

Peritoneum Female Gen**[Includes. carcinomas of the Peritoneum for females only]****C48.0-C48.2, C48.8****C48.1 Specified parts of peritoneum (including omentum and mesentery)****C48.2 Peritoneum, NOS****C48.8 Overlapping lesion of retroperitoneum and peritoneum****Note:** AJCC only stages the carcinomas.**Peritoneum Female Gen****CS Tumor Size****See Standard Table****Peritoneum Female Gen****CS Extension**

Note 1: As stated in the AJCC 7th Edition, p. 419, a primary peritoneal carcinoma may not involve the ovaries or only involve the ovaries "with minimal surface implants. The clinical presentation, surgical therapy, chemotherapy, and prognosis of these peritoneal tumors mirror those of papillary serous carcinoma of the ovary. Patients who undergo prophylactic oophorectomy for a familial history of ovarian cancer appear to retain a 1 to 2% chance of developing peritoneal adenocarcinoma, which is histopathologically and clinically similar to primary ovarian cancer."

Note 2: When both the Federation Internationale de Gynecologie et d'Obstetrique (FIGO) stage and extension detail are available, record the code with extension detail in preference to a statement of FIGO stage. FIGO Stage IIIC is assigned based on tumor extension and/or regional lymph node involvement. Code CS Extension based on a physician's statement of FIGO Stage IIIC if it is known that the stage value is assigned because of tumor extension or if the basis is unknown.

Note 3: For most histologies the T category for AJCC 6 staging is assigned as NA.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
100	OBSOLETE DATA RETAINED V0200 Tumor confined to site of origin	ERROR	*	L	L
150	Microscopic peritoneal implants beyond pelvis including: Liver capsule Mesentery Omentum Pericolic gutter Microscopic peritoneal implants beyond pelvis including peritoneal surface/capsule of: Ascending colon	T3a	*	L	L

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
150 cont'd	Descending colon Diaphragm Esophagus Gallbladder Transverse colon and flexures Small intestine Spleen Stomach WITHOUT invasion of underlying structures	T3a	*	L	L
180	FIGO Stage IIIA	T3a	*	L	L
300	OBSOLETE DATA RETAINED V02001 Localized, NOS	ERROR	*	L	L
400	OBSOLETE DATA RETAINED V0200 Adjacent connective tissue: see definition of adjacent connective tissue in General Instructions.	ERROR	*	RE	RE
510	Macroscopic peritoneal implants beyond pelvis less than or equal to 2 centimeter (cm) in diameter including: Liver capsule Mesentery Omentum Pericolic gutter Macroscopic peritoneal implants beyond pelvis less than or equal to 2 cm in diameter: Ascending colon Descending colon Diaphragm Esophagus Gallbladder Transverse colon and flexures Small intestine	Tb3	*	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
510 cont'd	Spleen Stomach WITHOUT invasion of underlying structures	T3b	*	RE	RE
520	Macroscopic peritoneal implants beyond pelvis less than or equal to 2 cm in diameter: Adjacent connective tissue Diaphragm Esophagus Gallbladder Transverse colon and flexures Liver Small intestine Spleen Stomach WITH invasion of underlying structures	T3b	*	RE	RE
530	Macroscopic peritoneal implants beyond pelvis less than or equal to 2 cm in diameter: Ascending colon Descending colon WITH invasion of underlying structures	T3b	*	RE	RE
580	FIGO Stage IIIB	T3b	*	RE	RE
600	OBSOLETE DATA RETAINED V0200 Adjacent organs/structures including bone/cartilage Retroperitoneum: Adrenal(s) (suprarenal gland(s)) Aorta Ascending colon Descending colon Kidney(s) Pancreas	ERROR	*	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
600 cont'd	Vena cava Vertebra Peritoneum: Colon (except ascending and descending colon) Esophagus Gallbladder Liver Small intestine Spleen Stomach	ERROR	*	RE	RE
610	Macroscopic peritoneal implants beyond pelvis greater than 2 cm in diameter including: Liver capsule Mesentery Omentum Pericolonic gutter Macroscopic peritoneal implants beyond pelvis greater than 2cm in diameter: Adjacent connective tissue Diaphragm Esophagus Gallbladder Transverse colon and flexures Small intestine Spleen Stomach WITHOUT invasion of underlying structures	T3c	*	L	L
620	610 + 520	T3c	*	RE	RE
630	610 + 530	T3c	*	D	D
640	Macroscopic peritoneal implants beyond pelvis greater than 2cm in diameter: Diaphragm	T3c	*	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
640 cont'd	Esophagus Gallbladder Transverse colon and flexures Liver Small intestine Spleen Stomach WITH invasion of underlying structures	T3c	*	RE	RE
650	640 + (530 or 630)	T3c	*	D	D
660	Macroscopic peritoneal implants beyond pelvis greater than 2cm in diameter: Ascending colon Descending colon WITH invasion of underlying structures	T3c	*	D	D
700	OBSOLETE DATA CONVERTED V0203 See code 150 Microscopic peritoneal implants beyond pelvis, including peritoneal surface/capsule of Colon (except ascending and descending colon) Esophagus Gallbladder Liver Small intestine Spleen Stomach	ERROR	ERROR	ERROR	ERROR
705	OBSOLETE DATA CONVERTED V0203 See code 180 FIGO Stage IIIA	ERROR	ERROR	ERROR	ERROR

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
710	<p>OBSOLETE DATA REVIEWED V0203; See codes 510 and 520 Macroscopic peritoneal implants beyond pelvis, less than or equal to 2 cm in diameter, including peritoneal surface of</p> <ul style="list-style-type: none"> Esophagus Abdominal mesentery Diaphragm Gallbladder Infracolic omentum Kidneys Large intestine except rectum and sigmoid colon Liver (peritoneal surface) Omentum Pancreas Pericolic gutter Small intestine Spleen Stomach Ureters Peritoneum, NOS 	T3b	*	D	D
715	<p>OBSOLETE DATA CONVERTED V0203 See code 580 FIGO Stage IIIB</p>	ERROR	ERROR	ERROR	ERROR
720	<p>OBSOLETE DATA REVIEWED V0203; See codes 610 and 620 Peritoneal implants beyond pelvis, greater than 2 cm in diameter, including peritoneal surface of</p> <ul style="list-style-type: none"> Esophagus Abdominal mesentery Diaphragm Gallbladder Infracolic omentum Kidneys 	T3c	*	D	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
720 cont'd	Large intestine except rectum and sigmoid colon Liver (peritoneal surface) Omentum Pancreas Pericolic gutter Small intestine Spleen Stomach Ureters Peritoneum, NOS	T3c	*	D	D
722	Extension to: Bone Cartilage	T3c	*	RE	RE
725	722 + (530, 660)	T3c	*	D	D
728	Further contiguous extension	T3c	*	D	D
730	FIGO Stage IIIC based on tumor extension	T3c	*	D	D
735	FIGO Stage IIIC unknown if based on tumor extension or nodes	T3c	*	D	D
750	Peritoneal implants, NOS	T3NOS	*	L	L
780	FIGO Stage III [NOS]	T3NOS	*	L	L
785	OBSOLETE DATA REVIEWED V0203 ; See codes 520 and 610 Adjacent connective tissue (see definition of adjacent connective tissue in General Instructions)	T3NOS	*	D	D
790	OBSOLETE DATA REVIEWED V0203 ; See codes 510, 520, 610, 620, and 640 Adjacent organs/structures including	T3c	*	D	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
790 cont'd	bone/cartilage Peritoneum: Colon (except ascending and descending colon) Esophagus Gallbladder Liver Small intestine Spleen Stomach	T3c	*	D	D
795	OBSOLETE DATA REVIEWED V0203 See codes 150, 530, 630, 650, 660, and 725 Further contiguous extension, including: extension to ascending or descending colon	T3c	*	D	D
800	OBSOLETE DATA CONVERTED V0203 See code 728 Further contiguous extension	ERROR	ERROR	ERROR	ERROR
950	No evidence of primary tumor	T0	T0	U	U
999	Unknown; extension not stated Primary tumor cannot be assessed Not documented in patient record	TX	TX	U	U

* For CS Extension codes 100-700, 710, and 720-795 ONLY, the T category for AJCC 6 staging for certain histologies is assigned based on the value of CS Tumor Size, as shown in the Extension Size Table for this schema.

Peritoneum Female Gen
CS Tumor Size/Ext Eval
See Standard Table

Peritoneum Female Gen
CS Lymph Nodes

Note 1: Regional lymph nodes are defined as those in the vicinity of the primary tumor. Code only

regional nodes and nodes, NOS in this field. Distant nodes are coded in CS Mets at DX.

Note 2: Federation Internationale de Gynecologie at d-Obstetrique (FIGO) Stage IIIC is assigned based on tumor extension and/or regional lymph node involvement. Code CS Lymph Nodes based on a physician's statement of FIGO Stage IIIC only if it is known that the stage value is assigned because of lymph node involvement. Note 3: Regional lymph node involvement is rare. For this schema, if there is no mention of lymph node involvement clinically, assume that lymph nodes are negative (code 000). Use code 999 only when there is no available information on the extent of the patient's disease, for example, when a lab-only case is abstracted from a biopsy report and no clinical history is available.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	No regional lymph node involvement	N0	N0	NONE	NONE
100	Regional lymph nodes: Intra-abdominal Para-aortic Pelvic Subdiaphragmatic Iliac: Common iliac External iliac Internal iliac (hypogastric): Obturator Inguinal Retroperitoneal, NOS Regional lymph nodes, NOS	N1	N1	RN	RN
150	FIGO IIIC based on regional lymph node involvement	N1	N1	RN	RN
800	Lymph nodes, NOS	N1	N1	RN	RN
999	Unknown; regional lymph nodes not stated Regional lymph nodes cannot be assessed Not documented in patient record (See Note 2)	NX	NX	U	U

Peritoneum Female Gen
CS Lymph Nodes Eval
See Standard Table

Peritoneum Female Gen**Regional Nodes Positive****See Standard Table**

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

PeritoneumFemaleGen**Regional Nodes Examined****See Standard Table****PeritoneumFemaleGen****CS Mets at DX**

Note: When both the Federation Internationale de Gynecologie et d'Obstetrique (FIGO) stage and metastatic detail are available, record the code with metastatic detail in preference to a statement of FIGO stage.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
00	No distant metastasis	M0	M0	NONE	NONE
10	Distant lymph node(s)	M1	M1	D	D
40	Distant metastasis except distant lymph node(s) Carcinomatosis	M1	M1	D	D
50	40 + 10 Distant metastasis plus distant lymph nodes	M1	M1	D	D
60	Distant metastasis, NOS	M1	M1	D	D
70	FIGO Stage IV	M1	M1	D	D
99	Unknown; distant metastasis note stated Distant metastasis cannot be assessed Not documented in patient record	M0	MX	U	U

Peritoneum Female Gen**CS Mets Eval****See Standard Table**

Note: This item reflects the validity of the classification of the item CS Mets at DX only according to the diagnostic methods employed.

Peritoneum Female Gen**CS Site-Specific Factor 25****Schema Discriminator: Peritoneum/Peritoneum Female Gen****Note: See page A-117**

Note: For cases coded to primary site C48.1, C48.2, or C48.8, and histology in the ranges 8000-8576, 8590-8671, 8930-8934 or 8940-9110, the sex of the case is needed to determine the correct CS schema. AJCC stages primary carcinomas of the peritoneum in females with the same staging criteria as for ovarian cancer.

Code	Description	Schema
001	Male	Peritoneum
002	Female	PeritoneumFemaleGen
003	Other (hermaphrodite)	Peritoneum
004	Transsexual	Peritoneum
009	Unknown sex	Peritoneum
100	OBSOLETE DATA RETAINED V0200 C48.1, C48.2, or C48.8, and histology in the ranges 8000-8576, 8590-8671, 8930-8934, 8940-9110 coded in CSV1	Peritoneum
981	C48.1, C48.2, or C48.8 with histology codes 8580-8589,8680-8921,9120-9136,9141-9582,9700-9701 Note: May include cases which were converted to this code from a blank	Peritoneum