

Bile Ducts Distal**Distal Bile Duct****C24.0 Extrahepatic bile duct**

Note: Extrahepatic Bile Duct was a single chapter in the AJCC 6th Edition. It has been divided into two chapters in the AJCC 7th Edition: Perihilar Bile Ducts and Distal Bile Duct.

Bile Ducts Distal**CS Tumor Size**

See Standard Table

Bile Ducts Distal**CS Extension**

Note 1: Distal bile duct tumors arise between the junction of the cystic duct-bile duct and the ampulla of Vater. The classification includes tumors developing in congenital choledochal cysts and tumors arising in the intrapancreatic portion of the common bile duct. **Note 2:** Involvement within the porta hepatis is coded according to the structures involved: portal vein, common hepatic artery, and common hepatic duct.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	In situ, intraepithelial, noninvasive	Tis	Tis	IS	IS
100	Invasive tumor of distal bile duct confined to: Lamina propria Mucosa, NOS Submucosa (superficial invasion)	T1	T1	L	L
200	Muscularis propria	T1	T1	L	L
300	Localized, NOS	T1	T1	L	L
350	Stated as T1 with no other information on extension	T1	T1	L	L
400	Beyond wall of bile duct Periductal/fibromuscular connective tissue	T2	T2	RE	RE
450	Stated as T2 with no other information on extension	T2	T2	RE	RE
600	OBSOLETE DATA RETAINED	ERROR	T3	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
600 cont'd	V0200 See code 605 Gallbladder Liver, porta hepatitis Pancreas	ERROR	T3	RE	RE
605	OBSOLETE DATA REVIEWED V0203; See codes 608, 670 Gallbladder Liver, porta hepatitis Pancreas	T3	T3	RE	RE
608	Common hepatic duct Gallbladder Liver Pancreas	T3	T3	RE	RE
610	Unilateral branches of portal vein (right or left) Unilateral branches of hepatic artery (right or left)	T3	T3	RE	RE
620	Duodenum	T3	T4	RE	RE
630	Stated as T3 with no other information on extension	T3	T3	RE	RE
650	OBSOLETE DATA RETAINED V0200 See codes 620, 651 Colon, NOS Transverse including flexure Duodenum, NOS Omentum, NOS Lesser Stomach, distal	ERROR	T4	RE	RE
651	Colon, NOS Transverse including flexure Omentum, NOS	T4	T4	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
651 cont'd	Lesser Stomach, distal	T4	T4	RE	RE
660	OBSOLETE DATA RETAINED V0200 See code 670 Main portal vein or its branches bilaterally Common hepatic artery Hepatic artery, NOS Portal vein, NOS	ERROR	T4	RE	RE
670	Main portal vein or its branches bilaterally Common hepatic artery Hepatic artery, NOS Portal vein, NOS	T4	T4	RE	RE
700	Other parts of colon Greater omentum Stomach, proximal	T4	T4	RE	RE
750	OBSOLETE DATA RETAINED V0200 See code 760 Abdominal wall	ERROR	T4	D	D
760	Abdominal wall	T4	T4	D	D
780	Celiac axis Superior mesenteric artery	T4	T4	D	D
800	Further contiguous extension	T4	T4	D	D
850	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	TX	TX	U	U

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
999 cont'd	Primary tumor cannot be assessed Not documented in patient record	TX	TX	U	U

Bile Ducts Distal**CS Tumor Size/Ext Eval**

See Standard Table

Bile Ducts Distal**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: Celiac nodes are classified as distant nodes for AJCC 7 staging. These nodes 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
150	Regional lymph nodes: Cystic duct (node of the neck of the gallbladder) (Calot's node) Hepatic artery Hilar (in the hepatoduodenal ligament) Node of the foramen of Winslow (omental) (epiploic) Pancreaticoduodenal: Anterior Posterior Pericholedochal (node along common bile duct) Periduodenal Peripancreatic (near head of pancreas only) Periportal Porta hepatis (portal) (hilar) (in hilus of liver) Regional lymph nodes, NOS	N1	N1	RN	RN
350	OBSOLETE DATA RETAINED AND REVIEWED V0203	N1	N1	D	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
350 cont'd	See codes 000, 150, and 355, and CS Mets at DX codes 07, 20, and 45 Regional lymph nodes: Celiac Superior mesenteric	N1	N1	D	D
355	Regional lymph nodes Superior mesenteric artery Superior mesenteric vein	N1	N1	D	D
500	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 assessed Not documented in patient record	NX	*	U	U

* For CS Lymph Nodes code 000 and 999, the N category for AJCC 6 staging category is determined by the value in CS Mets at DX as shown in the Lymph Nodes Mets at DX AJCC 6 Table for this schema.

**Bile Ducts Distal
CS Lymph Nodes Eval
See Standard Table**

**Bile Ducts Distal
Regional Nodes Positive
See Standard Table**

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

**Bile Ducts Distal
Regional Nodes Examined
See Standard Table**

**Bile Ducts Distal
CS Mets at DX**

Note: Celiac lymph nodes are classified as distant nodes for AJCC 7 staging. They 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 nodes: Celiac	M0	M0	D	D
10	Distant lymph node(s) including: Para-aortic Peripancreatic (along body and tail of pancreas only) Pericaval Distant lymph node(s), NOS	M1	M1	D	D
20	15 + 07	M1	M1	D	D
40	Distant metastasis except distant lymph nodes Carcinomatosis	M1	M1	D	D
45	40 + 07 Distant metastasis plus distant lymph nodes in code 07	M1	M1	D	D
50	40 + 10 Distant metastasis plus distant lymph nodes 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

Bile Ducts Distal**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.

Bile Ducts Distal**CS Site-Specific Factor 25****Schema Discriminator: Bile Ducts Distal/Bile Ducts Perihilar/Cystic Duct****Note: See page A-105**

Note 1: For cases coded to primary site code C24.0 (extrahepatic bile ducts), code the subsite in which the tumor arose. This information will be used to determine which CS schemas will be used to assign T, N, M, and AJCC stage group.

Note 2: According to AJCC, perihilar tumors are defined as those located in the extrahepatic biliary tree proximal to the origin of the cystic duct. These represent 70-80% of extrahepatic bile duct tumors. Distal bile duct tumors are those arising between the junction of the cystic duct and the ampulla of Vater, including those arising in the intrapancreatic portion of the common bile duct. These represent 20-30% of extrahepatic bile duct tumors.

Code	Description	Schema
010	Perihilar bile duct(s) Proximal extrahepatic bile duct(s) Hepatic duct(s)	BileDuctsPerihilar
020	Stated as Klatskin tumor	BileDuctsPerihilar
030	Cystic bile duct; cystic duct	CysticDuct
040	Common bile duct Common duct, NOS	BileDuctsDistal
050	Diffuse involvement More than one subsite involved, subsite of origin not stated	BileDuctsPerihilar
060	Subsite of extrahepatic bile ducts not stated Or subsite stated as middle extrahepatic bile duct) AND treated with combined hepatic and hilar resection	BileDuctsPerihilar
070	Subsite of extrahepatic bile ducts not stated Or subsite stated as middle extrahepatic bile duct AND treated with pancreaticoduodenectomy	BileDuctsDistal
100	OBSOLETE DATA RETAINED V0200 C24.0 - originally coded in CSv1 and case diagnosed before 1/1/2010	BileDuctsPerihilar
999	Subsite of extrahepatic bile ducts not stated and not classifiable in codes 050-070	BileDuctsPerihilar