Gallbladder Carcinoma

Size: Site:	cm
	Fundus
	Body
	Neck
	Cystic duct
	Free peritoneal side of gallbladder
	Hepatic side of gallbladder
	Other (specify):
	Cannot be determined
Type (of carcinoma
	Ordinary adenocarcinoma
	Other (specify):
Histol	ogic grade:
	Well differentiated
	Moderately differentiated
	Poorly differentiated
	Undifferentiated
	Other (specify):
	Not applicable
Exten	t of involvement:
	Lamina propria
	Muscularis
	Perimuscular connective tissue
	Serosal surface (tumor is present on the surface)
	Liver
	Extrahepatic bile ducts
	Adjacent organs (specify which organ or organs):
	Main portal vein or hepatic artery
	ement of resection margins?: Yes (specify which margin) No ve lymph nodes/Total number of nodes: /
Distar pTNM	nt metastasis: Yes (specify) Unknown I
T Star	na .

Soft code: GALL

TX primary tumor cannot be assessed

T1a invades lamina propria

T1b invades muscularis

- T2 Tumor invades perimuscular connective tissue. No extension beyond the serosa or into the liver
- T3 Tumor perforates the serosa (visceral peritoneum) and /or directly invades the liver or one other adjacent organ or structure such as the stomach, duodenum, colon, pancreas, omentum or extrahepatic bile ducts

T4 Tumor invades main portal vein or hepatic artery or invades 2 or more extrahepatic organs or structures

Soft code: GALL

N Stage

NX Regional lymph nodes cannot be assessed

N0 No regional lymph node metastasis

N1 Metastasis to nodes along the cystic duct, common bile duct, hepatic artery, and/or portal vein

N2 Metastasis to periaortic, pericaval, superior mesenteric and /or celiac artery nodes

DISTANT METASTASIS (M)

M1 Distant metastasis (specify sites)

If not M1, then do not include an M stage.

We cannot determine if there are no distant metastasis, so M0 cannot be used.

AJCC Staging Manual, 7th Edition 2010