, C26.8-C26.9

LYMPH NODES

- 0 No lymph node involvement
- -----
- 1 REGIONAL Lymph Nodes

Subdiaphragmatic Intra-abdominal Paracaval Pelvic Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

NASAL CAVITY AND MIDDLE EAR C30.0-C30.1

C30.0	Nasal cavity (C76.0)	excluding Nose, NOS	<>*	EX	<u> (TENSION</u>
C30.1	/	mpanic cavity)	\diamond	00	IN SITU: Noninvasive
<> Later *		ded for this site. nasal cartilage and na ded 0.	sal	10	Invasive tumor confined to site of origin Nasal cavity: septum, meatus (superior, middle, inferior), nasal chonchae (superior, middle,
SIZE O	F PRIMARY 1	TIMOD			inferior)
(from preport;	pathology report radiographic rep y order)	; operative			Middle ear: septum, incus, malleus, stapes, tympanic membrane, cochlea
Code				30	Localized, NOS
000 N	o mass; no tumo			40	Adjacent connective tissue
001 M	licroscopic focus	s or foci only			Nasal cavity: nasolacrimal duct
002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3			Middle ear: auditory tube, nerve(s)
	C C			60	Adjacent organs/structures
 009 010	9 10	0.9 1.0			Nasal cavity: choana, hard palate, frontal sinus, nasopharynx, bone of skull
···· ···					Middle ear: nasopharynx, mastoid antrum,
099 100	99 100	9.9 10.0			temporal bone, internal carotid artery, external auditory meatus
···· ···				80	FURTHER contiguous extension
990	990 +	99.0 +	I		-
999	Not state	d	I	85	Middle ear: meninges Metastasis

99 UNKNOWN if extension or metastasis

NASAL CAVITY AND MIDDLE EAR C30.0-C30.1

LYMPH NODES

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes

Submental Submandibular (submaxillary) Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Retropharyngeal Cervical, NOS Regional lymph node(s), NOS

7 DISTANT Lymph Nodes

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

MAXILLARY SINUS

C3	1	.0)

C31.0	Maxillary sir	nus (antrum)	\diamond		EXTENSION
<> Later	ality must be c	oded for this site	e.		00 IN SITU: Noninvasive; intraepithelial
	F PRIMARY athology report				10 Invasive tumor confined to mucosa of maxillary antrum (sinus)
report;		eports; physical			30 Localized, NOS
	ution in priori				40 Invasion of infrastructure:
Code		f 1			Palatine bone
	o mass; no tum icroscopic focu				Palate, hard Middle nasal meatus
UUI M	icroscopic loci	us of foct only			Nasal cavity (lateral wall,
	mm	cm			floor, septum, turbinates)
002		<u><0.2</u>			noor, septum, turomates)
003	$\frac{\leq 2}{3}$	0.3			60 Invasion of suprastructure:
	-				Skin of cheek
					Floor or posterior wall of
009	9	0.9			maxillary sinus
010	10	1.0			Floor or medial wall of orbit
					Ethmoid sinus, anterior
 099	99	9.9			65 Invasion of maxilla, NOS
100	100	10.0			
					66 Ethmoid sinus, posterior
					Ethmoid, NOS
990	990 +	99.0 +		> .	Pterygoid plates
999	Not stat	ed		>	68 Infratemporal fossa
				I	70 Nasopharynx
					Frontal sinus

- 70 Nasopharynx Frontal sinus Palate, soft Base of skull Cribriform plate Pterygomaxillary or temporal fossa Orbital contents, including eye Sphenoid
- 80 FURTHER contiguous extension
- 85 Metastasis

>

99 UNKNOWN if extension or metastasis

0 No lymph node involvement

REGIONAL Lymph Nodes

Submental Submandibular (submaxillary) Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Retropharyngeal Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and <6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note: Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

>

ETHMOID SINUS C31.1

(new scheme 1/1/98)

C31.1 Ethmoid sinus

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; radiographic reports; physical examination--in priority order)

Code

000 No mass; no tumor found 001 Microscopic focus or foci only mm cm 002 $\frac{\leq 2}{3}$ < 0.2 003 0.3 0.9 009 9 10 010 1.0 ••• 99 9.9 099 100 100 10.0 ••• 990 990 +99.0 +999 Not stated

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 10 Invasive tumor confined to ethmoid without bone erosion
- 20 Invasive tumor confined to ethmoid with bone erosion (cribriform plate)
- 30 Localized, NOS
- 40 More than one ethmoid sinus invaded Nasal cavity (lateral wall, floor, septum, turbinates)
- 60 Anterior orbit
- 65 Maxillary sinus
- 70 Intracranial extension
 Orbital extension including apex Nasopharynx
 Sphenoid
 Frontal sinus
 Skin of external nose
 Base of skull
- 80 FURTHER contiguous extension
- 85 Metastasis

>

99 UNKNOWN if extension or metastasis

Code(s) 50 are valid for 1988-1997 only.
 See Appendix 2 for details.

0 No lymph node involvement

REGIONAL Lymph Nodes

Submental Submandibular (submaxillary) Internal jugular (upper and lower deep cervical): jugulodigastric jugulo-omohyoid Retropharyngeal Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and ≤ 6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note: Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

>

ACCESSORY (Paranasal) SINUSES

(excl. Maxillary and Ethmoid Sinuses) C31.2-C31.3, C31.8-C31.9

C31.2	Frontal sinus	<>
C31.3	Sphenoid sinus	

- C31.8 Overlapping lesion of accessory sinuses
- C31.9 Accessory sinus, NOS

<> Laterality must be coded for this site.

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; radiographic reports; physical examination--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 10 Invasive tumor confined to mucosa in one of the following: Frontal sinus Sphenoid sinus
- 30 Localized, NOS
- 40 More than one accessory sinus invaded Destruction of bony wall of sinus
- 50 Palate Nasal cavity (floor, septum, turbinates)
- 60 Bone: Orbital structures, facial bones, pterygoid fossa, zygoma, maxilla
- Nasopharynx Muscles: Masseter, pterygoid Soft tissue Skin Brain, incl. cranial nerves Orbital contents, including eye
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

0 No lymph node involvement

REGIONAL Lymph Nodes

Retropharyngeal Internal jugular (upper deep cervical): jugulodigastric jugulo-omohyoid Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and ≤6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm DISTANT Lymph Nodes
- 7 Other than above

>

- -----
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note: Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

GLOTTIC LARYNX C32.0

C32.0) Glottis (v	ocal cord)			
(from repo phys	SIZE OF PRIMARY TUMOR (from pathology report; operative report; endoscopic examination; physical examinationin priority order)				
<u>Code</u> 000 001	No mass; no microscopic				
002 003 	$\frac{\mathrm{mm}}{\frac{\leq 2}{3}}$	<u>cm</u> ≤0.2 0.3			
 009 010 	9 10	0.9 1.0			
 099 100 	99 100	9.9 10.0			
 990	990	+ 99.0) +		
999	Not	stated			

EXTENSION

>

> >

00	IN SITU: Noninvasive
10	Invasive tumor with normal vocal cord mobility confined to glottis, NOS
11	One vocal cord
12	Both vocal cords
30	Tumor involves adjacent region(s) of larynx Supraglottis Subglottis
35	Impaired vocal cord mobility
40	Tumor limited to larynx WITH vocal cord fixation Involvement of intrinsic muscle(s); Aryepiglottic; Arytenoid; Cricoarytenoid; Cricothyroid; Thyroepiglottic; Thyroarytenoid; Vocalis
50	Localized, NOS
60	Pre-epiglottic tissues Postcricoid area Pyriform sinus Hypopharynx, NOS Vallecula Base of tongue
70	Extension to/through thyroid or cricoid cartilage and/or oropharynx, soft tissues of neck, of neck, extrinsic (strap) muscles, {omohyoid, sterenohyoid, sternothyroid, thyroiyoid} skin, thyroid gland, trachea
71	Cervical esophagus
80	FURTHER contiguous extension

- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

Code(s) 20 are valid for 1988-1997 only.
 See Appendix 2 for details.

- 0 No lymph node involvement REGIONAL Lymph Nodes (incl. contralateral or bilateral nodes) Internal jugular (upper, mid, and lower deep cervical) jugulodigastric jugulo-omohyoid Anterior cervical: Prelaryngeal, paralaryngeal, pretracheal, paratracheal, laterotracheal (recurrent laryngeal) Submandibular (submaxillary) Submental Cervical, NOS > Retropharyngeal Regional lymph node(s), NOS One positive ipsilateral node 1 \leq 3 cm in greatest diameter One positive ipsilateral node 2 > >3 and ≤ 6 cm in greatest diameter 3 Multiple positive ipsilateral nodes ≤ 6 cm Ipsilateral, node size not stated 4 Bilateral and/or contralateral 5 positive nodes <6 cm or size not stated 6 Any positive node(s), at least one >6 cm DISTANT Lymph Nodes 7 Other than above 8 Lymph Nodes, NOS 9 UNKNOWN; not stated
- Note 1: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

SUPRAGLOTTIC LARYNX C32.1

C32.1 Supraglottis (false cord, epiglottis {posterior surface}, aryepiglottic fold)		r]	EXTENSION		
	surface), aryopigiotile loid)			(00	IN SITU: Noninvasive
SIZE OF PRIMARY TUMOR (from pathology report; operative report; endoscopic examination; physical examinationin priority order)				10	Invasive tumor with normal vocal cord mobility confined to: Supraglottis (one subsite): i.e., laryngeal (posterior) surface of epiglottis, aryepiglottic fold, arytenoid cartilage, or ventricular bands (false cords) Laryngeal cartilage, NOS; cuneiform,	
<u>Code</u> 000 001	No mass; no tumo Microscopic focus					corniculate cartilages Infrahyoid epiglottis; Suprahyoid epiglottis (including tip, lingual {anterior} and
002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3				laryngeal surfaces) Epilarynx, NOS
 009	9	0.9		1	20	Tumor involves: More than one subsite of supraglottis without fixation or NOS
010	10	1.0			30	Tumor involves adjacent region(s) of larynx
 099	99	9.9			35	Impaired vocal cord mobility
100 	100	9.9 10.0		2	40	Tumor limited to larynx WITH vocal cord fixation
 990	990 +	99.0 +			50	Localized, NOS
999	Not state	d	>		60	Region outside the supraglottis (mucosa of base of tongue, vallecula, medial wall of pyriform sinus) WITHOUT fixation
				(62	Code 60 WITH fixation
					65	Pre-epiglottic tissues Postcricoid area Hypopharynx, NOS
				(66	Deep base of tongue
			>	(67	Crocoid cartilage
			>	,	70	Extension to/through thyroid cartilage and/or oropharynx, cervical esophagus, soft tissues of neck, thyroid gland
			> >	,	72	Extrinsic (strap) muscles {omohyoid, sternohyoid, sternohyoid, thyroihyoid}; skin
				:	80	FURTHER contiguous extension
				:	85	Metastasis
				(99	UNKNOWN if extension or metastasis

Code(s) 11 and 12 are valid for 1988-1997 only.
 See Appendix 2 for details.

- 0 No lymph node involvement
- -----
- REGIONAL Lymph Nodes (incl. contralateral or bilateral nodes)
- Internal jugular (upper and mid deep cervical) jugulodigastric jugulo-omohyoid Anterior cervical: Prelaryngeal, pretracheal, paralaryngeal, paratracheal, laterotracheal (recurrent laryngeal) Submandibular (submaxillary) Submental Retropharyngeal Cervical, NOS Regional lymph node(s), NOS
- 1 One positive ipsilateral node ≤ 3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and ≤6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes ≤ 6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes ≤6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

>

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

- Note 1: If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

SUBGLOTTIC LARYNX C32.2

C32.2 Subglottis

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; physical examination--in priority order)

Code

000 No mass; no tumor found

001 Microscopic	focus or foci only
-----------------	--------------------

002 003	$\frac{\mathrm{mm}}{\frac{\leq 2}{3}}$	<u>cm</u> ≤0.2 0.3	
 009 010	9 10	0.9 1.0	
 099 100	99 100	9.9 10.0	
 990	990 +	99.0 +	
999	Not stated		

EXTENSION

- 00 IN SITU: Noninvasive
- 10 Invasive tumor with normal vocal cord mobility confined to subglottis
- 30 Tumor involves adjacent region(s) of larynx Vocal cords with normal or impaired mobility
- 40 Tumor limited to larynx WITH vocal cord fixation
- 50 Localized, NOS

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60 Pre-epiglottic tissues; Postcricoid area; Pyriform sinus; Hypopharynx, NOS; Vallecula; Base of tongue

- 70 Extension to/through thyroid cartilage or cricoid cartilage and/or other tissues beyond larynx; oropharynx, cervical esophagus, soft tissues of neck, extrinsic (strap) muscles {omohyoid, sternohyoid, sternothyroid, thyroihyoid} thyroid gland, trachea, skin
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

Code(s) 11, 12, 20, and 35 are valid for 1988-1997 only. See Appendix 2 for details.

- 0 No lymph node involvement
- REGIONAL Lymph Nodes (incl. contralateral or bilateral nodes)
- Internal jugular (mid and lower deep cervical) jugulodigastric jugulo-omohyoid Anterior cervical: Prelaryngeal, pretracheal, paratracheal, paralaryngeal, laterotracheal (recurrent laryngeal) Submandibular (submaxillary) Submental Cervical, NOS

>3 and ≤ 6 cm in greatest diameter

positive nodes ≤ 6 cm or size not stated

Multiple positive ipsilateral nodes ≤ 6 cm

Any positive node(s), at least one >6 cm

1 One positive ipsilateral node ≤ 3 cm in greatest diameter

One positive ipsilateral node

Ipsilateral, node size not stated

Bilateral and/or contralateral

DISTANT Lymph Nodes

Other than above

Lymph Nodes, NOS

UNKNOWN; not stated

Regional lymph node(s), NOS

2

3

4

5

6

7

8

9

>

Note 1: If laterality is not specified, assume nodes

size of the lymph node itself.

Measure the size of the metastasis in the

lymph node to determine codes 1-6, not the

are ipsilateral.

Note 2:

LARYNX, OVERLAPPING LESION OR NOT OTHERWISE SPECIFIED C32.3, C32.8-C32.9

(New scheme 1/1/98)

C32.3 Laryngeal ca		EXTENSION
C32.8 Overlapping C32.9 Larynx, NOS	lesion of larynx	00 IN SITU: Noninvasive
SIZE OF PRIMARY (from pathology repor report; endoscopic ex- physical examination- priority order)	t; operative amination;	 Invasive tumor confined to site of origin Tumor involves: More than one subsite without fixation or NOS Tumor involves adjacent region(s) of larynx
Code	C 1	35 Impaired vocal cord mobility
000No mass; no tum001Microscopic foc		40 Tumor limited to larynx WITH vocal cord fixation
<u>mm</u>	<u>cm</u>	7 0 1 1 1 1 0 0
$\begin{array}{ccc} 002 & \underline{\leq}2\\ 003 & 3 \end{array}$	$\frac{\leq 0.2}{0.3}$	50 Localized, NOS
003 3 009 9 010 10 	0.9 1.0	60 Pre-epiglottic tissues Postcricoid area Pyriform sinus Hypopharynx, NOS Vallecula
 099 99	9.9 >	70 Extension to/through thyroid cartilage or cricoid
100 100	10.0	cartilage and/or oropharynx, cervical
	>	esophagus, soft tissues of neck, extrinsic
 990 990+	99.0 + >	(strap) muscles {omohyoid, sternohyoid, sternothyroid, thyroihyoid}, skin, thyroid gland, trachea
999 Not sta	ited	
		80 FURTHER extension
		85 Metastasis

- 99 UNKNOWN if extension or metastasis
- Code(s) 11and 12 are only valid for cases diagnosed 1988-1997. See Appendix 2 for details.

LARYNX, OVERLAPPING LESION OR NOS C32.3, C32.8-C32.9

LYMPH NODES

0 No lymph node involvement

REGIONAL Lymph Nodes (incl. contralateral or bilateral nodes)

Internal jugular (upper, mid and lower deep cervical) jugulodigastric jugulo-omohyoid Anterior cervical: Prelaryngeal, pretracheal, paratracheal, paralaryngeal, laterotracheal (recurrent laryngeal) Submandibular (submaxillary) Submental Cervical, NOS Regional lymph node(s), NOS

- 1 One positive ipsilateral node <=3 cm in greatest diameter
- 2 One positive ipsilateral node >3 and <6 cm in greatest diameter
- 3 Multiple positive ipsilateral nodes <=6 cm
- 4 Ipsilateral, node size not stated
- 5 Bilateral and/or contralateral positive nodes <=6 cm or size not stated
- 6 Any positive node(s), at least one >6 cm

DISTANT Lymph Nodes

7 Other than above

8 Lymph Nodes, NOS

9 UNKNOWN; not stated

- **Note 1:** If laterality is not specified, assume nodes are ipsilateral.
- **Note 2:** Measure the size of the metastasis in the lymph node to determine codes 1-6, not the size of the lymph node itself.

TRACHEA

C33.9

C33.9 Trachea

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; radiographic report--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

EXTENSION

- 00 IN SITU: Noninvasive
- 10 Invasive tumor confined to trachea
- 30 Localized, NOS
- 40 Adjacent connective tissue Brachiocephalic vein, common carotid arteries, carotid sheath, jugular arch, arch of aorta, recurrent laryngeal nerve, azygos vein, right vagus nerve, subclavian arteries, left vagus and phrenic nerves, pretracheal fascia
- 60 Adjacent organs/structures Sternum, thymus, esophagus, pleura, cricoid cartilage, right and left main bronchi, thyroid gland, vertebral column
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

- 0 No lymph node involvement
- -----
- 1 REGIONAL Lymph Nodes Pretracheal Paratracheal Tracheal, NOS Posterior mediastinal Mediastinal, NOS Regional lymph node(s), NOS

7 DISTANT Lymph Nodes

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

BRONCHUS AND LUNG

C34.0-C34.3, C34.8-C34.9

C34.0 C34.1 C34.2 C34.3 C34.8	Main bronchus, incl. carina Upper lobe, incl. lingula Middle lobe Lower lobe Overlapping lesion of lung	$\diamond \diamond $
C34.9	Lung, NOS	$\stackrel{\sim}{\diamond}$

<> Laterality must be coded for this site (except carina).

SIZE OF PRIMARY TUMOR

- (from pathology report; operative report; endoscopic examination; radiographic report--in priority order)
- **Note 1:** Do not code size of hilar mass unless primary is stated to be in the hilum.
- 000 No primary tumor found
- 001 Microscopic focus or foci only
- 002 Malignant cells present in

bronchopulmonary secretions

003	<u>mm</u> <u><</u> 3	<u>cm</u> ≤0.3
 009 010	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990	990 +	99.0 +
998 999	Diffuse (Not state	entire lobe or lung) d

- **Note 2**: Assume tumor ≥ 2 cm from carina if lobectomy, segmental resection, or wedge resection is done.
- Note 3: If no mention is made of the opposite lung on a chest x-ray, assume it is not involved.
- Note 4: "Bronchopneumonia" is not the same thing as "obstructive pneumonitis" and should not be coded as such.

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 10 Tumor confined to one lung (excl. primary in MSB)
- 20 Tumor involving main stem bronchus ≥2 cm from carina (primary in lung or MSB) Extension to mainstem bronchus, NOS
- 25 Primary confined to the carina
- 30 Localized, NOS
- 40 Extension to: Pleura, visceral or NOS Pulmonary ligament Atelectasis/obstructive pneumonitis involving < entire lung (or NOS) WITHOUT pleural effusion
- 50 Tumor of/involving main stem bronchus <2.0 cm from carina
- 60 Extension to: Chest (thoracic) wall Parietal pericardium or NOS Parietal (mediastinal) pleura Brachial plexus from superior sulcus or Pancoast tumor (superior sulcus syndrome) Diaphragm Atelectasis/obstructive pneumonitis involving entire lung
- 65 Separate tumor nodule(s) in the SAME lobe.

70 Carina; trachea; esophagus Mediastinum, extrapulmonary or NOS Major blood vessel(s): Pulmonary artery or vein; superior vena cava (SVC syndrome); aorta; azygos vein Nerve(s): Recurrent laryngeal (vocal cord paralysis); vagus; phrenic; cervical sympathetic (Horner's syndrome)

Note 5: An involved pulmonary artery/vein in the mediastinum is coded to 70 (involvement of major blood vessel). However, if the involvement of the artery/vein appears to be only within lung tissue and not in the mediastinum, it would not be coded to 70.

EXTENSION (cont.)

- 71 Heart Visceral pericardium
- 72 Malignant pleural effusion Pleural effusion, NOS
- 73 Adjacent rib
- 75 Sternum Vertebra(e) Skeletal muscle Skin of chest
- 77 Separate tumor nodule(s) in different lobe
- 78 Contralateral lung Contralateral MSB Separate tumor nodule(s) in contralateral lung
- 79 Pericardial effusion, NOS; malignant pericardial effusion
- 80 FURTHER contiguous extension
- 85 Metastasis

>

- 99 UNKNOWN if extension or metastasis
- **Note 6**: Ignore pleural effusion which is negative for tumor. Assume that a pleural effusion is negative if a resection is done.

LYMPH NODE NOTES

- **Note 7**: If at mediastinoscopy/x-ray the description is mass/adenopathy/enlargement of any of the lymph nodes named in Lymph Nodes code 2 (for example, paraesophageal adenopathy), assume that it is involved mediastinal nodes.
- **Note 8:** The words "no evidence of spread" or "remaining examination negative" are sufficient information to consider regional lymph nodes negative in the absence of any statement about nodes.
- **Note 9**: AJCC (TNM) classifies the lymph nodes in code 6 to N3.

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes (Ipsilateral)
- Intrapulmonary (incl. interlobar, lobar, segmental)
 Hilar (proximal lobar)
 Peribronchial
- 2 Subcarinal

Carinal Mediastinal, anterior, posterior, NOS Peri/paratracheal (incl. tracheobronchial, lower peritracheal, azygos) Pre- and retrotracheal (incl. precarinal) Peri/paraesophageal Aortic (above diaphragm) (incl. peri/para-aortic, subaortic, aortico-pulmonary window, ascending aorta or phrenic) Pulmonary ligament Pericardial

- 5 Regional lymph node(s), NOS
- 6 Contralateral hilar or mediastinal (incl. bilateral)
 Supraclavicular (transverse cervical), ipsilateral or contralateral
 Scalene, ipsilateral or contralateral

DISTANT Lymph Nodes

- 7 Other than above (incl. cervical neck nodes)
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated
- **Note 10**: "Vocal cord paralysis," "superior vena cava syndrome," and "compression of the trachea or the esophagus" are classified as mediastinal lymph node involvement unless there is a statement of involvement by direct extension from the primary tumor.

HEART, MEDIASTINUM C38.0-C38.3, C38.8

C38.0 C38.1	Heart Anterior med	instimum	E	XTENSION
C38.2	Posterior med	liastinum	1	0 Invasive tumor confined to site of origin
C38.3 C38.8		NOS esion of heart, mediastinun	n 3	0 Localized, NOS
SIZE O	and pleura F PRIMARY 7	TUMOD	4	0 Adjacent connective tissue See definition of connective tissue on page ix.
(from	pathology report	; operative		Heart: visceral pericardium (epicardium)
	; radiographic re y order)	portin	6	0 Adjacent organs/structures
	lo mass; no tumo Iicroscopic focu			Heart: parietal pericardium, ascending aorta, vena cava
002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3		Mediastinum: visceral pleura of lung, sternum, thymus, pericardium, esophagus, vertebrae, trachea, descending aorta; large (named) arteries, large (named) veins, thoracic duct, sympathetic nerve trunks, phrenic nerves,
 009	9	0.9		parietal pleura
010	10	1.0	8	0 FURTHER contiguous extension
···· ···			8	5 Metastasis
099	99	9.9		
100	100	10.0	9	9 UNKNOWN if extension or metastasis
•••				
 990	990 +	99.0 +		
999	Not state	d		

- 0 No lymph node involvement
- -----
- REGIONAL Lymph Nodes Subcarinal Carinal Mediastinal, anterior, posterior, NOS Peri/paratracheal (incl. tracheobronchial, lower peritracheal, azygos) Pre- and retrotracheal (incl. precarinal) Peri/paraesophageal Aortic (above diaphragm) (incl. peri/para-aortic, subaortic, aortico-pulmonary window, ascending aorta or phrenic) Pulmonary ligament Pericardial Regional lymph node(s), NOS

- 7 DISTANT Lymph Nodes
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

PLEURA C38.4

C50	т				
C38.4	4 Pleura, NOS (incl. visceral and parietal)		EX	TENSION
<> L	aterality must be co	ded for this site.		10	Invasive tumor (mesothelioma) confined to pleura Ipsilateral parietal and/or visceral pleura
(fro repo	OF PRIMARY 1 m pathology report ort; endoscopic exa	; operative mination;			Mesothelioma WITH nodule(s) beneath visceral pleural surface Localized, NOS
orde <u>Code</u>				40	Adjacent connective tissue Pericardium Endothoracic fascia
000 001	No mass; no tumo Microscopic focus		>	42	Diaphragm
002 003 	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3		50	Mesothelioma nodule(s) which have broken through the visceral pleural surface to the lung surface; lung involvement, NOS
 009 010 	9 10	0.9 1.0	>	60	Extension to adjacent organs/structures such as: Chest wall Rib
 099 100	99 100	9.9 10.0	>		Heart muscle Mediastinal organs or tissues
 990	990 +	99.0 +		70	Mesothelioma WITH malignant pleural fluid; pleural effusion
999 999	Not state			78	Contralateral pleura, lung
				80	FURTHER contiguous extension Intra-abdominal organs, cervical tissues, peritoneum

- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

0	No lymph node involvement
RI	EGIONAL Lymph Nodes (Ipsilateral)
	Intrapulmonary (incl. interlobar, lobar, segmental) Hilar (proximal lobar) Peribronchial
2	Subcarinal Carinal Mediastinal, anterior, posterior, NOS Peri/paratracheal (incl. tracheobronchial, lower peritracheal, azygos) Pre- and retrotracheal (incl. precarinal) Peri/paraesophageal Aortic (above diaphragm) (incl. peri/para-aortic, subaortic, aortico-pulmonary window, ascending aorta or phrenic) Pulmonary ligament Pericardial
5	Regional lymph node(s), NOS
6	Contralateral hilar or mediastinal (incl. bilateral) Supraclavicular (transverse cervical), ipsilateral or contralateral Scalene, ipsilateral or contralateral
7	DISTANT Lymph Nodes
8	Lymph Nodes, NOS
9	UNKNOWN; not stated

OTHER AND ILL-DEFINED RESPIRATORY SITES AND INTRATHORACIC ORGANS

C39.0 Upper respiratory tract, NOS	EXTENSION		
C39.8 Overlapping lesion of respiratory system and intrathoracic organs	10 Invasive tumor confined to site of origin		
C39.9 Ill-defined sites within respiratory system	30 Localized, NOS		
SIZE OF PRIMARY TUMOR (from pathology report; operative	40 Adjacent connective tissue See definition of connective tissue on page ix.		
report; radiographic reportin priority order)	60 Adjacent organs/structures Visceral pleura of lung, sternum, thymus,		
Code 000 No mass; no tumor found	pericardium, esophagus, vertebrae, trachea, descending aorta, parietal pericardium, large		
001 Microscopic focus or foci only	(named) arteries, large (named) veins, thoracic duct, sympathetic nerve trunks,		
$\begin{array}{ccc} \underline{mm} & \underline{cm} \\ 002 & \underline{\leq}2 & \underline{\leq}0.2 \\ 003 & 3 & 0.3 \end{array}$	phrenic nerves, parietal pleura		
003 <u>3</u> 0.3	80 FURTHER contiguous extension		
 009 9 0.9	85 Metastasis		
010 10 1.0 	99 UNKNOWN if extension or metastasis		
 099 99 9.9			
100 100 10.0 			
 990 990 + 99.0 +			
999 Not stated			

OTHER AND ILL-DEFINED RESPIRATORY SITES AND INTRATHORACIC ORGANS C39.0, C39.8-C39.9

LYMPH NODES

- 0 No lymph node involvement
- ------ -1 REGIONAL Lymph Nodes Subcarinal Carinal Mediastinal, anterior, posterior, NOS Peri/paratracheal (incl. tracheobronchial, lower peritracheal, azygos) Pre- and retrotracheal (incl. precarinal) Peri/paraesophageal Aortic (above diaphragm) (incl. peri/para-aortic, subaortic, aortico-pulmonary window, ascending aorta or phrenic) Pulmonary ligament Pericardial Regional lymph node(s), NOS

- 7 DISTANT Lymph Nodes
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

BONES, JOINTS, AND ARTICULAR CARTILAGE

C40.0-C40.3, C40.8-C40.9, C41.0-C41.4, C41.8-C41.9

C40.0	Long bones of upper limb, scapula <> and associated joints		
C40.1	Short bones of upper limb and <> associated joints		
C40.2	Long bones of lower limb and <> associated joints		
C40.3	Short bones of lower limb and <> associated joints		
C40.8	Overlapping lesion of bones, joints and articular cartilage of limbs		
C40.9	Bone of limb, NOS		
C41.0	Bones of skull and face and associated		
	joints		
C41.1	Mandible		
C41.2	Vertebral column		
C41.3	Rib, Sternum, Clavicle and $>*$ associated joints		
C41.4	Pelvic bones, Sacrum, Coccyx and <>** associated joints		
C41.8	Overlapping lesion of bones, joints and articular cartilage		
C41.9	Bone, NOS (incl. articular cartilage)		
-			

<> Laterality must be coded for this site.

For laterality, the sternum is coded 0.
For laterality, the sacrum, coccyx, and symphysis publis are coded 0.

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; radiographic report; physical examination--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\frac{\leq 2}{3}}$	<u>cm</u> ≤0.2 0.3
•••		
 009 010	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

EXTENSION

- 10 Invasive tumor confined to cortex of bone
- 20 Extension beyond cortex to periosteum (no break in periosteum)
- 30 Localized, NOS
- 40 Extension beyond periosteum to surrounding tissues, incl. adjacent skeletal muscle(s)
- 60 Adjacent bone/cartilage
- 70 Skin
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis
- **Note 1:** The cortex of a bone is the dense outer shell that provides strength to the bone; the spongy center of a bone is the cancellous portion.

The periosteum of the bone is the fibrous membrane covering of a bone which contains the blood vessels and nerves; the periosteum is similar to the capsule on a visceral organ.

BONES, JOINTS, AND ARTICULAR CARTILAGE C40.0-C40.3, C40.8-C40.9, C41.0-C41.4, C41.8-C41.9

LYMPH NODES

	0	No	lymph	node	invol	lvement
--	---	----	-------	------	-------	---------

1 REGIONAL Lymph Nodes

7 DISTANT Lymph Nodes

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note 2:Regional lymph nodes are defined as those in the vicinity of the primary tumor.

Note 3:Regional lymph node involvement is rare. If there is no mention of lymph node involvement clinically, assume that lymph nodes are negative.

SKIN [excl. Malignant Melanoma (page 102), Kaposi's Sarcoma (page 176), Mycosis Fungoides (page 104), Sezary's Disease (page 104), and Other Lymphomas (page 180)] C44.0-C44.9

C44.0	Skin of lip, NOS (excl. vermili C00)	on surface
G () 1		
C44.1	Eyelid	\diamond
C44.2	External ear <>	•
C44.3	Skin of other and unspecified	<>
	parts of face	
C44.4	Skin of scalp and neck	
C44.5	Skin of trunk	<>
C44.6	Skin of upper limb and shoulder	<>
C44.7	Skin of lower limb and hip	<>
C44.8	Overlapping lesion of skin	
C44.9	Skin, NOS	

See also Note 3.

<> Laterality must be coded for this site. For codes C44.3 and C44.5, if the tumor is midline (e.g., chin), code as 9, midline, in the laterality field.

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; physical examination--in priority order)

Code

000	No mass;	no	tumor	found	
001	× **		0	· ·	

001	Microscopic focus	or foci only
	<u>mm</u>	cm
002	$\frac{\leq 2}{3}$	<u><</u> 0.2
003	3	0.3
	0	0.0
009	9	0.9
010	10	1.0
	00	0.0
099	99	9.9
100	100	10.0
	000	00.0
990	990 +	99.0 +
999	Not stated	

- Note 1: In the case of multiple simultaneous tumors, code tumor with greatest extension.
- Note 2: Skin ulceration does not alter the Extent of Disease classification.
- Note 3: Skin of genital sites is not included in this scheme. These sites are skin of vulva (C51.0-C51.2, C51.8-C51.9), skin of penis (C60.0-C60.1, C60.8, C60.9) and skin of scrotum (C63.2).

EXTENSION

- 00 IN SITU: Noninvasive; intraepidermal; Bowen's disease
- 10 Lesion(s) confined to dermis For eyelid: Minimal infiltration of dermis (not invading tarsal plate)
- 20 For eyelid: Infiltrates deeply into dermis (invading tarsal plate)
- 25 For eyelid: At eyelid margin
- 30 Involves full eyelid thickness
- 40 Localized, NOS
- 50 Subcutaneous tissue (through entire dermis)
- 60 Adjacent structures for eyelid, incl. orbit
- 70 Underlying cartilage, bone, skeletal muscle
- 75 Metastatic skin lesion(s)
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

0 No lymph node involvement

1 REGIONAL by primary site (bilateral or contralateral for head, neck, trunk)

Head and Neck - All subsites: Cervical

Lip: Preauricular, facial, submental, submandibular

Eyelid/canthus: Preauricular, facial, submandibular, infra-auricular

External ear/auditory canal: Pre-/post-auricular (mastoid)

Face, Other (cheek, chin, forehead, jaw, nose and temple): Preauricular, facial, submental, submandibular

Scalp:

Preauricular, occipital, spinal accessory (posterior cervical), mastoid (postauricular)

Neck:

Preauricular, occipital, spinal accessory (posterior cervical), submental, supraclavicular, axillary

LYMPH NODES (cont.)

Upper trunk Cervical, supraclavicular, internal mammary, axillary

Lower trunk Femoral (superficial inguinal)

<u>Arm/shoulder</u> Axillary Spinal accessory for shoulder Epitrochlear for hand/forearm

Leg/hip Femoral (superficial inguinal) Popliteal for heel and calf

<u>All sites</u> Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

MALIGNANT MELANOMA OF SKIN, VULVA, PENIS, SCROTUM

C44.0-C44.9, C51.0-C51.2, C51.8-C51.9, C60.0-C60.1, C60.8-C60.9, C63.2 (M-8720-8790)

C44.0	Skin of lip, NOS (excl. vermilic C00)	on surface
C44.1	Eyelid	\Leftrightarrow
	External ear	
C44.2	Enternal eat	<>
C44.3	Skin of other and unspecified	\diamond
	parts of face	
C44.4	Skin of scalp and neck	
C44.5	Skin of trunk	\diamond
C44.6	Skin of upper limb and shoulder	r <>
C44.7	Skin of lower limb and hip	\diamond
C44.8	Overlapping lesion of skin	
C44.9	Skin, NOS	
C51.0	Labia majora	
C51.1	Labia minora	
C51.2	Clitoris	
C51.8	Overlapping lesion of vulva	
C51.9	Vulva, NOS	
C60.0	Prepuce	
C60.1	Glans penis	
C60.8	Overlapping lesion of penis	
C60.9	Penis, NOS	
C63.2	Scrotum, NOS	
See also	Note 1.	

Laterality must be coded for this site. For codes C44.3 and C44.5, if the tumor is midline (e.g., chin), code as 9, midline, in the laterality field.

MEASURED THICKNESS (Depth)* of TUMOR (Breslow's measurement)

Record actual measurement (in millimeters) from Pathology Department

*Thickness, NOT size, is coded.

Code	
000	No mass; no tumor found
	<u>mm</u>
001	0.01
002	0.02
074	0.74
075	0.75
076	0.76
103	1.03
104	1.04
105	1.05
990	9.90
999	Not stated

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial Clark's level I Basement membrane of the epidermis is intact.
- 10 Papillary dermis invaded Clark's level II
- 11 (10) WITH ulceration
- 20 Papillary-reticular dermal interface invaded Clark's level III
- 21 (20) WITH ulceration
- 30 Reticular dermis invaded Clark's level IV
- 31 (30) WITH ulceration
- 40 Skin/dermis, NOS Localized, NOS
- 41 (40) WITH ulceration
- 50 Subcutaneous tissue invaded (through entire dermis) Clark's level V
- 51 (50) WITH ulceration
- 60 Satellite nodule(s), NOS
- 62 Satellite nodule(s), ≤ 2 cm from primary tumor
- 64 (50-51) + (60) or (62)
- 70 Underlying cartilage, bone, skeletal muscle
- 80 FURTHER contiguous extension
- 85 Metastasis to skin or subcutaneous tissue beyond regional lymph nodes
- 87 Visceral metastasis; metastasis, NOS
- 99 UNKNOWN if extension or metastasis

MALIGNANT MELANOMA OF SKIN, VULVA, PENIS, SCROTUM C44.0-C44.9, C51.0-C51.2, C51.8-C51.9, C60.0-C60.1, C60.8-C60.9, C63.2 (M-8720-8790)

LYMPH NODES

0 No lymph node involvement

REGIONAL by primary site (bilateral or contralateral for head, neck, trunk)

Head and Neck - All subsites: Cervical

- Lip: Preauricular, facial, submental, submandibular
- Eyelid/canthus: Preauricular, facial, submandibular, infra-auricular

External ear/auditory canal: Pre-/post-auricular (mastoid)

Face, Other (cheek, chin, forehead, jaw, nose, and temple): Preauricular, facial, submental, submandibular

Scalp:

Preauricular, occipital, spinal accessory (posterior cervical), mastoid (postauricular)

Neck:

- Preauricular, occipital, spinal accessory (posterior cervical), submental, supraclavicular, axillary
- **Note 1:** For melanoma of sites other than those above, use site-specific schemes.
- **Note 2:** If there is a discrepancy between the Clark level and the pathologic description of extent, use the higher (more extensive) code.
- Note 3: Size in lymph nodes is size of metastasis, not size of node.

LYMPH NODES (cont.)

Upper trunk Cervical, supraclavicular, internal mammary, axillary

Lower trunk Femoral (superficial inguinal)

<u>Arm/shoulder</u> Axillary Spinal accessory for shoulder Epitrochlear for hand/forearm

Leg/hip

Femoral (superficial inguinal) Popliteal for heel and calf

<u>Vulva/penis/scrotum</u> Femoral (superficial inguinal) Deep inguinal

All sites Regional, NOS

- 1 Lymph node(s) metastasis <3 cm
- 2 Lymph node(s) metastasis >3 cm
- 3 In-transit metastasis (Satellite lesion(s)/subcutaneous nodule(s) >2 cm from the primary tumor, but not beyond the site of primary lymph node drainage)
- 4(2) + (3)
- 5 Size not given

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

MYCOSIS FUNGOIDES AND SEZARY'S DISEASE OF SKIN, VULVA, PENIS, SCROTUM

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C44.0-C44.9, C51.0-C51.2, C51.8-C51.9, C60.0-C60.1, C60.8-C60.9, C63.2 (M-9700-9701)

C44.0	Skin of lip, NOS (excl. vermilion	n surface
C 4 4 1	C00)	
C44.1	Eyelid	\Leftrightarrow
C44.2	External ear	\diamond
C44.3	Skin of other and unspecified	\diamond
	parts of face	
C44.4	Skin of scalp and neck	
C44.5	Skin of trunk	\diamond
C44.6	Skin of upper limb and shoulder	\diamond
C44.7	Skin of lower limb and hip	$\langle \rangle$
C44.8	Overlapping lesion of skin	
C44.9	Skin, NOS	
C51.0	Labia majora	
C51.1	Labia minora	
C51.2	Clitoris	
C51.8	Overlapping lesion of vulva	
C51.9	Vulva, NOS	
C60.0	Prepuce	
C60.1	Glans penis	
C60.8	Overlapping lesion of penis	
C60.9	Penis, NOS	
C63.2	Scrotum, NOS	

Laterality must be coded for this site. For codes C44.3 and C44.5, if the tumor is midline (e.g., chin), code as 9, midline, in the laterality field.

PERIPHERAL BLOOD INVOLVEMENT

Note 1: For these sites, record peripheral blood involvement instead of size of tumor.

- Code
- 000 No peripheral blood involvement

Atypical circulating cells in peripheral blood:

- 001 <5%
- 002 >5%
- 003 % not stated
- 999 Not applicable
- **Note 2**: In approximating body surface, the palmar surface of the hand, including digits, is about 1%.
- **Note 3:** Use code 25 when skin involvement is present but only a general location/site is mentioned (i.e., face, legs, torso, arms). Use code 30 when there is skin involvement but there is no mention of location/site.

EXTENSION

Plaques, papules, or erythematous patches ("plaque stage"):

- 10 MFCG Stage I [to differentiate from AJCC staging]
- 20 MFCG Stage II [to differentiate from AJCC staging]
- 25 % of body surface not stated, no tumors
- 30 Skin involvement, NOS: extent not stated, no tumors Localized, NOS

Tumor Stage

- 50 One or more tumors (tumor stage)
- 70 MFCG Stage III [to differentiate from AJCC staging]
- 85 MFCG Stage IV [to differentiate from AJCC staging]
- 99 UNKNOWN; not stated

Source: Developed by the Mycosis Fungoides Cooperative Group

MYCOSIS FUNGOIDES AND SEZARY'S DISEASE OF SKIN, VULVA, PENIS, SCROTUM C44.0-C44.9, C51.0-C51.2, C51.8-C51.9, C60.0-C60.1, C60.8-C60.9, C63.2 (M-9700-9701)

LYMPH NODES

0 No lymph node involvement (No clinical adenopathy and either pathologically negative or no pathological statement)

· · · · · · · ·

Lymph Nodes

- 1 Clinically enlarged palpable lymph node(s) (adenopathy), and either pathologically negative nodes or no pathological statement
- 2 No clinically enlarged palpable lymph nodes(s) (adenopathy); pathologically positive lymph node(s)
- 3 Both clinically enlarged palpable lymph node(s) (adenopathy) and pathologically positive lymph nodes

9 UNKNOWN; not stated

PERIPHERAL NERVES AND AUTONOMIC NERVOUS SYSTEM; CONNECTIVE, SUBCUTANEOUS, AND OTHER SOFT TISSUES C47.0-C47.6, C47.8-C47.9, C49.0-C49.6, C49.8-C49.9

Peripheral Nerves and Autonomic Nervous System of C47.0 Head, face and neck				<u>EX</u>	<u>EXTENSION</u>		
C47.1	Upper limb an	d shoulder	\diamond		10	Inva	asive tumor confined to site/tissue of origin
C47.2 C47.3	Lower limb an Thorax	d hip	$\langle \rangle$	>		11	Superficial invasion confined to site/tissue
C47.4	Abdomen			>		11	of origin
C47.5	Pelvis						5
C47.6	Trunk, NOS			>		12	Deep invasion confined to site/tissue of
C47.8	Overlapping le			>			origin
C47.9	Autonomic ner	rvous system	n, NOS		20	Loo	alized NOS
Connec	tive, Subcutaneou	is and other	Soft Tissues of		50	Loc	alized, NOS
C49.0	Head, face and		5011 1155405 01	>		31	Superficial invasion, NOS
C49.1	Upper limb an		\diamond				1
C49.2	Lower limb an		\diamond	>		32	Deep invasion, NOS
C49.3	Thorax				10		
C49.4	Abdomen				40		acent connective tissue
C49.5 C49.6	Pelvis						definition of adjacent connective tissue on
C49.0 C49.8	Trunk, NOS Overlapping le	esion of sites	0-6			pag	e t.a.
C49.9	Autonomic ner			>		41	Superfficial invasion of adjacent connective tissue
<> Lat	erality must be co	oded for this	site.	>		42	Deep invasion of adjacent connective tissue
SIZE OF PRIMARY TUMOR (from pathology report; operative report; radiographic report; physical examinationin				60		acent organs/structures incl. bone/cartilage <i>definition of adjacent organs/structures on e ix.</i>	
	y order)				80	FUI	RTHER contiguous extension
<u>Code</u> 000 N	Vo mass; no tumo	r found			85	Met	astasis
	Aicroscopic focus		7		99	UN	KNOWN if extension or metastasis
	mm	cm					
002	$\frac{\leq 2}{3}$	<u><</u> 0.2					
003	3	0.3			Not	te 1:	Connective tissue includes adipose tissue;
•••							aponeuroses; arteries; blood vessels; bursa;
 009	9	0.9					connective tissue, NOS; fascia; fatty tissue;
010	10	1.0					fibrous tissue; ligaments; lymphatic channels (not nodes); muscle; skeletal muscle;
	10	1.0					subcutaneous tissue; synovia; tendons;
							tendon sheaths; veins; and vessels, NOS.
099	99	9.9					Peripheral nerves and autonomic nervous
100	100	10.0					system includes: ganglia, nerve,
•••							parasympathetic nervous system, peripheral nerve, spinal nerve, sympathetic nervous
 990	990 +	99.0 +					system
999	Not stated	1			Not	te 2:	If a vessel has a name, for example, brachial artery or recurrent laryngeal nerve, consider it a structure (code 60).

PERIPHERAL NERVES AND AUTONOMIC NERVOUS SYSTEM; CONNECTIVE, SUBCUTANEOUS, AND OTHER SOFT TISSUES

C47.0-C47.6, C47.8-C47.9, C49.0-C49.6, C49.8-C49.9

LYMPH NODES

0 No lymph node involvement

1 REGIONAL by primary site (bilateral or contralateral for head, neck, trunk)

Head and neck - All subsites: Cervical

Lip: Preauricular, facial, submental, submandibular

Eyelid/canthus: Preauricular, facial, submandibular, infra-auricular

External ear/auditory canal: Pre-/post-auricular (mastoid)

Face, Other (cheek, chin, forehead, jaw, nose and temple): Preauricular, facial, submental, submandibular

Scalp:

Preauricular, occipital, spinal accessory (posterior cervical), mastoid (postauricular)

Neck:

Preauricular, occipital, spinal accessory (posterior cervical), submental, supraclavicular, axillary

LYMPH NODES (cont.)

Upper trunk Cervical, supraclavicular, Internal mammary, axillary

Lower trunk Femoral (superficial inguinal)

<u>Arm/shoulder</u> Axillary Spinal accessory for shoulder Epitrochlear for hand/forearm

Leg/hip Femoral (superficial inguinal) Popliteal for heel and calf

<u>All sites</u> Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

RETROPERITONEUM AND PERITONEUM C48.0-C48.2, C48.8

C48.0	Retroperiton		EXTENSION
C48.1		rts of peritoneum (incl. d mesentery)	10 Tumor confined to site of origin
C48.2	Peritoneum,		10 Tunior commed to she of offgin
C48.8	Overlapping peritoneum	lesion of retroperitoneum and	30 Localized, NOS
	peritoneum		40 Adjacent connective tissue
			See definition of connective tissue on page ix.
	F PRIMARY		
	bathology repo		60 Adjacent organs/structures incl. bone/cartilage
	radiographic r y order)	eportm	Retroperitoneum: pancreas, ascending colon,
priority	(order)		descending colon, kidneys, adrenal glands,
Code			vertebra, aorta, vena cava
	o mass; no tun		
001 M	licroscopic foc	us or foci only	Peritoneum: liver, gallbladder, esophagus, stomach, small intestine, large intestine
	<u>mm</u>	<u>cm</u>	(except as noted above), spleen
002	<u><</u> 2	<u>≤</u> 0.2	
003	3	0.3	80 FURTHER contiguous extension
•••			85 Metastasis
 009	9	0.9	of Metastasis
010	10	1.0	99 UNKNOWN if extension or metastasis
099	99	9.9	
100	100	10.0	

••• ... 990

999

990 +

Not stated

99.0 +

RETROPERITONEUM AND PERITONEUM C48.0-C48.2, C48.8

LYMPH NODES

- 0 No lymph node involvement
- -----
- 1 REGIONAL Lymph Nodes

Subdiaphragmatic Intra-abdominal Paracaval Pelvic Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

BREAST

C50.0-C50.6, C50.8-C50.9

C50.0	Nipple	\diamond
C50.1	Central portion of breast (subareolar)	<>
C50.2	Upper inner quadrant of breast	\diamond
C50.3	Lower inner quadrant of breast	$\langle \rangle$
C50.4	Upper outer quadrant of breast	<>
C50.5	Lower outer quadrant of breast	<>
C50.6	Axillary tail of breast	<>
C50.8	Overlapping lesion of breast	$\langle \rangle$
C50.9	Breast, NOS	\diamond

<> Laterality must be coded for this site.

SIZE OF PRIMARY TUMOR

- (from pathology report; operative report; physical examination; mammography examination--in priority order; if multiple masses, code largest diameter)
- a. Record the size of the invasive component, if given.
- b. If both an *in situ* and an invasive component are present, and the invasive component is measured, record the size of the invasive component even if it is smaller.
 - *Example* Tumor is mixed in situ and invasive adenocarcinoma, total 3.7 cm in size, of which 1.4 cm is invasive. *Record tumor size as 014.*
- c. If the size of the invasive component is *not* given, record the size of the entire tumor from the surgical report, pathology report, radiology report or clinical examination and document how the size was determined in the EOD Extension field. *Example* Infiltrating duct carcinoma with 20% in situ component; total size 2.3 cm.
- Record tumor size as 023. EOD

Extension code 14, 24, or 34.

Example Extensive duct carcinoma in situ covering a 1.9 cm area with small areas of invasive ductal carcinoma. *Record tumor*

size as 019. EOD Extension code 15, 25, or 35.d. For purely *in situ* lesions, code the size as stated.

Code

- 000 No mass; no tumor found; no Paget's disease
- 001 Microscopic focus or foci only
- 002 Mammography/xerography diagnosis only with no size given (tumor not clinically palpable) <u>mm</u> <u>cm</u>

003	<u><</u> 3		<u><0.3</u>
 009 010	9 10		0.9 1.0
•••			
099	99		9.9
100	100		10.0
 990	990	+	99.0 +

- 997 Paget's Disease of nipple with no
- 998 demonstrable tumor 998 Diffuse: widespread: 3/4's
- 998 Diffuse; widespread: 3/4's or more of breast; inflammatory carcinoma
 999 Not stated

EXTENSION

- 00 IN SITU: Noninfiltrating; intraductal WITHOUT infiltration; lobular neoplasia
- 05 Paget's disease (WITHOUT underlying tumor)
- 10 Confined to breast tissue and fat including nipple and/or areola
 - 11 Entire tumor reported as invasive (no in situ component reported)
 - 13 Invasive and in situ components present, size of invasive component stated and coded in Tumor Size
 - 14 Invasive and in situ components present, size of entire tumor coded in Tumor Size (size of invasive component not stated) AND in situ described as minimal (less than 25%)
 - 15 Invasive and in situ components present, size of entire tumor coded in Tumor Size (size of invasive component not stated) AND in situ described as extensive (25% or more)
 - 16 Invasive and in situ components present, size of entire tumor coded in Tumor Size (size of invasive component not stated) AND proportions of in situ and invasive not known
 - 17 Invasive and in situ components present, unknown size of tumor (Tumor Size coded 999)
 - 18 Unknown if invasive and in situ components present, unknown if tumor size represents mixed tumor or a "pure" tumor

20 Invasion of subcutaneous tissue

Skin infiltration of primary breast including skin of nipple and/or areola Local infiltration of dermal lymphatics adjacent to

primary tumor involving skin by direct extension

- 21 Entire tumor reported as invasive (no in situ component reported)
- 23 Invasive and in situ components present, size of invasive component stated and coded in Tumor Size
- 24 Invasive and in situ components present, size of entire tumor coded in Tumor Size (size of invasive component not stated) AND in situ described as minimal (less than 25%)
- 25 Invasive and in situ components present, size of entire tumor coded in Tumor Size (size of invasive component not stated) AND in situ described as extensive (25% or more)
- 26 Invasive and in situ components present, size of entire tumor coded in Tumor Size (size of invasive component not stated) AND proportions of in situ and invasive not known
- 27 Invasive and in situ components present, unknown size of tumor (Tumor Size coded 999)

EXTENSION (cont.)

- 28 Unknown if invasive and in situ components present, unknown if tumor size represents mixed tumor or a "pure" tumor
- 30 Invasion of (or fixation to) pectoral fascia or muscle; deep fixation; attachment or fixation to pectoral muscle or underlying tissue
 - 31 Entire tumor reported as invasive (no in situ component reported)
 - 33 Invasive and in situ components present, size of invasive component stated and coded in Tumor Size
 - 34 Invasive and in situ components present, size of entire tumor coded in Tumor Size (size of invasive component not stated) AND in situ described as minimal (less than 25%)
 - 35 Invasive and in situ components present, size of entire tumor coded in Tumor Size (size of invasive component not stated) AND in situ described as extensive (25% or more)
 - 36 Invasive and in situ components present, size of entire tumor coded in Tumor Size (size of invasive component not stated) AND proportions of in situ and invasive not known
 - Invasive and in situ components present, unknown size of tumor (Tumor Size coded 999)
 - 38 Unknown if invasive and in situ components present, unknown if tumor size represents mixed tumor or a "pure" tumor
- 40 Invasion of (or fixation to) chest wall, ribs, intercostal or serratus anterior muscles
- 50 Extensive skin involvement: Skin edema, peau d'orange, "pigskin," en cuirasse, lenticular nodule(s), inflammation of skin, erythema, ulceration of skin of breast, satellite nodule(s) in skin of primary breast
- 60 (50) + (40)
- 70 Inflammatory carcinoma, incl. diffuse (beyond that directly overlying the tumor) dermal lymphatic permeation or infiltration
- 80 FURTHER contiguous extension: Skin over sternum, upper abdomen, axilla or opposite breast
- 85 Metastasis: Bone, other than adjacent rib Lung Breast, contralateral--if stated as metastatic Adrenal gland Ovary Satellite nodule(s) in skin other than primary breast
- 99 UNKNOWN if extension or metastasis

- Note 1: Changes such as dimpling of the skin, tethering, and nipple retraction are caused by tension on Cooper's ligament(s), not by actual skin involvement. They do not alter the classification.
- **Note 2**: Consider adherence, attachment, fixation, induration, and thickening as clinical evidence of extension to skin or subcutaneous tissue; code '20'.
- Note 3: Consider "fixation, NOS" as involvement of pectoralis muscle; code '30'.

Note 4:

If extension	Behavior code
code is:	must be:
00	2
05	2 or 3
10	3

Note 5: Measure the size of the metastasis in the lymph node to determine codes 1-4, not the size of the lymph node itself.

EXTENSION (cont.)

- 80 FURTHER contiguous extension: Skin over sternum, upper abdomen, axilla or opposite breast
- 85 Metastasis: Bone, other than adjacent rib Lung Breast, contralateral--if stated as metastatic Adrenal gland Ovary Satellite nodule(s) in skin other than primary breast
- 99 UNKNOWN if extension or metastasis
- **Note 5:** Measure the size of the metastasis in the lymph node to determine codes 1-4, not the size of the lymph node itself.

LYMPH NODES

- 0 No lymph node involvement REGIONAL Lymph Nodes (ipsilateral) Axillary
 - Level I/low: Adjacent to tail of breast Level II/mid: Central, interpectoral, (Rotter's node) Level III/high: Subclavicular, apical

Infraclavicular Intramammary Nodule(s) in axillary fat

Size of largest metastasis¹ in axillary node(s), ipsilateral (codes 1-4):

- 1 Micrometastasis (≤ 0.2 cm)
- 2 >0.2-<2.0 cm, no extension beyond capsule
- 3 <2.0 cm WITH extension beyond capsule
- $4 \ge 2.0 \text{ cm}$
- 5 Fixed/matted ipsilateral axillary nodes
- 6 Axillary/regional lymph nodes, NOS Lymph nodes, NOS
- 7 Internal mammary node(s), ipsilateral

DISTANT Lymph Nodes

- 8 Cervical, NOS Contralateral/bilateral axillary and/or internal mammary Supraclavicular (transverse cervical) Other than above
- -----
- 9 UNKNOWN; not stated

¹Effective date January 1, 1992 diagnoses

VULVA (incl. Skin of Vulva) [excl. Malignant Melanoma (page 102), Kaposi's Sarcoma (page 176), Mycosis Fungoides (page 104), Sezary's Disease (page 104), and Other Lymphomas (page 180)] C51.0-C51.2, C51.8-C51.9

C51.0 Labia majora
C51.1 Labia minora
C51.2 Clitoris
C51.8 Overlapping lesion of vulva
C51.9 Vulva, NOS

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; physical examination--in priority order)

Code

000 No mass; no tumor found

00	1 1	Microsco	pic fo	cus or	foci	only
----	-----	----------	--------	--------	------	------

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010 	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

Note 1: Melanoma (M-8720-8790) of vulva is included in the melanoma scheme.

Note 2: Mycosis fungoides (M-9700) and Sezary's disease (M-9701) of vulva are included in the mycosis fungoides scheme.

EXTENSION

>

>

>

- 00 IN SITU: Noninvasive; Bowen's disease, intraepidermal FIGO Stage 0
- 10 Invasive cancer confined to: Submucosa Musculature Skin of vulva; Vulva
- 11 Vulva only: Stromal invasion $\leq 1 \text{ mm}$
- 12 Vulva only: Stromal invasion > 1 mm
- 30 Localized, NOS
- 40 Vulva and perineum, level of invasion not stated
- 41 Vulva and perineum, stromal invasion $\leq 1 \text{ mm}$
- 42 Vulva and perineum, stromal invasion > 1 mm
- Extension to: Vagina Urethra Perianal skin Anus Rectal wall or Rectum, NOS; Bladder wall or Bladder, NOS FIGO Stage III
- 70 Rectal mucosa Perineal body
- 75 Extension to: Upper urethral mucosa Bladder mucosa Pelvic bone (Pubic bone) FIGO Stage IVA
- 80 FURTHER contiguous extension

85 Metastasis FIGO Stage IVB

- 99 UNKNOWN if extension or metastasis
- Note 3: FIGO Stage I, IA and IB are defined by size of tumor (≤ 2 cm), involvement of vulva or vulva and perineum, and depth of stromal invasion as defined in codes 10, 11, 12, 30, 40, 41, and 42. FIGO Stage II is > 2 cm, but would be coded in the same range of codes.

> > VULVA (incl. Skin of Vulva) (excl. Malignant Melanoma, Kaposi's Sarcoma, Mycosis Fungoides, Sezary's Disease, and Other Lymphomas) C51.0-C51.2, C51.8-C51.9

LYMPH NODES

0 No lymph node involvement

REGIONAL Lymph Nodes

Superficial inguinal (femoral) Deep inguinal, Rosenmuller's or Cloquet's node Regional Lymph nodes, NOS

- 1 Unilateral regional lymph nodes
- 5 Contralateral regional lymph nodes

- > DISTANT Lymph Nodes
 - 6 External iliac Internal iliac (hypogastric) Pelvic, NOS
 - 7 Other than above Common iliac

>

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

VAGINA

C52.9

C52.9 Vagina

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; physical examination-in priority order)

Code

Coue				
000	No mass; no tumor	found	20	Musculature involved
001	Microscopic focus of	or foci only		
			30	Localized, NOS
	<u>mm</u>	<u>cm</u>		
002	$\frac{\leq 2}{3}$	<u>≤</u> 0.2	40	Extension to:
003	3	0.3		Paravaginal soft tissue
				Cervix
				Vulva
009	9	0.9		Vesicovaginal septum
010	10	1.0		Rectovaginal septum
				FIGO Stage II
099	99	9.9	50	Extension to:
100	100	10.0		Bladder wall or NOS
				Rectal wall or NOS
				Cul de sac (rectouterine pouch)
990	990 +	99.0 +		FIGO Stage II
999	Not stated		60	Extension to pelvic wall
				FIGO Stage III
			70	Extension to bladder or rectal mucosa
				FIGO Stage IVA
			00	Extension beyond two polyis
			80	Extension beyond true pelvis

- Extension to urethra FIGO Stage IVA, not further specified
- 85 Metastasis FIGO Stage IVB

EXTENSION

00 IN SITU: Noninvasive; intraepithelial

10 Invasive cancer confined to:

FIGO Stage I

Submucosa (stroma)

- 99 UNKNOWN if extension or metastasis
- Note: "Frozen pelvis" is a clinical term which means tumor extends to pelvic sidewall(s). In the absence of a statement of involvement, code as 60.

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes

All parts of vagina:

1 Pelvic lymph nodes: Iliac: Common Internal (hypogastric) External Sacral promontory

Lower third of vagina:

- 2 Ipsilateral: Inguinal Femoral
- 3 Bilateral: Inguinal Femoral

Upper two-thirds of vagina:

- 4 Pelvic, NOS
- 5 Regional lymph node(s), unknown

whether

primary is in upper or lower vagina

DISTANT Lymph Nodes

- 6 Inguinal (**upper two-thirds only**) Aortic (para-, peri-, lateral) Retroperitoneal, NOS
- 7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

CERVIX UTERI

C53.0-C53.1, C53.8-C53.9

C53.0	Endocervix	

- C53.1 Exocervix
- C53.8 Overlapping lesion of cervix uteri
- C53.9 Cervix uteri

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; physical examination--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
009	9	0.9
010	10	1.0
099	99	9.9
100	100	10.0
990	990 +	99.0 +
999	Not stated	

- **Note 1**: Involvement of anterior and/or posterior septum is coded as involvement of the vaginal wall.
- **Note 2**: "Frozen pelvis" is a clinical term which means tumor extends to pelvic sidewall(s). In the absence of a statement of involvement, code as 65.
- **Note 3**: If the clinician says "adnexa palpated" but doesn't mention lymph nodes, assume lymph nodes are not involved.
- **Note 4**: If either exploratory/definitive surgery is done with no mention of lymph nodes, assume nodes are negative.

EXTENSION

- 00 IN SITU: Preinvasive; noninvasive; intraepithelial Cancer in situ WITH endocervical gland involvement FIGO Stage 0
- 01 CIN (Cervical intraepithelial neoplasia) Grade III
- 11 Minimal microscopic stromal invasion ≤ 3mm in depth and ≤ 7mm in horizontal spread FIGO Stage IA1
- 12 "Microinvasion" Tumor WITH invasive component > 3mm and ≤5 mm in depth, taken from the base of the epithelium, and ≤7 mm in horizontal spread FIGO Stage IA2
- 20 Invasive cancer confined to cervix and tumor larger than that in code 12 FIGO Stage IB
- 30 Localized, NOS; confined to cervix uteri or uterus, NOS except corpus uteri, NOS
- 31 FIGO Stage I, not further specified
- 35 Corpus uteri, NOS
- 36 Code 35 plus 11
- 37 Code 35 plus 12
- 38 Code 35 plus 20
- 40 Extension to: Upper 2/3's of vagina (incl. fornices and vagina/vaginal wall, NOS) Cul de sac (rectouterine pouch) FIGO Stage IIA
- 50 Extension to: Parametrium (paracervical soft tissue) Ligaments: Broad, uterosacral, cardial FIGO Stage IIB

EXTENSION (cont.)

- 60 Extension to: Lower 1/3 of vagina; vulva Rectal and/or bladder wall or NOS Bullous edema of bladder mucosa Ureter, intra- and extramural FIGO Stage IIIA
- 65 Extension to: Pelvic wall(s) Hydronephrosis or nonfunctioning kidney (except if other stated cause) FIGO Stage IIIB
- > 68 Fallopian tube; Ovary; Urethra
 - 70 Extension to rectal or bladder <u>mucosa</u> FIGO Stage IVA
 - FURTHER contiguous extension beyond true pelvis
 FIGO Stage IVA, not further specified
 - 85 Metastasis FIGO Stage IVB
 - 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes

Paracervical Parametrial Iliac: Common Internal (hypogastric): Obturator External Pelvic, NOS Sacral (lateral, presacral, sacral promontory (Gerota's), uterosacral, or NOS)

Regional lymph node(s), NOS

DISTANT Lymph Nodes

- 6 Aortic (para-, peri-, lateral)
- 7 Other than above Inguinal

>

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

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CORPUS UTERI

DISTINGUISHING "IN SITU" AND "LOCALIZED" TUMORS FOR THE CORPUS UTERI

Careful attention must be given to the use of the term "confined to endometrium" for corpus uteri.

- 1) Determine if the tumor is confined to the columnar epithelium, in which case it is in situ, **OR**
- 2) if the tumor has penetrated the basement membrane to invade the stroma (lamina propria), in which case it is localized and is coded to invasion of the stroma.

The endometrium (mucosa) consists of:

The EPITHELIAL LAYER contains no blood vessels or lymphatics.

The BASEMENT MEMBRANE, a sheet of extracellular material, functions as a filtration barrier and a boundary involved in generating and maintaining tissue structure.

The LAMINA PROPRIA, composed of areolar connective tissue, contains blood vessels, nerves, and, in some regions, glands. Once tumor has broken through the basement membrane into the lamina propria, it can spread by way of the lymphatics and blood vessels to other parts of the body.

There is NO MUSCULARIS MUCOSAE or SUBMUCOSA in the endometrium.

The MYOMETRIUM (muscularis) is composed of three layers of smooth muscle fibers; it constitutes the wall of the organ.

The SEROSA, the outermost layer covering the corpus uteri, is a serous membrane, part of the visceral peritoneum.

PRIMARY SITE	ENDOMETRIUM (mucosa)			MYOMETRIUM (3 layers)	SEROSA	
Corpus Uteri (C54)	Columnar Epithelium Yes	B A S E : M E M	Stroma (lamina propria) Yes	Yes	Yes	

CORPUS UTERI TABLE OF ANATOMIC STRUCTURES

CORPUS UTERI; UTERUS, NOS (excluding Placenta) C54.0-C54.3, C54.8-C54.9, C55.9

$C_{34.0}$ - $C_{34.5}$, $C_{34.8}$ - $C_{34.9}$, $C_{35.9}$	
	00 IN SITU: Preinvasive, noninvasive
C54.0 Isthmus uteri	FIGO Stage 0
C54.1 Endometrium	
C54.2 Myometrium	10 FIGO Stage I not further specified
C54.3 Fundus uteri	
C54.8 Overlapping lesion of corpus uteri	11 Confined to endometrium (stroma)
C54.9 Corpus uteri	FIGO Stage IA
	FIGO Stage IA
C55.9 Uterus, NOS	
	Invasion of myometrium
	12 Myometriuminner half
SIZE OF PRIMARY TUMOR	FIGO Stage IB
(from pathology report; operative	
report; endoscopic examination; >	13 Myometriumouter half
physical examinationin	FIGO Stage IC
priority order)	1100 5460 10
• • ·	14 Myomotrium NOS
>	14 MyometriumNOS
Code	
000 No mass; no tumor found	40 Localized, NOS
001 Microscopic focus or foci only	
	50 Cervix uteri, NOS
<u>mm cm</u>	FIGO Stage II, NOS
	, , , , , , , , , , , , , , , , , , ,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	51 Endocervical glandular involvement only
	FIGO Stage IIA
009 9 0.9	52 Cervical stromal invasion
010 10 1.0	FIGO Stage IIB
099 99 9.9	
100 100 10.0	
	Note 5 : If either exploratory/definitive surgery is
000	done with no mention of lymph nodes,
990 990 + 99.0 +	assume nodes are negative.
999 Not stated	Note 6: Sounding of the corpus is no longer a
	prognostic factor.
	Cases formerly coded 20 and 30 should be
Note 1: This EOD scheme should be used for	recoded to 10.
sarcomas of the myometrium even though	Cases formerly coded 21 and 31 should be
such cases are excluded from UICC/TNM	recoded to 11.
staging of corpus.	Cases formerly coded to 22 and 32 should be
staging of corpus.	recoded to 12.
	Cases formerly coded to 23 and 33 should be
Note 2 : Adnexa is defined as the tubes, ovaries and	recoded to 13.
ligament(s).	Cases formerly coded to 24 and 34 should be
	recoded to 14.
Note 3: "Frozen pelvis" is a clinical term which	Cases formerly coded to 15, 25 and 25 should
means tumor extends to pelvic sidewall(s). In	be recoded to 60.
the absence of a statement of involvement,	
code as 65.	
coue as ob.	Code(s) 15, 20-25, 30-35, and 50 are valid for
	1988-1997 only.
Note 4 : If the clinician says "adnexa palpated" but	See Appendix 2 for details

Note 4: If the clinician says "adnexa palpated" but doesn't mention lymph nodes, assume lymph nodes are not involved.

See Appendix 2 for details.

EXTENSION

>

CORPUS UTERI; UTERUS, NOS (excluding Placenta) C54.0-C54.3, C54.8-C54.9, C55.9

EXTENSION (cont.)

 > >	60	Extension or metastasis within true pelvis: Parametrium Ligaments: Broad, round, uterosacral Ovary(ies) and/or fallopian tube(s) Pelvic serosa Ureter; Vulva FIGO Stage IIIA
	61	Cancer cells in ascites Cancer cells in peritoneal washings
	64	Extension or metastasis to Vagina FIGO Stage IIIB
>	65	Extension to metastasis to Pelvic wall(s) FIGO Stage IIIB
> >	66 Bo	 Extension or metastasis to wel and/or bladder wall or NOS FIGO Stage IIIB
>	70	Extension to bowel or bladder mucosa (excluding bullous edema) FIGO Stage IVA
 > >	80	Further contiguous extension Cul de sac; Sigmoid; Small intestine; Abdominal serosa
	85	Metastasis FIGO Stage IVB
	99	UNKNOWN if extension or metastasis

LYMPH NODES

0	No lymph node involvement					
RE	GIONAL Lymph Nodes					
1	Parametrial Iliac: Common Internal (hypogastric): Obturator External Pelvic, NOS Sacral (lateral, presacral, sacral promontory (Gerota's), uterosacral, or NOS)					
2	Aortic (para-, peri-, lateral)					
5	Regional Lymph Nodes, NOS FIGO Stage IIIC, NOS					
DIS	STANT Lymph Nodes					
6	Superficial inguinal					
7	Other than above (incl. deep inguinal)					
8	Lymph Nodes, NOS					
9	UNKNOWN; not stated					

> > **Note 7:** According to the AJCC, extension to the bowel or bladder mucosa must be proven by biopsy in order to rule out bullous edema.

OVARY C56.9

C56.9 Ova	ry	<>		<u>EX</u>	TENSION	
<>> Laterality must be coded for this site.				00	IN SITU: Preinvasive; noninvasive; intraepithelial	
SIZE OF PRIMARY TUMOR (from pathology report; operative report; endoscopic examination; physical examinationin				10	Tumor limited to one ovary, capsule int no tumor on ovarian surface FIGO Stage IA	act,
priority orde				20	Tumor limited to both ovaries, capsule(no tumor on ovarian surface FIGO Stage IB	(s) intact,
<u>Code</u> 000 No ma: 001 Micros		found or foci only		30	Localized, NOS; unknown if capsule(s) ruptured or one or both ovaries inv FIGO Stage I, not further specified	
002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3		40	Tumor limited to ovary(ies), capsule(s) or tumor on ovarian surface FIGO Stage IC	ruptured
 009 	9	0.9		41	Tumor limited to ovary(ies) WITH cells in ascites or peritoneal washir FIGO Stage IC	malignant 1gs
 099 100 	99 100	9.9 10.0		42	(40) + (41) FIGO Stage IC, not further specified	
 990 999	990 + Not stated	99.0 +	>	50	Extension to or implants on: Uterus Fallopian tube(s) Adnexa, NOS FIGO Stage IIA	
		nor, not size of the cyst. nalignant cells changes FIGO	>	60	Extension to or implants on: Pelvic wall Pelvic tissue (broad ligament, adjacent peritoneum, mesovarium)	
Stag Asci	es I and II to ites, NOS is	o IC and IIC, respectively. considered negative.		62	FIGO Stage IIB	
		o and discontinuous y of the following pelvic				cells in ascites

or peritoneal washings FIGO Stage IIC

65 FIGO Stage II, not further specified

Note 4: Peritoneal implants outside the pelvis (codes 70-72) must be microscopically confirmed. Peritoneal implants may also be called seeding, salting, talcum powder appearance, or studding.

organs is considered FIGO Stage II and

bladder, bladder serosa; broad ligament (mesovarium); cul-de-sac; fallopian tubes;

ovary; parametrium; pelvic peritoneum; pelvic wall; rectum; sigmoid colon; sigmoid

mesentery; ureter; uterus; uterine serosa.

coded in the range 50-65: adnexae, NOS;

EXTENSION (cont.)

- 70* Microscopic peritoneal implants beyond pelvis, including peritoneal surface of liver FIGO Stage IIIA
- 71* Macroscopic peritoneal implants beyond pelvis, ≤2 cm in diameter, including peritoneal surface of liver FIGO Stage IIIB
- 72* Peritoneal implants beyond pelvis, >2 cm in diameter, including peritoneal surface of liver
 FIGO Stage IIIC
 - 73 FIGO Stage III, not further specified
- > 75* Peritoneal implants, NOS
- > 80* FURTHER contiguous extension
 - 85 Metastasis, including: Liver parenchymal metastasis Pleural fluid (positive cytology) FIGO Stage IV
 - 99 UNKNOWN if extension or metastasis
 - * Excludes parenchymal liver nodules (code 85).
 - **Note 5**: If implants are mentioned, determine whether they are in the pelvis or in the abdomen and code appropriately (60-62) or (70-72). If the location is not specified, code as 75.
 - **Note 6:** Both extension to and discontinuous metastasis to any of the following abdominal organs is considered FIGO Stage III and coded in the range 70-75: abdominal mesentery; diaphragm; gallbladder; infracolic omentum; kidneys; large intestine except rectum and sigmoid colon; liver (peritoneal surface); omentum; pancreas; pericolic gutter; peritoneum, NOS; retroperitoneal lymph nodes; small intestine; spleen; stomach; ureters

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes (incl. contralateral or bilateral nodes)
- 1 Iliac: Common

Internal (hypogastric): Obturator External

Lateral sacral Pelvic, NOS

- 2 Aortic (para-, peri-, lateral) Retroperitoneal, NOS
- 3 Inguinal
- 4 (2) + (1) and/or (3)
- 5 Regional Lymph Nodes, NOS
- -----
- DISTANT Lymph Nodes
- 7 Other than above
- -----
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

>

>

FALLOPIAN TUBE

C57.0

(New scheme 1/1/98)

C57.0 Fallopian tube <>

<> Laterality must be coded for this site.

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; physical examination--in priority order)

Code

000 No mass; no tumor found

001	Microscopic	focus	or	toc1	only

	<u>mm</u>	<u>cm</u>
002	<u><</u> 2	<u><</u> 0.2
003	3	0.3
009	9	0.9
010	10	1.0
099	99	9.9
100	100	10.0
990	990 +	99.0 +
999	Not stated	

- **Note 1**: Positive lymph nodes (FIGO Stage IIIc) are coded in the lymph nodes field.
- Note 2: Liver capsule metastases are coded to 71-78; liver parenchymal metastases are coded to 85.

EXTENSION

- 00 IN SITU: Noninvasive
- 10 Confined to fallopian tube, NOS
- 11 Confined to one fallopian tube without penetrating serosal surface; no ascites
- 12 Confined to both fallopian tubes without penetrating serosal surface; no ascites
- 13 Extension onto or through tubal serosa Malignant ascites Malignant peritoneal washings
- 30 Localized, NOS
- 40 Ovary, ipsilateral Corpus uteri; uterus, NOS
- 50 Peritoneum Broad ligament, ipsilateral Mesosalpinx, ipsilateral
- 70 Omentum Cul de sac (rectouterine pouch) Sigmoid Rectosigmoid Small intestine Ovary, contralateral
- 71 Pelvic extension with malignant cells in ascites or peritoneal washings
- 75 Peritoneal implants outside the pelvis, NOS
- 76 Microscopic peritoneal metastasis outside the pelvis
- 77 Macroscopic peritoneal metastasis ≤ 2 cm outside the pelvis
- 78 Peritoneal metastases > 2 cm
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

0 No lymph node involvement

REGIONAL Lymph Nodes

- 1 Iliac: Common Internal (hypogastric): Obturator External Lateral sacral Pelvic, NOS
- 2 Aortic (para-, peri-, lateral) Retroperitoneal, NOS
- 3 Inguinal
- 4 (2) plus (1) and/or (3)
- 5 Regional Lymph Nodes, NOS
- -----

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

BROAD AND ROUND LIGAMENTS, PARAMETRIUM, UTERINE ADNEXA C57.1-C57.4

C57.	U			EX	TENSION
C57. C57. C57.	3 Parametrium			00	IN SITU: Noninvasive
0071				10	Confined to tissue or organ of origin
	C OF PRIMARY m pathology repo			30	Localized, NOS
	ort; endoscopic ex			40	Ovary, ipsilateral
phy	sical examination ority order)				Corpus uteri; uterus, NOS
pric	inty order)			50	Peritoneum
Code	:				Fallopian tube for ligaments
000	No mass; no tun	nor found			Mesosalpinx, ipsilateral
001	Microscopic foc	cus or foci only			
				70	Omentum
	<u>mm</u>	<u>cm</u>			Cul de sac (rectouterine pouch)
002	≤ 2 3	<u>≤</u> 0.2			Sigmoid
003	3	0.3			Rectosigmoid
					Small intestine
					Ovary, contralateral
009	9	0.9			
010	10	1.0		80	FURTHER contiguous extension
				~ ~	
				85	Metastasis
099	99	9.9		0.0	
100	100	10.0		99	UNKNOWN if extension or metastasis
	000	00.0			
990	990 +	99.0 +			
999	Not sta	ted			

LYMPH NODES

Obturator

0 No lymph node involvement

REGIONAL Lymph Nodes

1 Iliac: Common

Internal (hypogastric):

External

Lateral sacral Pelvic, NOS

- 2 Aortic (para-, peri-, lateral) Retroperitoneal, NOS
- 3 Inguinal
- 4 (2) plus (1) and/or (3)
- 5 Regional Lymph Nodes, NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

OTHER AND UNSPECIFIED FEMALE GENITAL ORGANS

C57.7-C57.9

- C57.7 Other specified parts of female genital organs
- C57.8 Overlapping lesion of female genital organs
- C57.9 Female genital tract, NOS

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; physical examination--in priority order)

Code

000 No mass; no tumor found

001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010	9 10	0.9 1.0
099	99	9.9
100	100	10.0
 990	990 +	99.0 +
999	Not stated	

EXTENSION

- 00 IN SITU: Noninvasive; intraepithelial
- 10 Confined to site of origin
- 30 Localized, NOS
- 40 Adjacent connective tissue See definition of connective tissue on page ix.
 60 Adjacent organs/structures Eagle genital organs: fallonian tubes broad
- Female genital organs: fallopian tubes, broad ligament, round ligament, parametrium, adnexa, cervix uteri, corpus uteri, vagina, ovaries
- 80 FURTHER contiguous extension Other organs of pelvis
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

OTHER AND UNSPECIFIED FEMALE GENITAL ORGANS C57.7-C57.9

LYMPH NODES

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes
- -----

7 DISTANT Lymph Nodes

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

PLACENTA C58.9

C58.9 Placenta

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; physical examination--in priority order)

Code

- 000 No mass: no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{mm}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010	9 10	0.9 1.0
099	99	9.9
100	100	10.0
990	990 +	99.0 +
999	Not stated	

- Note 1: This EOD scheme correlates to the AJCC's Gestational Trophoblastic Tumors scheme. In most cases, gestational trophoblastic tumors (ICD-O-2 morphology codes 9100 -9104) are coded to placenta, C58.9
- **Note 2:** If a gestational trophoblastic tumor (GTT) arises in another site, such as ovary, use the EOD scheme for that site.
- Note 3: The risk factors for gestational trophoblastic tumor are:
 - 1. human Chorionic Gonadotropin greater than 100.000 IU/24-hour urine
 - 2. detection/duration of GTT disease more than six months from termination of the antecedent pregnancy
- Note 4: Use NOS codes10, 30, 40, 60, 70 when information about both risk factors is incomplete. Use codes 11, 31, 41, 61, 71 when information about both risk factors is known and is negative.

(New scheme 1/1/98)

- 00 IN SITU: Noninvasive; intraepithelial
- 10 Confined to site of origin, NOS
- 11 Confined to site of origin with NO risk factors
- 12 Confined to site of origin with HCG > 100,000
- 13 Confined to site of origin with detection/duration of disease > 6 months
- 14 Confined to site of origin with both risk factors
- 30 Localized, NOS
- 31 Localized, NOS with NO risk factors
- 32 Localized, NOS with HCG > 100,000
- 33 Localized, NOS with detection/duration of disease > 6 months
- 34 Localized, NOS with both risk factors
- 40 Adjacent connective tissue, NOS
- 41 Adjacent connective tissue with NO risk factors
- 42 Adjacent connective tissue with HCG > 100,000
- 43 Adjacent connective tissue with detection/duration of disease > 6 months
- 44 Adjacent connective tissue with both risk factors
- Other genital structures NOS: vagina, ovary, 60 broad ligament, fallopian tube
- 61 Other genital structures with NO risk factors
- 62 Other genital structures with HCG > 100,000
- 63 Other genital structures with detection/duration of disease > 6 months
- 64 Other genital structures with both risk factors

Code(s) 15, 20-25, and 50 are valid for 1988-1997 only. See Appendix 2 for details.

EXTENSION

>

PLACENTA C58.9

EXTENSION (cont.)

- 70 Metastasis to lung(s) only, NOS
- 71 Metastasis to lung(s) only with NO risk factors
- 72 Metastasis to lung(s) only with HCG > 100,000
- 73 Metastasis to lung(s) only with detection/duration of disease > 6 months
- 74 Metastasis to lung(s) only with both risk factors
- 80 FURTHER contiguous extension
- 85 Metastasis other than lung
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

0 No lymph node involvement

REGIONAL Lymph Nodes

- Parametrial Iliac: Common Internal (hypogastric): Obturator External Lateral sacral Pelvic, NOS Sacral (lateral, presacral, sacral promontory (Gerota's), uterosacral, or NOS)
- 2 Aortic (para-, peri-, lateral)
- 5 Regional Lymph Nodes, NOS

DISTANT Lymph Nodes

- 6 Superficial inguinal
- 7 Other than above (incl. deep inguinal)

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

PENIS [excl. Malignant Melanoma (page 104), **Kaposi's Sarcoma** (page 176), **Mycosis Fungoides** (page 104), **Sezary's Disease** (page 104), **and Other Lymphomas** (page 180)] C60.0-C60.9

C60.0	1			<u>EXTENSION</u>
C60.1 C60.2 C60.8 C60.9	Body of penis*Overlapping le			00 IN SITU: Noninvasive; Bowen's disease; intraepithelial
	,			05 Noninvasive vertucous carcinoma
		r and Unspecified Male		10 Investive turner limited to subarithelial
G	enital Organs in pr	evious EOD.		10 Invasive tumor limited to subepithelial connective tissue, but not involving corpus spongiosum or cavernosum
SIZE	OF PRIMARY 7	TUMOR	>	If primary is skin: invasive tumor limited to skin
	n pathology report rt; physical examin		>	of penis, prepuce (foreskin) and/or glands
	rity order)			30 Localized, NOS
Code				40 Corpus cavernosum
000 No mass; no tumor found				Corpus spongiosum
001	Microscopic focu	s or foci only		50 Satellite nodule(s) on prepuce or glans
	<u>mm</u>	<u>cm</u>		
002	$\frac{\leq 2}{3}$	<u>≤0.2</u>		60 Urethra
003	3	0.3		Prostate
•••				70 Adjacent structures
 009	9	0.9		Skin: Pubic, scrotal, abdominal, perineum
010	10	1.0		,,,, _F , _F
			>	80 FURTHER contiguous extension Testis
099	99	9.9		
100	100	10.0		85 Metastasis
				99 UNKNOWN if extension or metastasis
990	990 +	99.0 +		
999	Not state	d		

Note 1: Melanoma (M-8720-8790) of penis is included in the melanoma scheme.

Note 2: Mycosis fungoides (M-9700) or Sezary's disease (M-9701) of penis is included in the mycosis fungoides scheme.

PENIS (excl. Malignant Melanoma, Kaposi's Sarcoma, Mycosis Fungoides, Sezary's Disease, and Other Lymphomas)

C60.0-C60.9

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes
- 1 SINGLE superficial inguinal (femoral)
- 2 Multiple OR bilateral superficial inguinal (femoral)
- 3 Deep inguinal: Rosenmuller's or Cloquet's node
- 5 Regional lymph node(s), NOS
- 6 External iliac Internal iliac (hypogastric) Pelvic nodes, NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

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PROSTATE

Use the following lists of terms to distinguish apparent from inapparent tumor in the prostate.

CLINICALLY APPARENT

YES Nodule Hard nodule Suspicious Positive nodule Hard Fixed ? nodule Firm, irregular Induration Hard ridge MAYBE Asymmetrical Significant asymmetry Firm Slightly irregular Nodular Firm ridge Diffusely firm Abnormal NO 1+, 2+, or 3+ enlarged 30 gm size 60 gm size Slightly enlarged Large Firm without nodule Very large Moderately large median lobe Firm, diffusely enlarged Elevated Unilateral enlargement

RADIOGRAPHICALLY APPARENT

YES Suspicious Hypoechoic Suggesting invasion Streaky densities in periprostatic fat Hypoechogenicity MAYBE Streaky densities in prostate Irregular indentations (bladder) NO Mottled-appearing Prominent S.V. Negative Prominent prostate Ultrasound negative Heterogenicity Homogenicity Hyperechoic Isoechoic Calcification

PROSTATE GLAND--CLINICAL C61.9

- C61.9 Prostate
- Note 1: Transitional cell carcinoma of the prostatic urethra is to be coded to C68.0 Urethra and assigned EOD codes by that scheme.

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; physical examination--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{mm}{\leq 2}$	$\frac{\underline{cm}}{\underline{<0.2}}_{0.3}$
 009 010	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990 999	990 + Not stated	99.0 +

- Note 2: Use all information except the prostatectomy to code this field based on these clinical codes.
- Note 3: Use codes 13 14 with a TURP only, not with a biopsy. Do not use code 15 when a TURP is done.
- Note 4: When tumor is found in one lobe or in both lobes by needle biopsy but is not palpable or visible by imaging, use extension code 15.
- Note 5: Involvement of prostatic urethra does not alter the extension code.
- **Note 6**: Clinically-apparent tumor is that which is palpable or visible by imaging.

Note 7: Use code 30 when there is insufficient information as to whether the tumor is clinically apparent or inapparent but the tumor is confined to the prostate.

CLINICAL EXTENSION (Excludes information from prostatectomy) (Effective with 1995 cases)

00 IN SITU: Noninvasive; intraepithelial

Codes 10-15: Clinically inapparent tumor not

palpable or visible by imaging; Incidentally found microscopic carcinoma (latent, occult) in one or both lobes

NOTE: give priority to codes 13-15 over code 10.

- 10 Number of foci or % of involved tissue not specified (A, NOS)
- 13 Incidental histologic finding in 5% or less of tissue resected (T1a)
- 14 Incidental histologic finding in more than 5% of tissue resected (T1b)
- 15 Tumor identified by needle bx, e.g., for elevated PSA (T1c)

Clinically/radiographically apparent

20 Involvement of one lobe, NOS (B) (T2a)

(T2b)

- 23 More than one lobe involved (B)
- 24 Clinically apparent tumor confined to prostate, NOS (Stage B, NOS) (T2, NOS)

Inapparent or Apparent Tumor

- 30 Localized, NOS; confined to prostate, NOS Intracapsular involvement only; not stated if Stage A or B, T1 or T2
- 31 Into prostatic apex/arising in prostatic apex, NOS

- 33 Arising in prostatic apex
- 34 Extending into prostatic apex

Extension beyond prostate

- 41 Extension to periprostatic tissue (C1): Extracapsular extension (beyond prostatic capsule), NOS
 - Through capsule, NOS
- 42 Unilateral extracapsular extension (T3a)
- 43 Bilateral extracapsular extension (T3a)
- 45 Extension to seminal vesicle(s) (C2) (T3b)
- 49 Periprostatic extension, NOS (Unknown if seminal vesicle(s) involved) (C, NOS; T3, NOS)
- Note 8: Stage B can be further classified: Bl, Small, discrete nodule(s) <1.5 cm, and B2 Nodule(s) >1.5 cm or in more than one lobe.

Different coding schemes were in place for cases diagnosed for 1988-1997 only. See Appendix 2 for details.

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PROSTATE GLAND--CLINICAL C61.9

CLINICAL EXTENSION (cont.)					
	o or fixation to adjacent structures an seminal vesicles (T4): Rectovesical (Denonvillier's) fascia Bladder, NOS Ureter(s) Fixation, NOS Extension to/fixation to bladder				
	Rectum; external sphincter Levator muscles Skeletal muscle, NOS				
60 Extension to Pelvic v	or fixation to: vall or pelvic bone				
	extension to bone, soft tissue or gans (D2)				
85 Metastasis (1	D2); D, not further specified				
90 UNKNOWN	I if extension or metastasis				
Note 9: When a diagnosis is made prior to admission and the patient is admitted for a prostatectomy with no information provided on clinical findings, use code 30.					
Note 10:	"Frozen pelvis" is a clinical term which means tumor extends to pelvic sidewall(s). In the absence of a statement of involvement, code as 60.				
Note 11:	If D1-D2 is based on involvement of lymph nodes only, code under lymph nodes and not extension.				
Note 12:	Some of the AUA stages and AJCC fifth edition T categories are provided as guidelines in coding this field in the absence of more specific information in the medical record.				
Note 13:	Do not code using T category if metastases are present (code to 85).				
Note 14:	Measure the size of the metastasis in the lymph node to determine codes 1-3, not the size of the lymph node itself.				

LYMPH NODES

0	No lymph nodo involvement
	No lymph node involvement
RE	GIONAL Lymph Nodes (incl. contralateral or bilateral nodes)
	Periprostatic Iliac: Internal (hypogastric): Obturator External Iliac, NOS
	Pelvic, NOS Sacral (lateral, presacral, sacral promontory (Gerota's), or NOS)
	Regional lymph node(s), NOS
1	Single lymph node ≤ 2 cm
2	Single lymph node >2-5 cm OR multiple nodes, none greater than 5 cm
3	Lymph node(s), at least one >5 cm
5	Regional nodes, NOS
DIS	STANT Lymph Nodes
6	Aortic (para-, peri-, lateral, lumbar) Retroperitoneal, NOS Common iliac Inguinal, superficial (femoral) and/or deep
7	Other than above
0	Lymph Nodes, NOS
8	

The American Urological Association Staging System (A-D) *AJCC Cancer Staging Manual, fifth edition,* American Joint Committee on Cancer

References:

C61.9 Prostate

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Note 1: Transitional cell carcinoma of the prostatic urethra is to be coded to C68.0 Urethra and assigned EOD codes by that scheme.

SIZE OF PRIMARY TUMOR

- (from pathology report; operative report; physical examination--in priority order)
- Note 2: Size of tumor is coded only once. See Tumor Size on page 136.

Note 3: Use all histologic information including the prostatectomy if done within first course of treatment. Code '99' if there was no prostatectomy performed within first course of treatment. This scheme includes evaluation of other pathologic tissue such as a biopsy of the rectum.

Note 4: Limit pathologic extent of disease information to within first course of reatment in the absence of disease progression.

- **Note 5:** Involvement of prostatic urethra does not alter the extension code.
 - **Note 6**: Stage B can be further classified: Bl, Small, discrete nodule(s) ≤ 1.5 cm, and B2 Nodule(s) >1.5 cm or in more than one lobe.

<u>PATHOLOGIC EXTENSION</u> (Includes information from prostatectomy) (Effective with 1995 cases)

00 IN SITU: Noninvasive; intraepithelial

No extension beyond prostate

- 20 Involvement of one lobe, NOS (B) (pT2a)
- 23 More than one lobe involved (B) (pT2b)
- 30 Localized, NOS; confined to prostate, NOS Intracapsular involvement only; Stage B, NOS, (pT2, NOS)
- 31 Into prostatic apex/arising in prostatic apex, NOS
 33 Arising in prostatic apex
 34 Extending into prostatic apex
- 32 Invasion into (but not beyond) prostatic capsule (C1)

Extension beyond prostate

- 40 No extracapsular extension but margins involved
- 41 Extension to periprostatic tissue (C1): Extracapsular extension (beyond prostatic capsule), NOS Through capsule, NOS
- 42 Unilateral extracapsular extension (pT3a)
- 43 Bilateral extracapsular extension (pT3a)
- 45 Extension to seminal vesicle(s) (C2) (pT3b)
- 48 Extracapsular extension and margins involved
- 50 Extension to or fixation to adjacent structures other than seminal vesicles (pT4): Rectovesical (Denonvillier's) fascia Bladder, NOS Ureter(s) Fixation, NOS Extension to/fixation to bladder neck Rectum; external sphincter Levator muscles Skeletal muscle, NOS
- **Note 7:** When apical margin, distal urethral martin, bladder base, or bladder neck margin is involved and there is no extracapsular extension, use code 40.
- **Note 8:** Incidental finding of prostate cancer during a prostatectomy for other reasons (for example, cystoprostatectomy for bladder cancer) should be coded to its actual extent of disease (one or both lobes or more).
- > Different coding scheme was in place for cases diagnosed 1995-1997. See Appendix 2 for details.

PATHOLOGIC EXTENSION (cont.)

January 1998

PROSTATE GLANDPATHOI	LOGIC
	C61.9

	60 Extension to or fixation to: Pelvic wall or pelvic bone							
	70 FURTHER extension to bone, soft tissue or other organs (D2) 1							
	85 Metastasis	(D2); D, not further specified						
	90 UNKNOW	N if extension or metastasis						
		my was done within first course of but there was disease progression						
	99 No prostate treatment.	ectomy done within first course of						
	Note 9 : "Frozen pelvis" is a clinical term which means tumor extends to pelvic sidewall(s). In the absence of a statement of involvement, code as 60.							
	Note 10: If D1-D2 is based on involvement of lymph nodes only, code under lymph nodes and not extension.							
Note 11:		Some of the AUA stages and AJCC fifth edition T categories are provided as guidelines in coding this field in the absence of more specific information in the medical record.						
	Note 12:	Do not code using AJCC T category if metastases are present (code to 85).						
	Note 13:	Measure the size of the metastasis in the lymph node to determine codes 1- 3, not the size of the lymph node itself.						
References:		The American Urological Association Staging System (A-D) <i>AJCC Cancer Staging Manual, fifth</i> <i>edition,</i> American Joint Committee on Cancer						

LYMPH NODES

ote 14:	Lymph nodes are coded only once, under
	Prostate Clinical (page 137).

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TESTIS

C62.0-C62.1, C62.9

	lescended testis		EX	TENSION
	cended testis tis, NOS	\diamond	00	IN SITU: Noninvasive; intratubular
	y must be coded		10	WITHOUT vascular/lymphatic invasion or NOS Body of testis Tunica albuginea; rete testis
(from patho	RIMARY TUM logy report; op sical examination er)	perative	15	WITH vascular/lymphatic invasion Body of testis Tunica albuginea; rete testis
	ss; no tumor fo scopic focus or		20	Tunica vaginalis involved Surface implants
002	<u>mm</u> <u>c</u>	<u>cm</u> ≤0.2	30	Localized, NOS Tunica, NOS
002 003 	$\frac{\leq 2}{3}$	0.3	40	Epididymis involved WITHOUT vascular/lymphatic invasion or NOS
 009 010	9 10	0.9 1.0	45	Epididymis involved WITH vascular/lymphatic invasion
	00		50	Spermatic cord, ipsilateral Vas deferens
099 100 	99 100 1	9.9 10.0	60	Scrotum, ipsilateral, incl. dartos muscle
 990	990 + 9	99.0 +	70	Extension to scrotum, contralateral Ulceration of scrotum
999	Not stated		75	Penis

- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

		0	No lymph node involvement	
		RE	GIONAL Lymph Nodes (incl. contralateral or bilateral nodes)	
			Paracaval Aortic (para-, peri-, lateral) External iliac Retroperitoneal, NOS Pelvic, NOS Regional lymph node(s), NOS	
ow measured	>	1	Single lymph node mass ≤ 2 cm OR multiple lymph nodes, all ≤ 2 cm	
or scrotal nodes is ER.	> > >	> 2		Single lymph node mass >2 to 5 cm OR multiple lymphnodes any of which is >2 to 5 cm
		3	Lymph node(s), at least one >5 cm	
		5	Size not stated	
		DIS	STANT Lymph Nodes	
		6	Inguinal nodes, superficial (femoral) and/or deep	
		7	Other than above	
		8	Lymph Nodes, NOS	
		9	UNKNOWN; not stated	

Note 1: Metastasis in lymph nodes are no by the size of the lymph node. Note 2: Regardless of previous inguinal of surgery, involvement of inguinal always considered distant by SER

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OTHER AND UNSPECIFIED MALE GENITAL ORGANS

[excl. the following malignancies of the Scrotum: Malignant Melanoma (page 102), Kaposi's Sarcoma (page 176), Mycosis Fungoides (page 104), Sezary's Disease (page 104), and Other Lymphomas (page 180)] C63.0-C63.9

C63.0) Epididymis	\diamond	EX	XTENSION
C63.1			<u></u>	
C63.2	1		00	IN SITU: Noninvasive; intraepithelial
C63.7		d parts of male genital organ		
C63.8		esion of male genital organs	10	Confined to site of origin
C63.9	11 0		10	commed to she of origin
0000	inture genitair c		30	Localized, NOS
<> L	aterality must be	coded for this site.		
	5		40	Adjacent connective tissue
				See definition of connective tissue on page ix.
SIZE	OF PRIMARY	TUMOR		
	n pathology repoi		60	Adjacent organs/structures
repo	rt; endoscopic ex	amination;		Male genital organs: prostate, testis, penis, and
phys	ical examination-	-in		sites in this scheme which are not the primary
prio	rity order)		·	
			80	FURTHER contiguous extension
Code				Other organs and structures in male pelvis:
000	No mass; no tum			bladder, urethra, rectum
001	Microscopic focu	us or foci only		
			85	Metastasis
	<u>mm</u>	<u>cm</u>		
002	$\frac{\leq 2}{3}$	<u>≤</u> 0.2	99	UNKNOWN if extension or metastasis
003	3	0.3		
	0			
009	9	0.9		
010	10	1.0		
•••				
	00	0.0		
099 100	99 100	9.9		
100	100	10.0		
•••				
•••				

990

999

990 +

scheme.

Not stated

99.0 +

Note 1: For scrotum cases only, melanoma (M-8720-8790) is included in the melanoma

Note 2: For scrotum cases only, mycosis fungoides

(M-9700) or Sezary's disease (M-9701) is included in the mycosis fungoides scheme.

OTHER AND UNSPECIFIED MALE GENITAL ORGANS (excl. Malignant Melanoma, Kaposi's Sarcoma, Mycosis Fungoides, Sezary's Disease, and Other Lymphomas of Scrotum) C63.0-C63.9

LYMPH NODES

- 0 No lymph node involvement
- -----
- 1 REGIONAL Lymph Nodes

External iliac Internal iliac (hypogastric) Superficial inguinal (femoral) Deep inguinal: Rosenmuller's or Cloquet's node Pelvic, NOS Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

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URINARY BLADDER, RENAL PELVIS and URETERS

The mucosa of the urinary tract consists of:

The EPITHELIAL LAYER contains no blood vessels or lymphatics.

The BASEMENT MEMBRANE, a sheet of extracellular material, functions as a filtration barrier and a boundary involved in generating and maintaining tissue structure.

The LAMINA PROPRIA, composed of areolar connective tissue, contains blood vessels, nerves, and, in some regions, glands. Once tumor has broken through the basement membrane into the lamina propria, it can spread by way of the lymphatics and blood vessels to other parts of the body.

The urinary sites do NOT have a MUSCULARIS MUCOSAE, and, therefore, the lamina propria and the submucosa are difficult to separate. These terms are used interchangeably.

The SUBMUCOSA is a thick layer of either dense or areolar connective tissue. It contains blood vessels, lymphatic vessels, nerves, and, in some regions, glands.

The MUSCULARIS PROPRIA is composed of multiple layers of muscle tissue; it constitutes the wall of the organ.

The SEROSA, the outermost layer covering, is a serous membrane, part of the visceral peritoneum. It covers only the superior surface of the urinary bladder. There is no serosa on the renal pelvis or ureters. Where there is no serosa, the connective tissue of surrounding structures merges with the connective tissue of the urinary organs and is called ADVENTITIA.

TABLE OF ANATOMIC STRUCTURES								
PRIMARY SITE]	MUSC	OSA	MUSCULARIS PROPRIA	SEROSA			
	Epithelium	B A	Lamina Propria Submucosa					
Urinary Bladder (C67)	Yes	S E : M	Yes	Yes	Yes, on superior surface			
Renal pelvis (C65.9)	Yes	E M	Yes	Yes	No			
Ureter(s) (C66.9)	Yes	B R A N E :	Yes	Yes	No			

URINARY BLADDER, RENAL PELVIS and URETERS TABLE OF ANATOMIC STRUCTURES

KIDNEY (Renal Parenchyma)

C64.9

C64.9	Kidney, NOS (Kidney parenchyma)	\diamond		EX	TENSION
<> Later	ality must be co	oded for this site.			00	IN SITU
	; operative			10	Invasive cancer confined to kidney cortex and/or medulla	
	endoscopic examplic reportin			I	20	Renal pelvis or calyces involved Invasion of renal capsule Separate focus of tumor in renal
Code						pelvis/calyx
000 No	mass; no tumo croscopic focus				30	Localized, NOS
002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3			40	Perirenal (perinephric) tissue/fat Renal (Gerota's) fascia Adrenal gland, ipsilateral Retroperitoneal soft tissue
	c	010			60	-
 009	9	0.9			60	Extension to: Blood vessels:
010	10	1.0				Extrarenal portion of renal vein; renal vein, NOS
 099	99	9.9				Inferior vena cava below
100 	100	10.0				diaphragm Tumor thrombus in a renal vein, NOS
 990	990 +	99.0 +		>		Perirenal vein
999	Not state	d			62	Vena cava above diaphragm
					65	Extension beyond Gerota's fascia to: Ureter, incl. implant(s), ipsilateral Tail of pancreas Ascending colon from right kidney

metastasis

kidney

Diaphragm Psoas muscle

80 FURTHER contiguous extension

99 UNKNOWN if extension or

Descending colon from left kidney

Duodenum from right kidney Peritoneum

70 Ribs

75 Spleen Liver Stomach

85 Metastasis

LYMPH NODES

0 No lymph node involvement

REGIONAL Lymph Nodes (incl. contralateral and bilateral)

Renal hilar Paracaval Aortic (para-, peri-, lateral) Retroperitoneal, NOS Regional lymph node(s), NOS

- 1 Single lymph node $\leq 2 \text{ cm}$
- 2 Single lymph node >2-5 cm OR multiple nodes, none greater than 5 cm
- 3 Lymph node(s), at least one >5 cm
- > 5 Regional lymph node, NOS (size and/or number not stated)

DISTANT Lymph Nodes

- 7 Other than above
- -----
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note: Measure the size of the metastasis in the lymph node to determine codes 1-3, not the size of the lymph node itself.

RENAL PELVIS AND URETER

C65.9, C66.9

C65.9	1	\diamond		EX	TENSION
C66.9	Ureter		\diamond	00	Carcinoma-IN SITU, NOS
<> L	aterality must be co	ded for this site.		05	Papillary noninvasive carcinoma
	OF PRIMARY T			10	Subepithelial connective tissue (lamina propria, submucosa) invaded
repo	n pathology report; rt; endoscopic exan	nination;		20	Muscularis invaded
radi orde	ographic reportin j r)	priority		30	Localized, NOS
<u>Code</u> 000 001	No mass; no tumor Microscopic focus			40	Extension to adjacent (connective) tissue: Peripelvic/periureteric tissue Retroperitoneal soft/connective tissue
001	-			60	Kidney parenchyma and kidney, NOS
002	$\underline{mm} \leq 2$	<u>cm</u> ≤0.2		62	Ureter from renal pelvis
003 	3	0.3	>	63	Psoas muscle (ureter only)
 009 010	9 10	0.9 1.0	>	65	Extension to bladder from ureter Implants in ureter
 099	99	9.9		66	Extension to major blood vessel(s): Aorta, renal artery/vein, vena cava (inferior) Tumor thrombus in a renal vein, NOS
100 	100	9.9	>	67	Adrenal gland from renal pelvis
 990	990 +	99.0 +	>	68	Duodenum from right renal pelvis or right ureter
999	Not stated			70	Perinephric fat via kidney Spleen Pancreas Liver Ascending colon from right renal pelvis/ureter Descending colon from left renal pelvis/ureter Colon, NOS
			>		Kidney parenchyma from ureter (ipsilateral) Bladder, other than from distal ureter, i.e., renal pelvis
Note	1.		>		Bladder (wall or mucosa) from renal pelvis
	If extension code is:	Behavior code must be:	>	80	FURTHER contiguous extension Ureter: Prostate; Uterus
	00 or 05 10	2 3		85	Metastasis
				99	UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- -----

REGIONAL Lymph Nodes (incl. contralateral and bilateral)

Renal Pelvis:

Renal hilar Paracaval Aortic (para-, peri-, lateral) Retroperitoneal, NOS Regional lymph node(s), NOS

Ureter:

Renal hilar Iliac: Common Internal (hypogastric) External Paracaval Periureteral Pelvic, NOS Regional lymph node(s), NOS

- 1 Single lymph node $\leq 2 \text{ cm}$
- 2 Single lymph node >2-5 cm OR multiple nodes, none greater than 5 cm
- 3 Lymph node(s), at least one >5 cm
- 5 Regional lymph node, NOS (size and/or number not stated

- > DISTANT Lymph Nodes
 - 7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note 2: Measure the size of the metastasis in the lymph node to determine codes 1-3, not the size of the lymph node itself.

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URINARY BLADDER

DISTINGUISHING NONINVASIVE AND INVASIVE BLADDER CANCER

The two main types of bladder cancer are the flat (sessile) variety and the papillary type. Only the flat (sessile) variety is called in situ when tumor has not penetrated the basement membrane. Papillary tumor that has not penetrated the basement membrane is called non-invasive, and pathologists use many different descriptive terms for noninvasive papillary transitional cell carcinoma. Frequently, the pathology report does not contain a definite statement of noninvasion; however, noninvasion can be inferred from the microscopic description. The more commonly used descriptions for noninvasion are listed below.

Careful attention must be given to the use of the term "confined to mucosa" for urinary bladder. Historically, carcinomas described as "confined to mucosa" were coded as localized. However, pathologists use this designation for non-invasion as well. In order to rule out the possibility of coding noninvasive tumors in this category, abstractors should determine:

1)If the tumor is confined to the epithelium, then it is noninvasive.

2)If the tumor has penetrated the basement membrane to invade the lamina propria, then it is invasive. The terms lamina propria, submucosa, stroma, and subepithelial connective tissue are used interchangeably.

3)Only if this distinction cannot be made should the tumor be coded to "confined to mucosa."

For Bladder Cases Only (effective for 1/1/1999 cases) Definite Statements of Non-invasion (extension code 01) Non-infiltrating; non-invasive No evidence of invasion No extension into lamina propria No stromal invasion No extension into underlying supporting tissue Negative lamina propria and superficial muscle Negative muscle and (subepithelial) connective tissue

No infiltrative behavior/component

For Bladder Cases Only (effective for 1/1/1999 cases) Inferred Description of Non-invasion (extension code 03) No involvement of muscularis propria and no mention of subepithelium/submucosa No statement of invasion (microscopic description present)

(Underlying) Tissue insufficient to judge depth of invasion No invasion of bladder wall; no involvement of muscularis propria Benign deeper tissue Microscopic description problematic for pathologist (non-invasion versus superficial invasion) Frond surfaced by transitional cells No mural infiltration No evidence of invasion (no sampled stroma)

BLADDER

C67.0-C67.9

C67.0 Trigone of bladder
C67.1 Dome of bladder
C67.2 Lateral wall of bladder
C67.3 Anterior wall of bladder
C67.4 Posterior wall of bladder
C67.5 Bladder neck
C67.6 Ureteric orifice
C67.7 Urachus
C67.8 Overlapping lesion of bladder
C67.9 Bladder, NOS

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; endoscopic examination; x-ray report (KUB); physical examination--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\frac{\leq 2}{3}}$	$\frac{\underline{cm}}{\underline{\leq}0.2}$ 0.3
 009 010	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
100	100	10.0
 990	990 +	99.0 +
999	Not stated	

- Note 1: The lamina propria and submucosa tend to merge when there is no muscularis mucosae, so these terms will be used interchangeably.
- Note 2: The meaning of the terms "invasion of mucosa, grade 1" and "invasion of mucosa, grade 2" varies with the pathologist who must be queried to determine whether the carcinoma is "noninvasive" or "invasive."

Note 3:

If extension code is	Behavior code must be
00 - 06	2
10	2 or 3
15+	3

EXTENSION

- 00 For cases through 12/31/1998: Sessile (flat) carcinoma IN SITU Carcinoma IN SITU, NOS
- 01* PAPILLARY transitional cell carcinoma, stated to be noninvasive Papillary non-infiltrating Jewett-Strong-Marshall Stage 0 TNM/AJCC Ta
- 03* PAPILLARY transitional cell carcinoma, with inferred description of non-invasion
- 05 For cases through 12/31/1998: Noninvasive papillary (transitional) cell carcinoma
- 06* Sessile (flat) (solid) carcinoma in situ Carcinoma in situ, NOS Transitional cell carcinoma in situ TNM/AJCC Tis Jewett-Strong-Marshall CIS
- 10 Confined to mucosa, NOS
- Invasive tumor confined to: Subepithelial connective tissue (tunica propria, lamina propria, submucosa, stroma) TNM/AJCC T1 Jewett-Strong-Marshall Stage A

Muscle (muscularis) invaded

20 NOS

- 21 Superficial muscle--inner half
- 22 Deep muscle--outer half
- 23 Extension through full thickness of bladder wall
- Codes 01, 03, and 06 become effective for cases diagnosed 1/1/1999 and after.
- **Note 4:** See page 151 for lists of terminology to differentiate codes 01 and 03.
- Note 5: Statements Meaning Confined to Mucosa, NOS (code 10) Confined to mucosal surface Limited to mucosa, no invasion of submucosa and muscularis No infiltration /invasion of fibromuscular and muscular stroma Superficial, NOS

EXTENSION (cont.)

- 30 Localized, NOS
- 40 Adventitia Perivesical fat/tissue, NOS Periureteral fat/tissue Extension to/through serosa (mesothelium) Peritoneum
- 41 Perivesical fat (microscopic)
- 42 Perivesical fat (macroscopic) Extravesical mass
- 60 Prostate Urethra, including prostatic urethra Ureter
- 65 Vas deferens; seminal vesicle Rectovesical/Denonvilliers' fascia Parametrium
- 67 Uterus Vagina
- 70 Bladder FIXED
- 75 Pelvic wall Abdominal wall
- 80 FURTHER contiguous extension Bone; Colon; Rectum
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis
- Note 6: After 1/1/1999, recode previous '05' cases to '01.' Recode previous '00' cases to '06.' No review necessary for either recode.
- **Note 7**: Periureteral in code 40 refers only to that portion of the ureter that is intramural to the bladder. All other periureteral involvement would be coded to 60.
- **Note 8:** Measure the size of the metastasis in the lymph node to determine codes 1-3, not the size of the lymph node itself.

Code(s) 50 are only valid for cases diagnosed 1988-1997. See Appendix 2 for details.

LYMPH NODES

- 0 No lymph node involvement
- -----
- REGIONAL Lymph Nodes (incl. contralateral and bilateral)

Perivesical Iliac: Internal (hypogastric): Obturator External Iliac, NOS Sacral (lateral, presacral, sacral promontory (Gerota's), or NOS) Pelvic, NOS Regional lymph node(s), NOS

- 1 Single lymph node $\leq 2 \text{ cm}$
- 2 Single lymph node >2-5 cm OR multiple nodes, none greater than 5 cm
- 3 Lymph node(s), at least one >5 cm
- 5 Regional lymph node, NOS (size and/or number not stated)

DISTANT Lymph Nodes

- 6 Common iliac
- 7 Other than above
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

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URETHRA, PARAURETHRAL GLAND, AND UNSPECIFIED URINARY ORGANS C68.0-C68.1, C68.8-C68.9

C68.0 Urethra (incl. transitional cell carcinoma of				EXTENSION			
C68.1 Pa	prostatic urethra {M8120-8130}) C68.1 Paraurethral gland C68.8 Overlapping lesion of urinary organs			00	Carcinoma-IN SITU, NOS		
C68.8 U1 C68.9 U1	rinary system,	NOS		05	*Noninvasive papillary, polypoid, or verrucous carcinoma		
(from pat	PRIMARY 1 hology report	; operative		10	Subepithelial connective tissue (lamina propria, submucosa) invaded		
	doscopic exa bhic reportin			20	Muscularis invaded		
Code				30	Localized, NOS		
000 No 1	mass; no tumo roscopic focu			40	Periurethral muscle (sphincter) Corpus spongiosum Prostate		
002 003 	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3		60	Beyond the prostatic capsule Corpus cavernosum *Vagina, anterior or NOS Bladder neck		
009 010 	9 10	0.9 1.0		70	Other adjacent organs, incl. seminal vesicle(s) Bladder (excl. bladder neck)		
 099 100	99 100	9.9 10.0		80	FURTHER contiguous extension		
	100	10.0		85	Metastasis		
 990	990 +	99.0 +		99	UNKNOWN if extension or metastasis		
999	Not state	d					

Note 1:	Note 1: Cases coded to C68.8 and C68.9 were included with Renal Pelvis and Ureter in previous EOD editions.		*	[code does apply to transitional cell carcinoma of prostatic urethra or prostatic ducts]
Note 2:	If extension code is: 00 or 05 10	Behavior code must be: 2 3		
Note 3:		ell carcinoma of the s and prostatic urethra are		

	prostatic ducts and prostatic urethra are to be coded to urethra (C68.0) and EOD assigned according to this scheme.	>	Code(s) 65 and 66 are valid for 1988-1997 only. See Appendix 2 for details.
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URETHRA, PARAURETHRAL GLAND, AND AND UNSPECIFIED URINARY ORGANS

C68.0-C68.1, C68.8-C68.9

(C68.0 incl. transitional cell carcinoma of prostatic urethra {M8120-8130})

LYMPH NODES

- 0 No lymph node involvement
- REGIONAL Lymph Nodes (incl. contralateral and

bilateral)

- Iliac: Common Internal (hypogastric): Obturator External Inguinal (superficial or deep) Presacral, sacral NOS Pelvic, NOS Regional lymph node(s), NOS
- 1 Single lymph node $\leq 2 \text{ cm}$
- 2 Single lymph node >2-5 cm OR multiple nodes, none greater than 5 cm
- 3 Lymph node(s), at least one >5 cm
- 5 Size not stated

DISTANT Lymph Nodes

- 7 Other than above
- -----
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

Note 4: Measure the size of the metastasis in the lymph node to determine codes 1-3, not the size of the lymph node itself.

CONJUNCTIVA

[excl. Retinoblastoma (page 178), Malignant Melanoma (page 158), Kaposi's Sarcoma (page 176), and Lymphomas (page 180)] C69.0

C69.0 C	onjunctiva	<>	EX	TENSION
<> Later	ality must be c	oded for this site.	00	IN SITU
SIZE OF	PRIMARY	FIMOD	10	Tumor confin
(from pa	thology report adiographic re	t; operative	40	Intraocular ex
physical priority	examination	in	50	Adjacent extra excludin
Code			70	Orbit
	mass; no tumo croscopic focu		80	FURTHER co
002	mm	$\frac{\mathrm{cm}}{\mathrm{co}}$	85	Metastasis
002 003	$\frac{\leq 2}{3}$	<u>≤0.2</u> 0.3	99	UNKNOWN
009	9	0.9		
010	10	1.0		
•••				
 099	99	9.9		
100	100	10.0		
 990	990 +	99.0 +		
999	Not state	ed		

- ed to conjunctiva
- tension
- aocular extension, ng orbit
- ontiguous extension
- if extension or metastasis

CONJUNCTIVA [excl. Retinoblastoma, Malignant Melanoma, Kaposi's Sarcoma, and Lymphomas] C69.0

LYMPH NODES

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes

Submandibular Parotid (preauricular) Cervical Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

MALIGNANT MELANOMA OF CONJUNCTIVA C69.0 (M-8720-8790)

C09.0 (M-8720-8790)	
C69.0 Conjunctiva <>	<u>EXTENSION</u>
<> Laterality must be coded for this site.	00 IN SITU
MEASURED THICKNESS (Depth)* of TUMOR (Breslow's measurement)	10 Tumor(s) of bulbar conjunctiva occupying one quadrant or less
*Thickness, NOT size, is coded.	12 Tumor(s) of bulbar conjunctiva occupying more than one quadrant
Record Actual Measurement (in millimeters) from Pathology Department	15 Tumor(s) of bulbar conjunctiva, NOS
$\frac{\text{Code}}{000}$ No mass; no tumor found $\frac{\text{mm}}{0.01}$	20 Tumor involves: Conjunctival fornix Palpebral conjunctiva Caruncle
002 0.02	30 Localized, NOS
 074 0.74 075 0.75 076 0.76	70 Eyelid Cornea Orbit
	80 FURTHER contiguous extension
 103 1.03	85 Metastasis
104 1.04 105 1.05	99 UNKNOWN if extension or metastasis
 990 9.90	
999 Not stated	

MALIGNANT MELANOMA OF CONJUNCTIVA C69.0 (M-8720-8790)

LYMPH NODES

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes

Submandibular Parotid (preauricular) Cervical Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

UVEA AND OTHER EYE [excl. Retinoblastoma (page 178), Malignant Melanoma (page 162), Kaposi's Sarcoma (page 176), and Lymphomas (page 180)] C69.1-C69.4, C69.8-C69.9

C69.1	Cornea <>
C69.2	Retina <>
C69.3	Choroid <>
C69.4	Ciliary body (iris, sclera, lens, eyeball) <>
C69.8	Overlapping lesion of eye and adnexa <>
C69.9	Eye, NOS <>

<> Laterality must be coded for this site.

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; radiographic report; physical examination--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010	9 10	0.9 1.0
 099 100 	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

Note: According to the AJCC, the uvea (uveal tract) consists of the iris, ciliary body and choroid.

EXTENSION

- 00 IN SITU
- 10 Tumor confined to site of origin
- 40 Intraocular extension
- 70 Adjacent extraocular extension Eyelid Orbit
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

UVEA AND OTHER EYE [excl. Retinoblastoma, Malignant Melanoma, Kaposi's Sarcoma, and Lymphomas] C69.1-C69.4, C69.8-C69.9

LYMPH NODES

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes

Submandibular Parotid (preauricular) Cervical Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

MALIGNANT MELANOMA OF UVEA AND OTHER EYE

C69.1-C69.4, C69.8-C69.9 (M-8720-8790)

C69.1 Cc		\diamond		<u>EX</u>	TENSION
C69.2 Re C69.3 Ch	oroid	<>		00	IN SITU
C69.8 Ov	verlapping lesi	s, sclera, lens, eyeball) <> ion of eye and adnexa <>			Iris
	re, NOS <>	adad for this site		10	Tumor confined to iris
<> Latera	inty must be co	oded for this site.		40	Tumor involves 1 quadrant or less, with invasion into anterior chamber angle
SIZE OF PRIMARY TUMOR (from pathology report; operative report; radiographic report; physical examinationin			43	Tumor involves more than one quadrant, with invasion into anterior chamber angle	
priority or Note 1:		largest tumor dimension		44	Tumor involves more than one quadrant, with invasion into Ciliary body
		either depth or elevation.	>		Choroid Other parts of eye
	nass; no tumo roscopic focus			45	Invasion into anterior chamber angle, NOS
002	mm	<u>cm</u> <0.2			Ciliary Body
003	$\frac{\leq 2}{3}$	<u><0.2</u> 0.3		12	Tumor limited to the ciliary body
	9	0.0		50	Tumor invades into anterior chamber and/or iris
009 010	10	0.9 1.0		55	Tumor invades choroid
	00		>	56	Other intraocular extension
099 100 	99 100	9.9 10.0	> >		Choroid and Other Eye (with or without intraocular extension
 990	990 +	99.0 +		15	Tumor elevation <2mm
999	Not state	d		17	Tumor elevation >2mm to \leq 3mm
				20	Tumor elevation >3mm to \leq 5mm
Note 2:	According	to the AJCC, the uvea (uveal		25	Tumor elevation >5mm

- Note 2: According to the AJCC, the uvea (uveal tract) consists of the iris, ciliary body and choroid.
- 30 Localized, NOS

MALIGNANT MELANOMA OF UVEA AND OTHER EYE

C69.1-C69.4, C69.8-C69.9 (M-8720-8790)

EXTENSION (cont.)

All Above Sites

- 70 Adjacent extraocular extension
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- 1 REGIONAL Lymph Nodes

Submandibular Parotid (preauricular) Cervical Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

LACRIMAL GLAND C69.5

C69.	.5 Lacrimal gland	\diamond		<u>EXT</u>
<>]	Laterality must be co	ded for this sit	æ.	00
6171	ΓΩΓΟΒΙΜΑΟΥΤ	UMOD		10
(fro	E OF PRIMARY T m pathology report; prt; radiographic repo	operative		40
phy	sical examinationir			
prio	ority order)			60
Code		6 1		I
000 001	No mass; no tumor Microscopic focus			
	<u>mm</u>	<u>cm</u>		70
002 003	≤ 2	<u><</u> 0.2 0.3		80
				85
 009	9	0.9		85
010	10	1.0		99
099	99	9.9		
100	100	10.0		
 990	990 +	99.0 +		
999	Not stated	1		

EXTENSION

- 00 IN SITU
- 10 Tumor confined to lacrimal gland/duct
- 40 Invading periosteum of fossa of lacrimal gland/duct
- Extension to any of the following without bone invasion:
 Orbital soft tissues
 Optic nerve
 Globe (eyeball)
- 70 Adjacent bone
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- -----
- 1 REGIONAL Lymph Nodes

Submandibular Parotid (preauricular) Cervical Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

ORBIT, NOS C69.6

C69.6 Orbit, NOS <> <> Laterality must be coded for this site.

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; radiographic report; physical examination--in priority order)

Code

000	No	mass;	no	tumor	found

001 Microscopic	focus or foci only
-----------------	--------------------

002 003	$\frac{\mathrm{mm}}{\frac{\leq 2}{3}}$	$\frac{cm}{\leq 0.2}$ 0.3
 009 010	9 10	0.9 1.0
 099 100 	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

Note: AJCC uses this scheme only for sarcomas of the orbit.

EXTENSION

- 00 IN SITU
- 10 Tumor confined to orbit
- 40 Diffuse invasion of orbital tissues and/or bony walls
- 60 Adjacent paranasal sinuses Cranium
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- -----
- 1 REGIONAL Lymph Nodes

Submandibular Parotid (preauricular) Cervical Regional lymph node(s), NOS

DISTANT Lymph Nodes

7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

BRAIN AND CEREBRAL MENINGES

C70.0, C71.0-C71.9

C70.0, C	11.0 0/1.9	
		<u>Supra- (S) or</u> Infratentorial (I)
C70.0	Cerebral meninges	
C71.0	Cerebrum *	S
C71.1	Frontal lobe	S
C71.2	Temporal lobe	S
C71.3	Parietal lobe	S
C71.4	Occipital lobe	S
C71.5	Ventricle, NOS	S
C71.6	Cerebellum, NOS	Ι
C71.7	Brain stem	Ι
C71.8	Overlapping lesion of brain	n *
C71.9	Brain, NOS *	

* See Note 1.

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; radiographic report--in priority order.)

Code

000 No mass; no tumor found

001	Microscop	ic focus	or foci	only
-----	-----------	----------	---------	------

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010 	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

Note 1: The following subsites coded to C71.0 are INFRAtentorial: hypothalamus, pallium, thalamus. The following subsites coded to C71.8 are SUPRAtentorial: corpus callosum, tapetum The following sites coded to C71.9 are SUPRAtentorial: anterior cranial fossa, middle cranial fossa, suprasellar; the following subsites coded to C71.9 are INFRA-tentorial: posterior cranial fossa

EXTENSION

00 IN SITU

- 10 Supratentorial tumor confined to CEREBRAL HEMISPHERE (cerebrum) or MENINGES of CEREBRAL HEMI-SPHERE on one side: Frontal lobe Temporal lobe Parietal lobe Occipital lobe
- 11 Infratentorial tumor confined to **CEREBELLUM** or **MENINGES of CEREBELLUM** on one side: Vermis: Median lobe of cerebellum Lateral lobes
- 12 Infratentorial tumor confined to BRAIN STEM or MENINGES of BRAIN STEM on one side: Thalamus, hypothalamus Midbrain (mesencephalon) Pons Medulla oblongata
- 15 Confined to brain, NOS Confined to meninges, NOS
- 20 Infratentorial tumor: Both cerebellum and brain stem involved WITH tumor on one side
- 30 Confined to ventricles or tumor invades or encroaches upon ventricular system
- 40 Tumor crosses the midline, involves corpus callosum (incl. splenium), or contralateral hemisphere
- 50 Supratentorial tumor extends infratentorially to involve cerebellum or brain stem
- 51 Infratentorial tumor extends supratentorially to involve cerebrum (cerebral hemisphere)
- **Note 2:** This EOD is compatible with the AJCC *fourth* edition scheme TNM for brain. The AJCC opted not to recommend a TNM scheme in the fifth edition.

EXTENSION (cont.)

LYMPH NODES 9 Not Applicable

60 Tumor invades:

- Bone (skull) Meninges (dura) Major blood vessel(s) Nerves--cranial nerves; spinal cord/canal
- 70 Extension to: Nasopharynx Posterior pharynx Nasal cavity

Outside central nervous system (CNS) Circulating cells in cerebral spinal fluid (CSF)

- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

OTHER PARTS OF CENTRAL NERVOUS SYSTEM

central

C70.1, C70.9, C72.0-C72.5, C72.8-C72.9

C70.1	Spinal meninges
C70.9	Meninges, NOS
C72.0	Spinal cord
C72.1	Cauda equina
C72.2	Olfactory nerve
C72.3	Optic nerve
C72.4	Acoustic nerve
C72.5	Cranial nerve, NOS
C72.8	Overlapping lesion of brain and
	nervous system
C72.9	Nervous system, NOS

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; radiographic report--in priority order)

Code

- 000 No mass; no tumor found
- 001 Microscopic focus or foci only

002 003	$\frac{mm}{\leq 2}$	<u>cm</u> ≤0.2 0.3
 009 010	9 10	0.9 1.0
 099 100 	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not stated	

- 10 Tumor confined to tissue or site of origin
- 30 Localized, NOS
- 40 Meningeal tumor infiltrates nerve Nerve tumor infiltrates meninges (dura)
- 50 Adjacent connective/soft tissue Adjacent muscle
- 60 Major blood vessel(s) Sphenoid and frontal sinuses (skull) Brain, **for cranial nerve tumors**
- 70 Brain, **except for cranial nerve tumors** Eye Bone, other than skull
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

OTHER PARTS OF CENTRAL NERVOUS SYSTEM C70.1, C70.9, C72.0-C72.5, C72.8-C72.9

LYMPH NODES

9 Not Applicable

THYROID GLAND C73.9

C73.9	Thyroid gland	1	E	<u>XTENSION</u>
SIZE OI			00) IN SITU: Noninvasive
(from p	PRIMARY athology report radiographic re	; operative	10) Single invasive tumor confined to thyroid
	l examination		20) Multiple foci confined to thyroid
1 0)		30) Localized, NOS
	mass; no tumo croscopic focu		40) Into thyroid capsule, but not beyond
001 101	mm	cm	50) Pericapsular soft/connective tissue Parathyroid
002 003	$\frac{\underline{\leq}2}{3}$	<u>≤0.2</u> 0.3		Strap muscle(s): Sternothyroid, omohyoid, sternohyoid
	C	0.0		Nerves: Recurrent laryngeal, vagus
 009	9	0.9	60) Extension to:
010 	10	1.0		Major blood vessel(s): Carotid artery, thyroid artery or vein, jugular vein
 099	99	9.9		Sternocleidomastoid muscle Esophagus
100	100	10.0		Larynx, incl. thyroid and cricoid cartilages
···· ···				Tumor is described as "FIXED to adjacent tissues"
990	990 +	99.0 +	70) Trachea
999	Not state	d	/(Skeletal muscle, other than strap or sternocleidomastoid muscle Bone
			> 80) FURTHER contiguous extension Mediastinal tissues
				moundinal aboued

- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- -----
- REGIONAL Lymph Nodes

Delphian node

- Anterior cervical: paralaryngeal, prelaryngeal, laterotracheal, pretracheal (recurrent laryngeal nerve chain) Internal jugular (upper, middle, and lower deep cervical): Jugulodigastric Jugulo-omohyoid Retropharyngeal Cervical, NOS
- Supraclavicular

- 1 Ipsilateral cervical nodes
- 2 Bilateral, contralateral, or midline cervical nodes
- 3 Tracheoesophageal (posterior mediastinal) Upper anterior mediastinal Mediastinal, NOS
- 5 Regional lymph node(s), NOS

DISTANT Lymph Nodes

- 6 Submandibular (submaxillary) Submental
- 7 Other than above

- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

THYMUS, ADRENAL GLAND, AND OTHER ENDOCRINE GLANDS

C37.9, C74.0-C74.1, C74.9, C75.0-C75.5, C75.8-C75.9

C37.9	Thymus
C74.0	Adrenal cortex <>
C74.1	Adrenal medulla <>
C74.9	Adrenal gland, NOS <>
C75.0	Parathyroid gland
C75.1	Pituitary gland
C75.2	Craniopharyngeal duct
C75.3	Pineal gland
C75.4	Carotid body <>
C75.5	Aortic body and other paraganglia
C75.8	Overlapping lesion of endocrine glands and
	related structures
C75.9	Endocrine gland, NOS

<> Laterality must be coded for this site.

SIZE OF PRIMARY TUMOR

(from pathology report; operative report; physical examination--in priority order)

Code

000	No mass; no tumor found	
-----	-------------------------	--

001 Microscopic focus or foci only

002 003	$\frac{\mathrm{mm}}{\leq 2}$	<u>cm</u> ≤0.2 0.3
•••		
 009 010	9 10	0.9 1.0
 099 100	99 100	9.9 10.0
 990	990 +	99.0 +
999	Not state	d

- 00 IN SITU: Noninvasive
- 10 Invasive carcinoma confined to gland of origin
- 30 Localized, NOS
- 40 Adjacent connective tissue See definition of connective tissue on page ix.
- 60 Adjacent organs/structures
 Thymus and aortic body: organs/structures in mediastinum
 Adrenal: kidney, retroperitoneal structures
 Parathyroid: thyroid, thyroid cartilage
 Pituitary and craniopharyngeal duct:

 infundibulum, sphenoid body and sinuses, cavernous sinus, pons

 Pineal: infratentorial and central brain
 Carotid body: upper neck
- 80 FURTHER contiguous extension
- 85 Metastasis
- 99 UNKNOWN if extension or metastasis

THYMUS, ADRENAL GLAND, AND OTHER ENDOCRINE GLANDS

C37.9, C74.0-C74.1, C74.9, C75.0-C75.5, C75.8-C75.9

LYMPH NODES

Note:	The regional lymph nodes for this scheme are those in the vicinity of the specific site: Thymusmediastinal Adrenalretroperitoneal Parathyroid glandcervical Carotid bodycervical Aortic bodymediastinal Use code 9, not applicable, for the following sites: Pituitary gland Craniopharyngeal duct Pineal gland

0 No lymph node involvement

- REGIONAL Lymph Nodes
 DISTANT Lymph Nodes
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

KAPOSI'S SARCOMA OF ALL SITES (M-9140)

ASSOCIATED WITH HIV*/AIDS		EXTENSION	
<u>Code</u> 001	Yes/Present	Single Lesion 11 Skin	
002 999	No Unknown	12 Mucosa (e.g., oral cav vagina, vulva)	
Note:	Code HIV/AIDS status rather than size of tumor for Kaposi's sarcoma.	13 Visceral (e.g., pulmon spleen, other)	

*	Human Immunodeficiency Virus, types I and II.
	Older terminology includes HTLV-3 and LAV.

- wity, anus, rectum,
- nary, gastrointestinal tract,

Multiple Lesions

- 21 Skin
- 22 Mucosa (e.g., oral cavity, anus, rectum, vagina, vulva)
- 23 Visceral (e.g., pulmonary, gastrointestinal tract, spleen, other)
- 24 (21) + (22)
- 25 (21) + (23)
- 26(22) + (23)
- 27 (21) + (22) + (23)
- 29 Multiple lesions, NOS
- 99 UNKNOWN; not stated

KAPOSI'S SARCOMA OF ALL SITES (M-9140)

LYMPH NODES

0 No lymph node involvement (No clinical adenopathy and either pathologically negative or no pathological statement)

Lymph Nodes

- 1 Clinically enlarged palpable lymph node(s) (adenopathy), and either pathologically negative nodes or no pathological statement
- 2 No clinically enlarged palpable lymph nodes(s) (adenopathy); pathologically positive lymph node(s)
- 3 Both clinically enlarged palpable lymph node(s) (adenopathy) and pathologically positive lymph nodes

9 UNKNOWN; not stated

RETINOBLASTOMA C69.2 (M-9510-9514)

C69.2	Retina		<u>EXTENSION</u>
Note:		noblastomas using this scheme, njunctiva, uvea and other parts	10 Tumor(s) $\leq 25\%$ of retina
	of eye.	-J	12 Tumor(s) >25% to \leq 50% of retina
	F PRIMARY		15 Tumors >50% of retina
report; r	athology repor adiographic re	eport;	30 Tumor(s) confined to retina, NOS
priority	l examination- order)	-1 n	40 Tumor cells in the vitreous body
Code			45 Optic disc involved
	o mass; no tum icroscopic foc	us or foci only	48 Optic nerve as far as lamina cribrosa
002 003	$\frac{\text{mm}}{\leq 2}$	$\frac{\text{cm}}{\leq 0.2}$	50 Anterior chamber Uvea
	5	0.5	55 Intrascleral invasion
 009	9	0.9	60 Intraocular extension, NOS
010 	10	1.0	70 Optic nerve beyond lamina cribrosa
 099	99	9.9	72 Optic nerve, NOS
100 	100	10.0	75 Other adjacent extraocular extension
 990	990 +	99.0 +	80 FURTHER contiguous extension
999	Not stat	ed	85 Metastasis

99 UNKNOWN if extension or metastasis

LYMPH NODES

- 0 No lymph node involvement
- -----
- 1 REGIONAL Lymph Nodes

Submandibular Parotid (preauricular) Cervical Regional lymph node(s), NOS

DISTANT Lymph Nodes

- 7 Other than above
- -----
- 8 Lymph Nodes, NOS
- 9 UNKNOWN; not stated

HODGKIN'S DISEASE AND NON-HODGKIN'S LYMPHOMA OF ALL SITES

[excl. Mycosis Fungoides and Sezary's Disease (page 104)]

(M-9590-9596, 9650-9699, 9702-9729)

ASSOCI	ATED WITH HIV*/AIDS**	EX	TENSION
001	Yes/Present	10	Involvement of a single lymph node region Stage I
002	No	11	T 1 1 1 1 1 1 1 1
999	Unknown	11	Localized involvement of a single <u>extralymphatic</u> organ or site Stage IE
Note:	Code HIV/AIDS status rather than size of tumor for Hodgkin's disease and non- Hodgkin's lymphoma.	20	Involvement of two or more lymph node regions on the same side of the diaphragm Stage II
		21	Localized involvement of a single <u>extralymphatic</u> organ or site and its regional lymph node(s) on the same side of the diaphragm with or without involvement of other lymph node regions on the same side of the diaphragm Direct extension to adjacent organs or tissues
Note 1:	E = Extralymphatic means other than lymph nodes and other lymphatic structures.		Stage IIE
	These lymphatic structures include spleen, thymus gland, Waldeyer's ring (tonsils), Peyer's patches (ileum) and lymphoid	30	Involvement of lymph node regions on both sides of the diaphragm Stage III
	nodules in the appendix.	31	(30) + localized involvement of an <u>extralymphatic</u> organ or site
	Any lymphatic structure is to be coded the same as a lymph node region.		Stage IIIE
		32	(30) + involvement of the spleen
Note 2:	S = Spleen involvement		Stage IIIS
Note 3:	If there is no mention of extranodal involvement but several diagnostic procedures were done, including	33	(31) + (32) Stage IIIES
	laparotomy, interpret as no involvement.	80	Disseminated (multifocal) involvement of one or more <u>extralymphatic</u> organ(s)
NT-4- 4	$\mathbf{T}_{\mathbf{r}} = 1$		Stage IV

- **Note 4**: Involvement of adjacent soft tissue does not alter the classification.
- * Human Immunodeficiency Virus, types I and II. Older terminology includes HTLV-3 and LAV.
- ** See Appendix 2 for cases diagnosed prior to 1990 (separate document).
- Stage IV 99 UNSTAGED; not stated

January 1998

HODGKIN'S DISEASE AND NON-HODGKIN'S LYMPHOMA OF ALL SITES [excl. Mycosis Fungoides and Sezary's Disease] (M-9590-9596, 9650-9699, 9702-9729)

SYSTEMIC SYMPTOMS AT DIAGNOSIS

- 0 No B symptoms (Asymptomatic)
- -----
- Any B symptom: Night sweats Unexplained fever (above 38[0] C) Unexplained weight loss (generally >10% loss of body weight in the six months before admission) B symptoms, NOS
- 2 Pruritus (if recurrent and unexplained)
- 3 1+2

9 UNKNOWN if symptoms; insufficient information

HEMATOPOIETIC, RETICULOENDOTHELIAL, IMMUNOPROLIFERATIVE, and MYELOPPOLIFERATIVE NEOPLASMS

and MYELOPROLIFERATIVE NEOPLASMS

(ICD-O-3 Codes: M-9731-9734, 9740-9742, 9750-9758, 9760-9762, 9764-69, 9800-9801, 9805, 9820, 9823, 9826-9827, 9831-9837, 9840, 9860-9861, 9863, 9866-9867, 9870-9876, 9891, 9895-9897, 9910, 9920, 9930-9931, 9940, 9945-9946, 9948, 9950, 9960-9964, 9970, 9975, 9980, 9982-9987, 9989)

SIZE OF PRIMARY TUMOR

EXTENSION

999 Not applicable

- 10 Localized disease: Solitary plasmacytoma only
- 80 Systemic Disease: All others

This scheme includes the following*:

- 9731 = Plasmacytoma, NOS
- 9732 = Multiple myeloma
- 9733 = Plasma cell leukemia
- 9734 = Plasmacytoma, extramedullary
- 9740 = Mast cell sarcoma
- 9741 = Malignant mastocytosis
- 9742 = Mast cell leukemia
- 9750 = Malignant histiocytosis
- 9751 = Langerhans cell histiocytosis, NOS^
- 9752 = Langerhans cell histiocytosis, unifocal^
- 9753 = Langerhans cell histiocytosis, multifocal^
- 9754 = Langerhans cell histiocytosis disseminated
- 9755 = Histiocytic sarcoma
- 9756 = Langerhans cell sarcoma
- 9757 = Interdigitating dendritic cell sarcoma
- 9758 = Follicular dendritic cell sarcoma
- 9760 = Immunoproliferative disease, NOS
- 9761 = Waldenstrom macroglobulinemia
- 9762 = Heavy chain disease, NOS
- 9764 = Immunoproliferative small intestinal disease
- 9765 = Monoclonal gammopathy of undetermined significance^
- 9766 = Angiocentric immunoproliferative lesion^
- 9767 = Angioimmunoblastic lymphadenopathy^
- 9768 = T-gamma lymphoproliferative disease^
- 9769 = Immunoglobulin deposition disease^
- 9800 = Leukemia, NOS
- 9801 = Acute leukemia, NOS
- 9805 = Acute biphenotypic leukemia
- 9820 = Lymphoid leukemia, NOS
- 9823 = B-cell chronic lymphocytic leukemia/small lymphocytic lymphoma
- 9826 = Burkitt cell leukemia
- 9827 = Adult T-cell leukemia/lymphoma (HTLV-1 positive)
- 9831 = T-cell large granular lymphocytic leukemia^
- 9832 = Prolymphocytic leukemia, NOS
- 9833 = Prolymphocytic leukemia, B-cell type
- 9834 = Prolymphocytic leukemia, T-cell type
- 9835 = Precursor cell lymphoblastic leukemia, NOS
- 9836 = Precursor B-cell lymphoblastic leukemia
- 9837 = Precursor T-cell lymphoblastic leukemia
- 9840 = Acute myeloid leukemia, M6 type

^ Usually considered of uncertain/borderline behavior

HEMATOPOIETIC, RETICULOENDOTHELIAL, IMMUNOPROLIFERATIVE, AND MYELOPROLIFERATIVE NEOPLASMS

(ICD-O-3 Codes: M-9731-9734, 9740-9742, 9750-9758, 9760-9762, 9764-69, 9800-9801, 9805, 9820, 9823, 9826-9827, 9831-9837, 9840, 9860-9861, 9863, 9866-9867, 9870-9876, 9891, 9895-9897, 9910, 9920, 9930-9931, 9940, 9945-9946, 9948, 9950, 9960-9964, 9970, 9975, 9980, 9982-9987, 9989)

9

LYMPH NODES

Not applicable

Diagnoses included in this scheme, continued

9860 = Myeloid leukemia, NOS

9861 = Acute myeloid leukemia, NOS

9863 = Chronic myeloid leukemia, NOS

9866 = Acute promyelocytic leukemia

9867 = Acute myelomonocytic leukemia

9870 = Acute basophilic leukemia

9871 = Acute myeloid leukemia with abnormal marrow eosinophils

9872 = Acute myeloid leukemia, minimal differentiation

9873 = Acute myeloid leukemia without maturation

9874 = Acute myeloid leukemia with maturation

9875 = Chronic myelogenous leukemia, BCR/ABL positive

9876 = Atypical chronic myeloid leukemia BCR/ABL negative

9891 = Acute monocytic leukemia

9895 = Acute myeloid leukemia with multilineage dysplasia

9896 = Acute myeloid leukemia, t(8;21)(q22;q22)

9897 = Acute myeloid leukemia, 11q23 abnormalities

9910 = Acute megakaryoblastic leukemia

9920 = Therapy-related acute myeloid leukemia, NOS

9930 = Myeloid sarcoma

9931 = Acute panmyelosis with myelofibrosis

9940 = Hairy cell leukemia

9945 = Chronic myelomonocytic leukemia, NOS

9946 = Juvenile myelomonocytic leukemia

9948 = Aggressive NK-cell leukemia

9950 = Polycythemia vera

9960 = Chronic myeloproliferative disease, NOS

9961 = Myelosclerosis with myeloid metaplasia

9962 = Essential thrombocythemia

9963 = Chronic neutrophilic leukemia

9964 = Hypereosinophilic syndrome

9970 = Lymphoproliferative disorder, NOS^

9975 = Myeloproliferative disease, NOS^

9980 = Refractory anemia, NOS

9982 = Refractory anemia with sideroblasts

9983 = Refractory anemia with excess blasts

9984 = Refractory anemia with excess blasts in transformation

9985 = Refractory cytopenia with multilineage dysplasia

9986 = Myelodysplastic syndrome with 5q deletion (5q-) syndrome

9987 = Therapy-related myelodysplastic syndrome, NOS

9989 = Myelodysplastic syndrome, NOS

* Only preferred terms from ICD-O-3 are given

OTHER AND ILL-DEFINED SITES, UNKNOWN PRIMARY SITE

C76.0-C76.5, C76.7-C76.8, C80.9

C42._ and C77._, Other than hematopoietic, reticuloendothelial, immunoproliferative and myeloproliferative neoplasms (page 182), Hodgkin's disease and non-Hodgkin's lymphoma (page 180), and Kaposi's sarcoma (page 176).

Other and Ill-defined Sites of
C76.0SIZE OF PRIMARY TUMORC76.1Thorax, NOS999C76.2Abdomen, NOS999C76.3Datainen NOS

- C76.3 Pelvis, NOS
- C76.4 Upper limb, NOS
- C76.5 Lower limb, NOS
- C76.7 Other ill-defined sites

Bone marrow

Spleen

- C76.8 Overlapping lesion of ill-defined sites C80.9 Unknown primary site
- C42.0 Blood

EXTENSION

99 Not Applicable

C42.3 Reticuloendothelial system, NOS C42.3 Hematopoietic system, NOS

C42.1

C42.2

Lymph nodes of

- C77.0 Head, face and neck
- C77.1 Intrathoracic
- C77.2 Intra-abdominal
- C77.3 Axilla or arm
- C77.4 Inguinal region or leg
- C77.5 Pelvis
- C77.8 Lymph nodes of multiple regions
- C77.9 Lymph nodes, NOS

OTHER AND ILL-DEFINED SITES, UNKNOWN PRIMARY SITE

C76.0-C76.5, C76.7-C76.8, C80.9 C42.- and C77.-, Other than hematopoietic, reticuloendothelial, immunoproliferative and myeloproliferative neoplasms, Hodgkin's disease and non-Hodgkin's lymphoma, and Kaposi's sarcoma.

LYMPH NODES

9 Not Applicable

Laterality Codes from SEER Program Code Manual, third edition 1998

Code			
0	Not a paired site		
1	Right: origin of primary		
2	Left: origin of primary		
3	Only one side involved, right or left origin unspecified		
4	Bilateral involvement, lateral origin unknown: stated to be single primary		
	Both ovaries involved simultaneously, single histology		
	Bilateral retinoblastomas		
	Bilateral Wilms's tumors		
9	Paired site, but no information concerning laterality; midline tumor		
Lateral	Laterality at diagnosis describes this primary site only.		

Use code '3' if the laterality is not known but the tumor is confined to a single side of the paired organ.

Use code '9' when there is a midline tumor or when there is a paired site but the laterality is unknown because disease is extensive.

Example 1	Medical oncology referral states 'patient has a solitary 2 cm carcinoma in the upper pole of the kidney.'	
	Code laterality as '3,' because laterality is not specified but tumor is known not to be present in both sides of a paired site.	
Example 2	Admitting history states that patient has a positive sputum cytology but is being treated with radiation to painful bony metastases. Code laterality as '9,' because there is no information concerning laterality in the implied	
	diagnosis of lung cancerand the case is metastatic.	
Example 3	Patient has a melanoma just above the umbilicus excised as an outpatient. Use laterality code '9,' midline.	

PANCREAS: HEAD, BODY, AND TAIL C25.0-C25.4

The following codes are only valid for cases diagnosed 1988-1990.

EXTENSION

45 Extrahepatic bile ducts (includes external right and left hepatic ducts, common hepatic duct, and common bile duct) Ampulla of Vater Duodenum

60 Head of pancreas: Stomach Body and/or tail of pancreas: Left kidney; kidney, NOS Left ureter Spleen Left adrenal (suprarenal) gland Retroperitoneal soft tissue (retroperitoneal space)

65 Head of pancreas:

Major blood vessel(s): Hepatic pancreaticoduodenal and/or gastroduodenal arteries, superior mesenteric artery/vein, protal vein Transverse colon, cinl. hepatic protal vein Pertineum, mesentery, mesocolon, mesenteric fat Greater/lesser omentum

Body and/or tail of pancreas:

Splenic flexure Ileum and jejunum Peritoneum, mesentery, mesocolon, mesenteric fat Major blood vessel(s): Aorta, celiac artery, hepatic artery, splenic artery/ vein, superior mesenteric artery/vein, protal vein

- 66 Stomach frm body and tail
- 67 Liver (incl. prota hepatic) Gall ladder

PANCREAS: HEAD, BODY, AND TAIL (continued) C25.0-C25.4

The following codes are only valid for cases diagnosed 1988-1990.

EXTENSION

70 **Head of pancreas** Kidney

Kidney Ureter Adrenal gland Retroperitoneum Jejunum Ileum

Body and/or tail of pancreas Right kidney/right ureter

Right kidney/right ureter Right adrenal gland Diaphragm Large intestine (other than splenic flexure

PANCREAS: OTHER AND UNSPECIFIED C25.7-C25.9

The following code(s) are only valid for cases diagnosed 1988-1990.

EXTENSION

60 Adjacent organs/structures

ETHMOID SINUS

C31.1

The following code is only valid for cases diagnosed 1988-1997.

EXTENSION

50 Palate Nasal cavity (floor, septum, turbinates)

GLOTTIC LARYNX C32.0

The following code is only valid for cases diagnosed 1988-1997.

EXTENSION

20 Tumor involves: More than one subsite of **supraglottis**

SUPRAGLOTTIC LARYNX

C32.1

The following codes are only valid for cases diagnosed 1988-1997.

- 11 One vocal cord (**glottic tumor**)
- 12 Both vocal cords (glottic tumor)

SUBGLOTTIC LARYNX C32.2

The following codes are only valid for cases diagnosed 1988-1997.

- 11 One vocal cord (**glottic tumor**)
- 12 Both vocal cords (glottic tumor)
- 20 Tumor involves: More than one subsite of **supraglottis**
- 35 Impaired vocal cord mobility (glottic tumor)

LARYNX, OVERLAPPING LESION OR NOT OTHERWISE SPECIFIED C32.3, C32.8-C32.9

The following codes are only valid for cases diagnosed 1988-1997.

- 11 One vocal cord (**glottic tumor**)
- 12 Both vocal cords (glottic tumor)

CORPUS UTERI; UTERUS, NOS (excluding Placenta) C54.0-C54.3, C54.8-C54.9, C55.9

The following codes are only valid for cases diagnosed 1988-1997.

EXTENSION

15 Serosa

> Sounding of uterine cavity is <8.0 cm in length

- 20 FIGO Stage IA not further specified
- 21 Confined to endometrium (stroma)

Extension to:

- Myometrium--inner half 22
- Myometrium--outer half 23
- 24 Myometrium--NOS
- 25 Serosa

Sounding of uterine cavity is >8.0 cm in length FIGO Stage IB not further

- 30 specified
- 31 Confined to endometrium (stroma)

Extension to:

- Myometrium--inner half Myometrium--outer half Myometrium--NOS 32
- 33
- 34
- 35 Serosa

PLACENTA

C58.9

The following codes are only valid for cases diagnosed 1988-1997.

EXTENSION

15 Serosa

Sounding of uterine cavity is ≤8.0 cm in length

- FIGO Stage IA not further 20
- specified Confined to endometrium 21 (stroma)

Extension to:

- Myometrium--inner half Myometrium--outer half Myometrium--NOS
- 22 23 24
- 25 Serosa

Sounding of uterine cavity is 78.0 cm in length

- 35 Serosa
- 50 Cervix uteri, incl. endocervix invaded FIGO Stage II

PROSTATE GLAND--CLINICAL

C61.9

The following coding scheme was in place for cases diagnosed 1988-1993.

EXTENSION

00 IN SITU: Noninvasive; intraepithelial

Incidentally found microscopic carcinoma (latent)

- 10 Number of foci not specified (A)
- 11 \leq 3 microscopic foci (A1 focal)
- 12 > 3 microscopic foci (A2 diffuse)
- 20 Palpable nodule(s) confined to prostate (intracapsular)--one lobe (B)
- 25 Multiple nodules confined to prostate (intracapsular)--more than one lobe (B)
- 30 Localized, NOS; confined to prostate, NOS (B, not further specified)
- 40 Invasion of prostatic capsule (C1)
- 50 Extension to periprostatic tissue (C1): Extracapsular extension (beyond prostatic capsule) Extraprostatic urethra (membranous) Bladder neck and/or prostatic apex Through capsule, NOS
- 55 Extension to seminal vesicle(s) (C2)
- 56 Extension to periprostatic tissue, NOS (C, not further specified)
- 60 Extension to or fixation of other adjacent structures: Rectovesical (Denonvilliers') fascia Bladder, NOS; ureter(s) Rectum Skeletal muscle (levator ani) Fixation, NOS
- 70 Pelvic bone Pelvic wall(s)
- 80 FURTHER extension to bone, soft tissue or other organs (D2)
- 85 Metastasis (D2) D, not further specified
- 99 UNKNOWN, if extension or metastasis

PROSTATE GLAND--CLINICAL (continued)

C61.9

The following coding scheme was in place for cases diagnosed 1994 only.

EXTENSION

00 IN SITU; Noninvasive; intraepithelial

- Codes 10 15: Clinically inapparent tumor not palpable or visible by imaging; Incidentally found microscopic carcinoma (latent, occult) <u>in one or both</u> <u>lobes</u> [NOTE: give priority to codes 13-14 over codes 10-12,15.]
 - 10 No. of foci or % of involved tissue not specified (A, NOS)
 - 11 \leq 3 microscopic foci (A1 focal)
 - 12 > 3 microscopic foci (A2 diffuse)
 - 13 Incidental histologic finding in 5% or less of tissue resected
 - 14 Incidental histologic finding in more than 5% of tissue resected
 - 15 Tumor identified by needle bx, e.g., for elevated PSA

Clinically apparent		Clinically inapparent followed by prostatectomy
20	Involvement of one lobe, NOS (B)	23
	1/2 or less of one lobe involved	24
22	More than 1/2 of one lobe involved, not both lobes	26
25	More than one lobe involved (B)	28
27	Clinically-apparent tumor confined to prostate, NOS;	29
	Stage B, NOS	
30	Localized, NOS; confined to prostate, NOS Intracapsular involvement only; not stated if Stage A or B, T1 or T2	31
40	Invasion of prostatic capsule (C1)	41
49	Into prostatic apex	48
	- 56: Periprostatic extension- 53: Extension to periprostatic tissue, but not seminal vesicle	es
50	Extension to periprostatic tissue (C1): Extracongular extension (beyond prostatic congula) NOS	

- Extracapsular extension (beyond prostatic capsule), NOS Through capsule, NOS
- 51 Unilateral extracapsular extension
- 52 Bilateral extracapsular extension
- 53 Extraprostatic urethra
- 55 Extension to seminal vesicle(s) (C2)

PROSTATE GLAND--CLINICAL (continued) C61.9

EXTENSION

- 56 Periprostatic extension, NOS (C, NOS; unknown if seminal vesicle(s) involved)
- 60 Extension to or fixation to adjacent structures other than seminal vesicles:

Rectovisical (Denonvilliers') fascia Bladder, NOS Ureter(s) Fixation, NOS

- 61 Bladder neck
- 62 Rectum; external sphincter
- 65 Levator muscles, skeletal muscle
- 70 Extension to or fixation to pelvic wall or pelvic bone
- 80 Further extension to bone, soft tissue, or other organs (D2)
- 85 Metastasis (D2); D, not further specified
- 99 UNKNOWN if extension or metastasis

Note: Clinically-apparent tumor: palpable, or visible by imaging.

Use code 30 for confined to prostate and no information on whether tumor was apparent or inapparent and no prostatectomy was done.

PROSTATE GLAND--CLINICAL (continued)

C61.9

The following coding scheme was in place for cases diagnosed 1995-1997 only.

EXTENSION

00 IN SITU; Noninvasive; intraepithelial

Clinically inapparent tumor not palpable or visible by imaging; incidentally found microscopic carcinoma (latent, occult), in one or both lobes

- 10 No. of foci or % of involved tissue not specified (A, NOS)
- Clinically inapparent tumor confined to prostate, NOS (T1, NOS)
- 11 <= 3 microscopic foci (A1 focal)
- 12 > 3 microscopic foci (A2 diffuse)
- 13 Incidental histologic finding in 5% or less of tissue resected (T1a)
- 14 Incidental histologic finding in more than 5% of tissue resected (T1b)
- 15 Tumor identified by needle bx, e.g., for elevated PSA (T1c)

Clinically/radiographically apparent

- 20 Involvement of one lobe, NOS (B)
- 21 1/2 or less of one lobe involved (T2a)
- 22 More than 1/2 of 1 lobe involved, not both lobes (T2b)
- 23 More than one lobe involved (B); (T2b)
- 24 Clinically apparent tumor confined to prostate, NOS; (Stage B, NOS), (T2, NOS)

30 Not stated if clinically apparent or inapparent but Localized, NOS; Confined to prostate, NOS; Intracapsular involvement only

- Not stated if Stage A or B, T1 or T2
- 31 Into prostatic apex/arising in prostatic apex
- 33 Arising in prostatic apex
- 34 Extending into prostatic apex

EXTENSION BEYOND PROSTATE

- 40 Invasion of prostatic capsule (C1)
- 41 Extension to periprostatic tissue (C1) Extracapsular extension (beyond prostatic capsule), NOS Through capsule, NOS
- 42 Unilateral extracapsular extension (T3a)
- 43 Bilateral extracapsular extension (T3b)
- 44 Extraprostatic urethra
- 45 Extension to seminal vesicle(s) (C2); (T3c)
- 49 Periprostatic extension, NOS
 - (C, NOS; T3, NOS; unknown if seminal vesicles(s) involved)
- 50 Extension to or fixation to adjacent structures other than seminal vesicles: rectovesical (Denovilliers') fascia; Bladder, NOS; Ureter(s); Fixation, NOS; (T4, NOS)
- 51 Extension to/fixation to:
- Bladder neck (T4a)
- 52 Rectum; external sphincter (T4a)
- 53 Levator muscles (T4b)
- 60 Extension to or fixation to pelvic wall or pelvic bone (T4b)
- 61 Extension to or fixation to other skeletal muscle

PROSTATE GLAND--CLINICAL (continued) C61.9

EXTENSION

- 70 Further extension to bone, soft tissue, or other organs (D2)
- 80 Metastasis (D2); D, not further specified
- 90 Unknown if extension or metastasis

Use all information except the prostatectomy to code this field based on the above codes.

Limit extent of disease information to 4 months after diagnosis in the absence of disease progression.

Give priority to codes 13-14 over codes 11-12.

Use code 30 when there is insufficient information as to whether the tumor is clinically apparent or inapparent but the tumor is confined to the prostate.

In parentheses some of the AUA stages and AJCC T numbers are given as guides in coding this field in the absence of information in the medical record. Note that some stages/T codes are in more than one category such as T2b can be either code 22 or 23. Note do not code using the T number if metastases are present.

PROSTATE GLAND--PATHOLOGICAL

C61.9

The following coding scheme was in place for cases diagnosed 1995-1997 only.

EXTENSION

00 IN SITU; Noninvasive; intraepithelial

NO EXTENSION BEYOND PROSTATE

- 20 Involvement of one lobe, NOS (B)
- 21 1/2 or less of one lobe involved (pT2a)
- 22 More than 1/2 of 1 lobe involved, not both lobes (pT2b)
- 23 More than one lobe involved (B); (pT2b)
- 30 Localized, NOS; Confined to prostate, NOS; Intracapsular involvement only (Stage B, NOS; pT2, NOS)
- 31 Into prostatic apex/arising in prostatic apex, NOS
 - 33 Arising in prostatic apex
 - 34 Extending into prostatic apex

EXTENSION BEYOND PROSTATE

- 40 Invasion of prostatic capsule (C1)
- 41 Extension to periprostatic tissue (C1) Extracapsular extension (beyond prostatic capsule), NOS Through capsule, NOS
- 42 Unilateral extracapsular extension (pT3a)
- 43 Bilateral extracapsular extension (pT3b)
- 44 Extraprostatic urethra
- 45 Extension to seminal vesicle(s) (C2); (pT3c)
- 49 Periprostatic extension, NOS Extends to posterior margins; margins involved (except urethral) (C, NOS; T3, NOS; unknown if seminal vesicles(s) involved)
- 50 Extension to or fixation to adjacent structures other than seminal vesicles: rectovesical (Denovilliers') fascia; Bladder, NOS; Ureter(s); Fixation, NOS; (pT4, NOS)
- 51 Extension to/fixation to:
- Bladder neck (pT4a)
- 52 Rectum; external sphincter (pT4a)
- 53 Levator muscles (pT4b)
- 60 Extension to or fixation to pelvic wall or pelvic bone (pT4b)
- 61 Extension to or fixation to other skeletal muscle
- 70 Further extension to bone, soft tissue, or other organs (D2)
- 80 Metastasis (D2); D, not further specified
- 90 Unknown if extension or metastasis
- 99 No prostatectomy done within 4 months after diagnosis

This field is based on all histologic information including the prostatectomy if done within 4 months of diagnosis. Use code '99' if there was no prostatectomy within 4 months of diagnosis. This would include evaluation of other pathologic tissue such as a biopsy of the rectum.

Limit extent of disease information to 4 months after diagnosis in the absence of disease progression.

Give priority to codes 41-45 over code 49.

BLADDER C67.0-C67.9

The following codes are only valid for cases diagnosed 1988-1997.

EXTENSION

50 Extension to/through serosa (mesothelium); peritoneum

URETHRA, PARAURETHRAL GLAND, AND UNSPECIFIED URINARY ORGANS C68.8-C68.9

The following codes are only valid for cases diagnosed 1988-1997.

- 65 Extension to bladder from distal ureter Implants in distal ureter
- 66 Extension to major blood vessel(s): Aorta, renal artery/vein, vena cava (inferior) Tumor thrombus in a renal vein, NOS

HEMATOPOIETIC, RETICULOENDOTHELIAL, IMMUNOPROLIFERATIVE,

and MYELOPROLIFERATIVE NEOPLASMS

(M-9720, 9722-9723, 9731-9732, 9740-9741, 9760-9768, 9800-9941, 9950-9989)

SIZE OF PRIMARY TUMOR

999

EXTENSION

- Not applicable
- 10 Localized disease: Solitary plasmacytoma only
- 80 Systemic Disease: All others

This scheme includes the following*:

9720 = Malignant histiocytosis 9722 = Letterer-Siwe's disease 9723 = True histiocytic lymphoma 9731 = Plasmacytoma, NOS 9732 = Multiple myeloma 9740 = Mast cell sarcoma 9741 = Malignant mastocytosis 9760 = Immunoproliferative disease, NOS 9761 = Waldenstrom's macroglobulinemia 9762 = Alpha heavy chain disease 9763 = Gamma heavy chain disease 9764 = Immunoproliferative small intestinal disease 9765 = Malignant monoclonal gammopathy 9766 = Malignant angiocentric immunoproliferative lesion 9767 = Malignant angioimmunoblastic lymphadenopathy 9768 = Malignant T-gamma lymphoproliferative disease 9800 = Leukemia, NOS 9801 = Acute leukemia, NOS 9802 = Subacute leukemia, NOS 9803 = Chronic leukemia, NOS 9804 = Aleukemic leukemia, NOS 9820 = Lymphoid leukemia, NOS 9821 = Acute lymphoblastic leukemia 9822 = Subacute lymphoid leukemia 9823 = Chronic lymphocytic leukemia 9824 = Aleukemic lymphoid leukemia 9825 = Prolymphocytic leukemia 9826 = Burkitt's cell leukemia 9827 = Adult T-cell leukemia/lymphoma 9830 = Plasma cell leukemia 9840 = Erythroleukemia 9841 =Acute erythremia 9842 = Chronic erythremia 9850 = Lymphosarcoma cell leukemia 9860 = Myeloid leukemia, NOS 9861 = Acute myeloid leukemia 9862 = Subacute myeloid leukemia * Only preferred terms from ICD-O are given

HEMATOPOIETIC, RETICULOENDOTHELIAL, IMMUNOPROLIFERATIVE, AND MYELOPROLIFERATIVE NEOPLASMS

(M-9720, 9722-9723, 9731-9732, 9760-9768, 9800-9941, 9950-9989)

LYMPH NODES

9 Not applicable

Diagnoses included in this scheme, continued

9863 = Chronic myeloid leukemia

- 9864 = Aleukemic myeloid leukemia
- 9866 = Acute promyelocytic leukemia
- 9867 = Acute myelomonocytic leukemia
- 9868 = Chronic myelomonocytic leukemia
- 9870 = Basophilic leukemia
- 9880 = Eosinophilic leukemia
- 9890 = Monocytic leukemia, NOS
- 9891 = Acute monocytic leukemia
- 9892 = Subacute monocytic leukemia
- 9893 = Chronic monocytic leukemia
- 9894 = Aleukemic monocytic leukemia
- 9900 = Mast cell leukemia
- 9910 = Acute megakaryoblastic leukemia
- 9930 = Myeloid sarcoma
- 9931 = Acute panmyelosis
- 9932 = Acute myelofibrosis
- 9940 = Hairy cell leukemia
- 9941 = Leukemic reticuloendotheliosis
- 9950 = Malignant polycythemia (rubra) vera
- 9960 = Malignant myeloproliferative disease, NOS
- 9961 = Malignant myelosclerosis with myeloid metaplasia
- 9962 = Malignant idiopathic/essential (hemorrhagic) thrombocythemia
- 9970 = Malignant lymphoproliferative disease, NOS
- 9980 = Malignant refractory anemia, NOS
- 9981 = Malignant refractory anemia without sideroblasts
- 9982 = Malignant refractory anemia with sideroblasts
- 9983 = Malignant refratory anemia with excess of blasts
- 9984 = Malignant refractory anemia with excess of blasts with transformation
- 9989 = Malignant myelodysplastic syndrome, NOS

INDEX

NOTE:

<> symbol - viii

This index includes anatomic terms referenced in notes but does not include anatomic terms referenced within in the site-specific extension coding schemes.

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