

Malignant Melanoma of Conjunctiva**C69.0**

(M-8720-8790)

C69.0 Conjunctiva

Note: Laterality must be coded for this site**MelanomaConjunctiva****CS Tumor Size****See Standard Table****MelanomaConjunctiva****CS Extension**

Note 1: The substantia propria is the stromal tissue of the conjunctiva underlying the epithelium. The bulbar conjunctiva covers the eyeball, the palpebral conjunctiva lines the eyelids, and the forniceal conjunctiva covers the junction of the eyelid and eyeball. The caruncle is the fleshy prominence at the inner corner of the eye lined by conjunctival epithelium.

Note 2: Tumors confined to the epithelium are staged as Tis in AJCC 7th Edition. Unless corneal extension is present, they are staged as T1 in AJCC 6th Edition.

Note 3: Quadrants of involvement are coded in CS Site-Specific Factor 3.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	In situ Melanoma confined to conjunctival epithelium	Tis	T1	IS	IS
005	Melanoma confined to conjunctival epithelium with corneal extension	Tis	*	RE	RE
100	OBSOLETE DATA RETAINED V0200 SS1977 and SS2000 derivation converted to IS Tumor(s) of bulbar conjunctiva confined to the epithelium occupying one quadrant or less	ERROR	T1	IS	IS
120	OBSOLETE DATA RETAINED V0200 SS1977 and SS2000 derivation converted to IS	ERROR	T1	IS	IS

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
120 cont'd	Tumor(s) of bulbar conjunctiva confined to the epithelium occupying more than one quadrant	ERROR	T1	IS	IS
150	OBSOLETE DATA CONVERTED V0200 See code 330 Tumor(s) of bulbar conjunctiva, NOS	ERROR	ERROR	ERROR	ERROR
300	Localized, NOS	^	*	L	L
310	Stated as T1a with no other information on extension	^	*	L	L
315	Stated as T1b with no other information on extension	^	*	L	L
320	Stated as T1c with no other information on extension	^	*	L	L
325	Stated as T1d with no other information on extension	^	*	L	L
330	Tumor(s) of bulbar conjunctiva NOS Stated as T1 NOS with no other information on extension	^	*	L	L
335	Tumor(s) of bulbar conjunctiva NOS with corneal extension	^	*	RE	RE
400	OBSOLETE DATA REVIEWED AND CHANGED V0200 Recoded to 330 or 335 depending on corneal involvement	ERROR	ERROR	ERROR	ERROR

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
400 cont'd	Tumor of bulbar conjunctiva, thickness not stated, WITH invasion of substantia propria (or with corneal extension, NOS)	ERROR	ERROR	ERROR	ERROR
410	OBSOLETE DATA REVIEWED AND CHANGED V0200 Recoded to 415 or 425 depending on corneal involvement Tumor of bulbar conjunctiva, not more than 0.8 mm in thickness, WITH invasion of substantia propria (or with corneal extension, NOS)	ERROR	ERROR	ERROR	ERROR
415	OBSOLETE DATA RETAINED V0200 CSv2 code, data recoded from code 410 Tumor of bulbar conjunctiva, not more than 0.8 mm in thickness, WITHOUT corneal extension	ERROR	*	L	L
420	OBSOLETE DATA REVIEWED AND CHANGED V0200 Recoded to 430 or 435 depending on corneal involvement Tumor of bulbar conjunctiva, more than 0.8 mm in thickness, WITH invasion of substantia propria (or with corneal extension, NOS)	ERROR	ERROR	ERROR	ERROR
425	OBSOLETE DATA RETAINED V0200 CSv2 code, data recoded from code 410	ERROR	*	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
425 cont'd	Tumor of bulbar conjunctiva, not more than 0.8 mm in thickness, WITH corneal extension	ERROR	*	RE	RE
430	OBSOLETE DATA RETAINED V0200 CSv2 code, data recoded from code 420 Tumor of bulbar conjunctiva, more than 0.8 mm in thickness, WITHOUT corneal extension	ERROR	*	L	L
435	OBSOLETE DATA RETAINED V0200 CSv2 code, data recoded from code 420 Tumor of bulbar conjunctiva, more than 0.8 mm in thickness, WITH corneal extension	ERROR	*	RE	RE
440	OBSOLETE DATA RETAINED V0200 CSv1 code, data recoded from code 460 Tumor involves: Caruncle Conjunctival fornix Palpebral conjunctiva	ERROR	T3	L	L
445	Tumor involves: Conjunctival fornix Palpebral conjunctiva	^	T3	L	L
450	Tumor involves: Caruncle	^	T3	L	L
460	OBSOLETE DATA REVIEWED	ERROR	ERROR	ERROR	ERROR

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
460 cont'd	AND CHANGED V0200 Tumors with involvement of sites in code 440 recoded to 440 or 465 depending on corneal involvement 440 + any of (400 to 420)	ERROR	ERROR	ERROR	ERROR
465	OBSOLETE DATA RETAINED V0200 CSv2 code, data recoded from code 460 440 + Extension to cornea	ERROR	T3	RE	RE
470	445 + Extension to cornea (Any site coded in 445 + Extension to cornea)	^	T3	RE	RE
475	450 + Extension to cornea (Any site coded in 450 + Extension to cornea)	^	T3	RE	RE
480	Stated as T2a with no other information on extension	^	T3	L	L
485	Stated as T2b with no other information on extension	^	T3	L	L
490	Stated as T2c with no other information on extension	^	T3	L	L
495	Stated as T2d with no other information on extension	^	T3	L	L
500	Tumor of non-bulbar conjunctiva NOS Stated as T2 NOS with no other	^	T3	L	L

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
500 cont'd	information on extension	^	T3	L	L
700	OBSOLETE DATA RETAINED V0200 Sites separated for staging in V0200 Extension to: Eyelid Globe Orbit	ERROR	T4	RE	RE
710	Extension to: Globe Stated as T3a with no other information on extension	^^	T4	RE	RE
720	Extension to: Eyelid Nasolacrimal system Stated as T3b with no other information on extension	^^	T4	RE	RE
730	Extension to Orbit Stated as T3c with no other information on extension	^^	T4	RE	RE
740	Extension to Sinus Stated as T3d with no other information on extension	^^	T4	D	D
750	Conjunctival melanoma with local invasion NOS Stated as T3 NOS with no other information on extension	T3	T4	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
800	OBSOLETE DATA RETAINED V0200 Extension to sinus moved to code 740 in V0200 Further contiguous extension, including: Central nervous system	ERROR	T4	D	D
810	Tumor invades central nervous system Further contiguous extension Stated as T4 NOS with no other information on extension	T4	T4	RE	RE
950	No evidence of primary tumor	T0	T0	U	U
999	Unknown extension Primary tumor cannot be assessed Not documented in patient record	TX	TX	U	U

^ For Extension codes 300, 310, 315, 320, 325, 330, 335, 445, 450, 470, 475, 480, 485, 490, 495, and 500, the pathologic T category is assigned based on the value of CS TS/Ext Eval and thickness recorded in CS SSF 1, as shown in the Pathologic Eval Extension Thickness AJCC 7 table (eval codes 2, 3, 6, 8). This table is also used if the CS TS/Ext Eval code is blank and CS SSF 1 does not equal 998. The clinical T category is assigned based on the value of CS TS/Ext Eval and quadrants recorded in CS SSF 2, as shown in the Clinical Eval Extension Quadrants AJCC 7 table (eval codes 0, 1, 5, 9). This table is used if the CS TS/Ext Eval code is blank and CS SSF 1 equals 998.

^^For Extension codes 710, 720, 730, and 740, the T category is assigned based on the value of CS TS/Ext Eval as shown in the Eval Extension T3 AJCC 7 table for this site.

* For Extension codes 005, 300, 310, 315, 320, 325, 330, 335, 415, 425, 430, and 435, the pathologic T category for AJCC 6th Edition staging is assigned based on the value of CS TS/Ext Eval and thickness recorded in CS SSF 1 as shown in the Pathologic Eval Extension Thickness AJCC 6 table (eval codes 2, 3, 6, 8). This table is also used if the CS TS/Ext Eval code is blank and CS SSF 1 does not equal 998. The clinical T category for AJCC 6th Edition staging is assigned based on the value of CS TS/Ext Eval as shown in the Clinical Eval Extension AJCC 6 table (eval codes 0, 1, 5, 9) for this site. This table is used if the CS TS/Ext Eval code is blank and CS SSF 1 equals 998.

MelanomaConjunctiva
CS Tumor Size/Ext Eval
See Standard Table

MelanomaConjunctiva**CS Lymph Nodes**

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	None; no regional lymph node involvement	N0	N0	NONE	NONE
100	Regional lymph nodes Cervical NOS Submandibular (submaxillary) Parotid, NOS: Infra-auricular Preauricular Regional lymph node(s), NOS Stated as N1 with no other information	N1	N1	RN	RN
800	Lymph nodes, NOS	N1	N1	RN	RN
999	Unknown; not stated Regional lymph nodes cannot be assessed Not documented in patient record	NX	NX	U	U

MelanomaConjunctiva**Reg LN Pos**

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

See Standard Table

MelanomaConjunctiva**Reg LN Exam**

See Standard Table

MelanomaConjunctiva
CS Mets at DX

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
00	No; none	M0	M0	NONE	NONE
10	Distant lymph node(s)	M1	M1	D	D
40	Distant metastases except distant lymph node(s) (code 10) Carcinomatosis	M1	M1	D	D
50	(10) + (40) Distant lymph node(s) plus other distant metastases	M1	M1	D	D
60	Distant metastasis, NOS Stated as M1, NOS	M1	M1	D	D
99	Unknown if distant metastasis Distant metastasis cannot be assessed Not documented in patient record	M0	MX	U	U