

Gastrointestinal Stromal Tumors of Appendix**C18.1 Appendix**

(M8935-8936)

Note: The histologies included in this schema were not staged with AJCC 6th Edition. Therefore, the algorithm will not derive an AJCC 6th TNM or stage group.

GISTAppendix**CS Tumor Size**

Note: Code the specific tumor size as documented in the medical record. If the ONLY information regarding tumor size is the physician's statement of the "T" category, assign code 011 (T1, NOS), 021 (T2, NOS) or 051 (T3, NOS) or 101 (T4, NOS). (Refer to the CS Extension table for instructions on coding extension).

Code	Description
000	No mass/tumor found
001-988	001 - 988 millimeters (code exact size in millimeters)
989	989 millimeters or larger
990	Microscopic focus or foci only, no size of focus given
991	Described as "less than 1 cm"
992	OBSOLETE DATA RETAINED V0200 Described as "less than 2 cm," or "greater than 1 cm," or "between 1 cm and 2 cm"
993	OBSOLETE DATA RETAINED V0200 Described as "less than 3 cm," or "greater than 2 cm," or "between 2 cm and 3 cm"
994	OBSOLETE DATA RETAINED V0200 Described as "less than 4 cm," or "greater than 3 cm," or "between 3 cm and 4 cm"
995	OBSOLETE DATA RETAINED V0200 Described as "less than 5 cm," or "greater than 4 cm," or "between 4 cm and 5 cm"
998	OBSOLETE DATA RETAINED V0200 Familial/multiple polyposis (M-8220-8221)

Code	Description
999	Unknown; size not stated Not documented in patient record

GIST Appendix CS Extension

Note 1: Ignore intraluminal extension to adjacent segment(s) of colon/rectum or to the ileum from the cecum; code depth of invasion or extracolonic spread as indicated.

Note 2: Codes 600-800 are used for contiguous extension from the site of origin. Discontinuous involvement is coded in CS Mets at DX.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	In situ; noninvasive; intraepithelial	^	NA	IS	IS
050	(Adeno)carcinoma in a polyp or adenoma, noninvasive	^	NA	IS	IS
100	Invasive tumor confined to mucosa, NOS (including intramucosal, NOS)	^	NA	L	L
110	Lamina propria, including lamina propria in the stalk of a polyp	^	NA	L	L
120	Confined to and not through the muscularis mucosae, including muscularis mucosae in the stalk of a polyp.	^	NA	L	L
130	Confined to head of polyp, NOS	^	NA	L	L
140	Confined to stalk of polyp, NOS	^	NA	L	L
150	Invasive tumor in polyp, NOS	^	NA	L	L
160	Invades submucosa (superficial invasion), including submucosa	^	NA	L	L
170	Stated as T1, NOS	^	NA	L	L

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
200	Muscularis propria invaded	^	NA	L	L
210	Stated as T2, NOS	^	NA	L	L
300	Confined to appendix, NOS Confined to colon, NOS Localized, NOS	^	NA	L	L
400	Tumor invades mesoappendix Invasion through muscularis propria or muscularis, NOS Non-peritonealized pericolic tissues invaded Perimuscular tissue invaded Subserosal tissue/(sub)serosal fat invaded Transmural, NOS	^	NA	L	L
410	Stated as T3, NOS	^	NA	L	L
420	Fat, NOS	^	NA	RE	RE
450	Extension to: Adjacent tissue(s), NOS Connective tissue Mesenteric fat Mesentery Mesocolon Pericolic fat	^	NA	RE	RE
460	Adherent to other organs or structures, but no microscopic tumor found in adhesion(s)	^	NA	RE	RE
490	Stated as T4, NOS	^	NA	RE	RE
500	Invasion of/through serosa (mesothelium) (visceral peritoneum)	^	NA	RE	RE
550	Any of [(420) to (450)] + (500)	^	NA	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
570	Adherent to other organs, including liver or structures, NOS	^	NA	RE	RE
600	Small intestine Greater omentum	^	NA	RE	RE
650	Abdominal wall Retroperitoneum (excluding fat)	^	NA	RE	RE
660	OBSOLETE DATA RETAINED V0200 Ascending colon: Right kidney Right ureter Descending colon: Left kidney Left ureter	ERROR	NA	RE	RE
700	Fallopian tube Ovary Uterus	^	NA	D	D
750	Adrenal (suprarenal) gland Bladder Diaphragm Fistula to skin Gallbladder Other segment(s) of colon via serosa	^	NA	D	D
800	Kidney Liver Ureter Other contiguous extension	^	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 codes 000-800 ONLY, the T category is assigned based on the value of CS Tumor Size, as shown in the Extension Size 7th Table for this site.

GISTAppendix
CS Tumor Size/Ext Eval
See Standard Table

GISTAppendix
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: Superior and inferior mesenteric nodes are coded in CS Mets at DX.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	None; no regional lymph node involvement	N0	NA	NONE	NONE
100	Colic (NOS) Epicolic (adjacent to bowel wall) Mesocolic (NOS) Paracolic/pericolic	N1	NA	RN	RN
200	Anterior cecal (prececal), Posterior (retrocecal); NOS	N1	NA	RN	RN
300	Mesenteric, NOS Regional lymph node(s), NOS	N1	NA	RN	RN
400	Stated as N1 pathologic, NOS	N1	NA	RN	RN
450	OBSOLETE DATA RETAINED V0200 Stated as N2 pathologic	ERROR	NA	RN	RN
800	Lymph nodes, NOS	N1	NA	RN	RN
999	Unknown; not stated Regional lymph node(s) cannot be assessed Not documented in patient record	N0	NA	U	U

GISTAppendix**Reg LN Pos**

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

See Standard Table

GISTAppendix**Reg LN Exam**

See Standard Table

GISTAppendix**CS Mets at DX**

Note 1: Liver metastasis implies the presence of tumor inside the liver parenchyma as one or more nodules. Adherence to liver capsule, even if extensive, should not be considered distant metastasis. Code direct adherence to the liver in CS Extension code 570.

Note 2: Distant metastases are relatively rare in GISTs, but they are increasingly detected with sophisticated radiological studies. Tumor multiplicity, i.e. the presence of anatomically separate, multiple gastrointestinal primary tumors of various sizes, usually in the setting of neurofibromatosis type 1 or familial GIST syndrome, should not be considered intra-abdominal dissemination. Code the presence of multiple tumors in SSF 15.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
00	No; none	M0	NA	NONE	NONE
08	Cecum, ascending, hepatic flexure and transverse colon: Superior mesenteric lymph nodes only	M1	NA	RN	D
10	Distant lymph node(s) other than code 08	M1	NA	D	D
40	OBSOLETE DATA RETAINED V0200 See codes 45 and 60 Distant metastases except distant lymph node(s) (codes 08-10) Carcinomatosis	ERROR	NA	D	D
45	Distant metastases except distant	M1	NA	D	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
45 cont'd	lymph node(s) (code 10) or peritoneal spread Carcinomatosis	M1	NA	D	D
50	(45) + (10) Distant lymph node(s) plus other distant metastases	M1	NA	D	D
60	Distant metastasis, NOS M1, NOS	M1	NA	D	D
99	Unknown if distant metastasis Distant metastasis cannot be assessed Not documented in patient record	M0	NA	U	U