

**Pancreas Body Tail****Body and Tail of Pancreas****C25.1-C25.2****C25.1 Body of pancreas****C25.2 Tail of pancreas**

**Note:** For tumors of the islet cells, determine which subsite of the pancreas is involved and use that primary site code and corresponding Collaborative Stage schema. If the subsite cannot be determined, use the general code for Islets of Langerhans, C25.4, and use the Collaborative Stage schema for Pancreas, Other and Unspecified.

**Pancreas Body Tail****CS Tumor Size**

**Note:** The assignment of T1 and T2 categories for tumors of the pancreas is based on tumor size. A physician's statement of the T category may be used to code CS Tumor Size and/or CS Extension if this is the only information in the medical record regarding one or both of these fields. However the two fields are coded independently: for example the record may document size but not extension, other than the physician's statement of the T category. Use codes 992 and 993 as appropriate to code CS Tumor Size based on a statement of T when no other size information is available.

<b>Code</b>	<b>Description</b>
000	No mass/tumor found
001-988	001 - 988 millimeters (mm); (Exact size in mm)
989	989 mm or larger
990	Microscopic focus or foci only and no size of focus given
991	Described as "less than 1 centimeter (cm)"
992	Described as "less than 2 cm," or "greater than 1 cm," or "between 1 cm and 2 cm" Stated as T1 with no other information on size
993	Described as "less than 3 cm," or "greater than 2 cm," or "between 2 cm and 3 cm" Stated as T2 with no other information on size
994	Described as "less than 4 cm," or "greater than 3 cm," or "between 3 cm and 4 cm"
995	Described as "less than 5 cm," or "greater than 4 cm," or "between 4 cm and 5 cm"
999	Unknown; size not stated Size of tumor cannot be assessed; Not documented in patient record

**Pancreas Body Tail****CS Extension**

**Note 1:** Tumors of the body of the pancreas arise between the left edge of the superior mesenteric-portal vein confluence and the left edge of the aorta. Tumors of the tail of the pancreas arise to the left of the left edge of the aorta.

**Note 2:** Islets of Langerhans are distributed throughout the pancreas; an islet tumor is coded according to the subsite of the pancreas in which the tumor arises if the information is available.

**Note 3:** The assignment of T1 and T2 categories for tumors of the pancreas is based on tumor size. A physician's statement of the T category may be used to code CS Tumor Size and/or CS Extension if this is the only information in the medical record regarding one or both of these fields. However the two fields are coded independently: for example the record may document size but not extension, other than the physician's statement of the T category. Use codes 150 and 200 as appropriate to code CS Extension based on a statement of T when no other extension information is available.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	In situ, intraepithelial, noninvasive Pancreatic Intraepithelial Neoplasia III (PanInIII)	Tis	Tis	IS	IS
100	Confined to pancreas	^	*	L	L
150	Stated as T1 with no other information on extension	^	*	L	L
200	Stated as T2 with no other information on extension	^	*	L	L
300	Localized, NOS	^	*	L	L
400	Extension to peripancreatic tissue, NOS Fixation to adjacent structures, NOS	T3	T3	RE	RE
420	<b>OBSOLETE DATA CONVERTED V0203</b> ; See code 595 Stated as T3, NOS	ERROR	ERROR	ERROR	ERROR
440	Duodenum	T3	T3	RE	RE
480	Ampulla of Vater Extrahepatic bile duct(s)	T3	T3	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
500	Spleen	T3	T3	RE	RE
560	Blood vessel(s): Hepatic artery Portal vein Splenic artery/vein Superior mesenteric vein Splenic flexure of colon	T3	T3	RE	RE
570	Kidney, NOS Left adrenal (suprarenal) gland Left kidney Left ureter	T3	T3	RE	D
580	Mesenteric fat Mesentery Mesocolon Peritoneum	T3	T3	RE	D
590	Retroperitoneal soft tissue (retroperitoneal space)	T3	T3	RE	D
595	Stated as T3 with no other information on extension	T3	T3	RE	RE
600	Tumor is inseparable from the celiac axis or superior mesenteric artery Aorta Celiac artery Superior mesenteric artery	T4	T4	RE	RE
620	Stomach	T4	T3	RE	RE
650	620 + (570, 580, or 590)	T4	T3	RE	D
670	600 + (570, 580, or 590)	T4	T4	RE	D
700	<b>OBSOLETE DATA RETAINED &amp; REVIEWED V0203; See codes 650, 670; [(600) or (620)] + [(570) or (580)]</b>	T4	T4	RE	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
710	Ileum Jejunum	T4	T4	RE	D
730	Gallbladder Liver (including porta hepatis)	T4	T4	RE	D
750	<b>OBSOLETE DATA RETAINED AND REVIEWED V0203</b> See codes 650, 670, 760 (590) + any of [(600) or (620) or (710) or (730)]	T4	T4	D	D
760	(710 or 730) + 590	T4	T4	RE	D
770	Colon (other than splenic flexure)	T4	T4	D	D
780	Diaphragm Right adrenal (suprarenal) gland Right kidney Right ureter	T4	T4	D	D
790	<b>OBSOLETE DATA CONVERTED V0203</b> See code 810 Stated as T4, NOS	ERROR	ERROR	ERROR	ERROR
800	Further contiguous extension	T4	T4	D	D
810	Stated as T4 with no other information on extension	T4	T4	RE	RE
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, 150, 200, and 300 ONLY, the T category for AJCC 7 staging is assigned based on the value of CS Tumor Size, as shown in the Extension Size Table for this schema.

\* For CS Extension codes 100, 150, 200, and 300 ONLY, the T category for AJCC 6 staging is assigned based on the value of CS Tumor Size, as shown in the Extension Size Table for this schema.

**Pancreas Body Tail**  
**CS Tumor Size/Ext Eval**  
**See Standard Table**

**Pancreas Body Tail**  
**CS Lymph Nodes**

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

**Note 2:** Pericholedochal (nodes of the common bile duct), superior mesenteric, and pyloric nodes are classified as distant for AJCC 7 staging. They are coded in CS Mets at DX.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	No regional lymph node involvement	N0	*	NONE	NONE
100	<p><b>OBSOLETE DATA RETAINED AND REVIEWED V0203</b>            See codes 000 and 110 and CS Mets at DX code 07, 20, and 45            Regional lymph node(s):              Hepatic              Lateral aortic (lumbar)              Pancreaticosplenic (pancreaticolienal)              Peripancreatic, NOS:                Anterior, NOS:                  Anterior pancreaticoduodenal                  Anterior proximal mesenteric                  Pyloric              Inferior to the head and body of pancreas              Posterior, NOS:                Pericholedochal (common bile duct)                Posterior pancreaticoduodenal                Posterior proximal mesentery              Superior to the head and body of pancreas              Retroperitoneal              Splenic (lienal)                Gastroepiploic                Splenic hilum              Suprapancreatic              Superior mesenteric              Regional lymph node(s), NOS              Stated as N1, NOS</p>	N1	N1	RN	RN

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
110	Regional lymph node(s): Hepatic Lateral aortic (lumbar) Pancreaticosplenic (pancreaticolienal) Peripancreatic, NOS: Anterior, NOS: Anterior pancreaticoduodenal Anterior proximal mesenteric Inferior to the head and body of pancreas Posterior, NOS: Posterior pancreaticoduodenal Posterior proximal mesentery Superior to the head and body of pancreas Retroperitoneal Splenic (lienal): Gastroepiploic (gastro-omental), left Splenic artery Splenic hilum Suprapancreatic Regional lymph node(s), NOS	N1	N1	D	D
200	<b>OBSOLETE DATA RETAINED AND REVIEWED V0203</b> See codes 000, 110, and 210 and CS Mets at DX codes 07, 20, and 45 Regional lymph node(s): Celiac Infrapyloric (subpyloric)	N1	N1	D	D
210	Regional lymph node(s): Celiac	N1	N1	D	D
250	Stated as N1 with no other information on regional lymph nodes	N1	N1	RN	RN
800	Lymph nodes, NOS	N1	N1	RN	RN
999	Unknown; regional lymph nodes not stated Regional lymph node(s) cannot be	NX	*	U	U

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

\*For CS Lymph Nodes codes 000 and 999, the N category for AJCC 6 staging is based on the value of CS Mets at DX as shown in the Lymph Nodes Mets at DX AJCC 6 Table for this schema.

**Pancreas Body Tail  
CS Lymph Nodes Eval  
See Standard Table**

**Pancreas Body Tail  
Regional Nodes Positive  
See Standard Table**

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

**Pancreas Body Tail  
Regional Nodes Examined  
See Standard Table**

**Pancreas Body Tail  
CS Mets at DX**

**Note 1:** The lesser sac of the peritoneum, or omental bursa, is the cavity in the abdomen formed by the lesser and greater omentum; the pancreas forms part of the posterior wall of the lesser sac.

**Note 2:** Pericholedochal (nodes of the common bile duct), superior mesenteric, and pyloric nodes are classified as distant for AJCC 7 staging. These nodes are now coded in CS Mets at DX.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
00	No distant metastasis	M0	M0	NONE	NONE
07	Distant lymph node(s): Pericholedochal (common bile duct) Superior mesenteric Pyloric: Infrapyloric Retropyloric Subpyloric Suprapyloric	M1	M0	RN	RN
10	Distant lymph node(s) other than in code 07	M1	M1	D	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
10 cont'd	Distant lymph node(s) , NOS	M1	M1	D	D
20	10 + 07 Distant lymph node(s) in code 10 plus distant lymph node(s) in code 07	M1	M1	D	D
40	Distant metastasis except distant lymph node(s) Seeding of peritoneum, even if limited to the lesser sac region Positive peritoneal cytology Carcinomatosis	M1	M1	D	D
45	40 + 07; Distant metastasis plus distant lymph node(s) in code 07	M1	M1	D	D
50	40 + 10; Distant metastasis plus distant lymph node(s) in code 10	M1	M1	D	D
60	Distant metastasis, NOS Stated as M1 with no other information on distant metastasis	M1	M1	D	D
99	Unknown; distant metastasis not stated Distant metastasis cannot be assessed Not documented in patient record	M0	MX	U	U

**Pancreas Body Tail****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.