

**Corpus Uteri; Uterus, NOS (excluding Placenta)
(Adenosarcomas)****C54.0-C54.3, C54.8-C54.9, C55.9**

(M-8933)

C54.0 Isthmus uteri

C54.1 Endometrium

C54.2 Myometrium

C54.3 Fundus uteri

C54.8 Overlapping lesion of corpus uteri

C54.9 Corpus uteri

C55.9 Uterus, NOS

Corpus Adenosarcoma**CS Tumor Size****See Standard Table****Corpus Adenosarcoma****CS Extension**

Note 1: The definition of TNM in AJCC 7th Edition for tumors in corpus uteri have changed from the 6th Edition and reflects the new staging adopted by the International Federation of Gynecology and Obstetrics (FIGO). There are three schemas of FIGO Stage for cancer of the corpus uteri:

A. Carcinoma of the endometrium and carcinosarcomas

B. Leiomyosarcomas and endometrial stromal sarcomas (ESS)

C. Adenosarcomas

Starting from AJCC 7th Edition and the new FIGO Edition, the above three diseases are staged separately. The table below is for adenosarcomas only. When coding, pay attention to the FIGO Editions and description about cell and tumor types, disease extension, lymph node status and metastasis.

Note 2: FIGO stage is surgical, not clinical, staging.

Note 3: The AJCC 6th and 7th Editions are different for staging of this disease.

Note 4: By AJCC 7th and the new FIGO Editions, positive cytology has to be reported separately (see Site Specific Factor 2), without changing stage. Since "cancer cells in ascites or in peritoneal washings" was not specifically categorized in the 1977 Summary Stage Guide, is unclear to which stage previous cases may have been coded.

Note 5: When both FIGO Staging and extension detail are available, record the code with extension detail over the FIGO Staging. For example, in a report stating "Confined to endometrium (glandular, stromal or both) (code 110) " and FIGO Stage IA (code 115), use code 110.

Note 6. According to the AJCC, extension to the bowel or bladder mucosa must be proven by biopsy in order to rule out bullous edema.

Note 7: Simultaneous tumors of the uterine corpus and ovary/pelvis in association with ovarian/pelvic endometriosis should be classified as independent primary tumors.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	In situ: preinvasive; noninvasive; intraepithelial Cancer in situ (see Note 3)	TX	NA	IS	IS
100	Invasive cancer confined to corpus uteri (see Note 3)	T1NOS	NA	*	*
110	Confined to endometrium (glandular, stromal or both) (see Note 3)	T1a	NA	*	*
115	FIGO Stage IA	T1a	NA	*	*
120	Tumor invades less than one-half of myometrium Invasion of inner half of myometrium (see Note 3)	T1b	NA	*	*
125	FIGO Stage IB	T1b	NA	*	*
130	Tumor invades one-half or more of myometrium Invasion of outer half of myometrium (see Note 3)	T1c	NA	*	*
135	FIGO Stage IC	T1c	NA	*	*
140	Invasion of myometrium, NOS	T1NOS	NA	*	*
160	Tunica serosa of the visceral peritoneum (serosa covering the corpus)	T1NOS	NA	*	*
170	FIGO Stage I [NOS]	T1NOS	NA	*	*
400	Localized, NOS	T1NOS	NA	*	*
500	Cervix uteri, NOS, but not beyond uterus (see Note 3)	T1NOS	NA	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
510	Endocervical glandular involvement only (see Note 3)	T1a	NA	RE	RE
520	Cervical stromal invasion	T1a	NA	RE	RE
600	Adnexal involvement, NOS Extension or metastasis within true pelvis: Adnexa Fallopian tube(s) Ligaments: Broad, round, uterosacral Ovary(ies) Parametrium Pelvic serosa Tunica serosa (parietal lining of the pelvic or abdominal cavity)	T2a	NA	RE	RE
605	FIGO Stage IIA	T2a	NA	RE	RE
610	OBSOLETE DATA RETAINED V0200 see Site Specific Factor 2 and Note 4 Cancer cells in ascites Cancer cells in peritoneal washings FIGO Stage IIIA	ERROR	NA	RE	RE
620	Ureter Vulva	T2b	NA	D	RE
640	Extension or metastasis to vagina (see Note 3)	T2b	NA	D	RE
650	Extension or metastasis to pelvic wall(s) Described clinically as "frozen pelvis", NOS (see Note 3)	T2b	NA	RE	RE
660	Extension or metastasis to: Bladder wall	T2b	NA	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
660 cont'd	Bladder, NOS excluding mucosa Rectal wall Rectum, NOS excluding mucosa (see Note 3)	T2b	NA	RE	RE
670	[(650) or (660)] and [(620) or (640)]	T2b	NA	D	RE
675	FIGO Stage IIB	T2b	NA	RE	RE
680	FIGO Stage II [NOS]	T2NOS	NA	RE	RE
682	Extension beyond uterus, within pelvis, NOS	T2NOS	NA	RE	RE
685	Contiguous extension to abdominal tissues, one of the following sites: Abdominal serosa (peritoneum) Cul de sac Sigmoid colon Small intestine Other abdominal tissues	T3a	NA	D	D
690	FIGO Stage IIIA	T3a	NA	D	D
692	Contiguous extension to abdominal tissues, more than one site: Abdominal serosa (peritoneum) Cul de sac Sigmoid colon Small intestine Other abdominal tissues	T3b	NA	D	D
694	FIGO Stage IIIB	T3b	NA	D	D
696	FIGO Stage III [NOS]	T3NOS	NA	D	D
698	Abdominal tissues involvement, NOS	T3NOS	NA	D	D
700	OBSOLETE DATA CONVERTED V0200	ERROR	ERROR	ERROR	ERROR

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
700 cont'd	See code 710 Extension to bowel mucosa or bladder mucosa (excluding bullous edema) FIGO Stage IVA FIGO Stage IV, NOS	ERROR	ERROR	ERROR	ERROR
710	Extension to rectum or bladder (excluding bullous edema, see Note 6)	T4	NA	D	D
720	FIGO Stage IVA	T4	NA	D	D
730	FIGO Stage IV [NOS]	T4	NA	D	D
800	Further contiguous extension Abdominal serosa (peritoneum) Cul de sac Sigmoid colon Small intestine (see code 685 and 692 if number of involvement sites is reported)	T3NOS	NA	D	D
950	No evidence of primary tumor	T0	NA	U	U
999	Unknown extension Primary tumor cannot be assessed Not documented in patient record	TX	NA	U	U

* For CS Extension codes 100-400 ONLY. The SS77 and SS2000 category are assigned based on the value of CS Extension and peritoneal cytology status as coded in Site Specific Factor 2. See the extra table, CS Tumor Extension Cytology Table.

CorpusAdenosarcoma
CS Tumor Size/Ext Eval
See Standard Table

Corpus Adenosarcoma**CS Lymph Nodes**

Note 1: Code only regional nodes and nodes, NOS, in this field. Distant nodes are coded in the field Mets at DX.

Note 2: If the clinician says "adnexa palpated" but doesn't mention lymph nodes, assume lymph nodes are not involved.

Note 3: If either exploratory/definitive surgery is done with no mention of lymph nodes, assume nodes are negative.

Note 4: Regional nodes include bilateral and contralateral involvement of named nodes.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	No regional lymph node involvement	N0	NA	NONE	NONE
100	Regional lymph node(s): Iliac, NOS: Common External Internal (hypogastric) Obturator Paracervical Parametrial Pelvic, NOS Sacral, NOS: Lateral (laterosacral) Middle (promontorial) (Gerota's node) Presacral Uterosacral	N1	NA	RN	RN
200	Regional lymph node(s): Aortic, NOS: Lateral (lumbar) Para-aortic Periaortic	N1	NA	RN	RN
500	FIGO Stage IIIC	N1	NA	RN	RN
800	Regional lymph node(s), NOS	N1	NA	RN	RN
999	Unknown; not stated Regional lymph node(s) cannot be assessed	NX	NA	U	U

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
999 cont'd	Not documented in patient record	NX	NA	U	U

CorpusAdenosarcoma**Reg LN Pos**

Note: Record this field even if there has been preoperative treatment

See Standard Table

CorpusAdenosarcoma**Reg LN Exam**

See Standard Table

Corpus Adenosarcoma**CS Mets at DX**

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
00	No; none	M0	NA	NONE	NONE
11	Distant lymph node(s): Superficial inguinal	M1	NA	RN	D
12	Distant lymph node(s) other than code 11: Deep inguinal, NOS: Node of Cloquet or Rosenmuller (highest deep inguinal) Distant lymph node(s), NOS (Excluding metastasis to pelvic or para-aortic lymph nodes)	M1	NA	D	D
40	Distant metastases, except distant lymph node(s) (codes 11 to 12) Carcinomatosis (Excluding adnexa and continuous extension to abdominal tissues)	M1	NA	D	D
50	(40) + any of [(11) to (12)] Distant lymph node(s) plus other distant metastases	M1	NA	D	D
55	FIGO Stage IVB	M1	NA	D	D
60	Distant metastasis NOS	M1	NA	D	D
99	Unknown if distant metastasis Distant metastasis cannot be assessed Not documented in patient record	M0	NA	U	U

CorpusAdenosarcoma
CS Site-Specific Factor 2
Peritoneal Cytology

Note: This is a procedure to examine for malignant cells from ascites (fluid that has accumulated in the peritoneal cavity in excess amount) or the fluid (saline) that is introduced into the peritoneal cavity, and then removed by suction. The alternative terms are called peritoneal washing cytology or peritoneal lavage.

Code	Description
000	Negative
010	Malignant cells positive
020	Test done, results suspicious or undetermined if positive or negative
888	OBSOLETE DATA CONVERTED V0200 See code 988 Not applicable for this site
988	Not applicable: Information not collected for this case (May include cases converted from code 888 used in CSv1 for "Not applicable" or when the item was not collected. If this item is required to derive T, N, M, or any stage, use of code 988 may result in an error.)
997	Test ordered, results not in patient record
998	Test not done (test was not ordered and not performed), including no pathological specimen available for the test
999	Unknown or no information Not documented in patient record