

Conjunctiva**Conjunctiva (excluding Retinoblastoma, Malignant Melanoma, Kaposi Sarcoma, and Lymphoma)****C69.0****C69.0 Conjunctiva**

Note: Laterality must be coded for this site.

Conjunctiva**OBSOLETE CS Tumor Size**

Note: CS Tumor Size is obsolete beginning with CS Version 2 (codes and notes). Old data are retained, but new cases are not coded with CS Tumor Size. Use code 988 for this field.

Code	Description
000	OBSOLETE DATA RETAINED V0200 No mass/tumor found
001-979	OBSOLETE DATA RETAINED V0200 Codes 001-980 retained Codes 981-988 converted to 980 001 - 988 millimeters (code exact size in millimeters)
980	OBSOLETE DATA RETAINED V0200 980 millimeters or larger (Includes cases converted from codes 981-988 during conversion to V0200)
981-987	OBSOLETE DATA CONVERTED V0200 Codes 981-988 converted to code 980 Code 988 redefined for use as not applicable in V0200 981-988 millimeters
988	Not applicable: Information not collected for this schema
989	OBSOLETE DATA CONVERTED V0200 Code 989 converted to 980; 989 millimeters or larger
990	OBSOLETE DATA RETAINED V0200 Microscopic focus or foci only, no size of focus given
991	OBSOLETE DATA RETAINED V0200 Described as "less than 1 cm"
992	OBSOLETE DATA RETAINED V0200

Code	Description
992 cont'd	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"
999	OBSOLETE DATA RETAINED V0200 ; Unknown; size not stated Not documented in patient record

Conjunctiva

CS Extension

Note 1: Palpebral and tarsal conjunctiva line the eyelid, bulbar conjunctiva covers the eyeball, forniceal conjunctiva covers the space between the eyelid and the globe. According to the AJCC, tumors are most likely to arise at the exposed site where the conjunctival epithelium merges with the corneal epithelium, particularly at the temporal limbus.

Note 2: Use code 140 or 150 if the physicians assignment of T category is the only information available about the extent of the tumor.

Note 3: The CS Tumor Size table for this schema is obsolete in CS Version 2, and the collection of tumor size value moved to CS Site-Specific Factor 1, Tumor Size.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	In situ, intraepithelial, noninvasive	Tis	Tis	IS	IS
100	OBSOLETE DATA RETAINED V0200 Tumor confined to conjunctiva	ERROR	**	L	L
110	Tumor confined to one subsite of conjunctiva : Bulbar conjunctiva Tumor confined to one subsite of conjunctiva, NOS	^	*	L	L
120	Tumor confined to one subsite of conjunctiva :	^	*	L	L

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
120 cont'd	Forniceal conjunctiva Palpebral conjunctiva Tarsal conjunctiva	^	*	L	L
140	Stated as T1 with no other information on extension	^	*	L	L
150	Stated as T2 with no other information on extension	^	*	L	L
300	OBSOLETE DATA RETAINED V0200 Localized, NOS	ERROR	**	L	L
350	Localized, NOS	^	*	L	L
400	Intraocular extension Cornea Intraocular compartments	T3	T3	L	L
500	OBSOLETE DATA RETAINED V0200 Adjacent extraocular extension, excluding orbit Eyelid	ERROR	T3	RE	RE
510	Tumor involving more than one subsite of conjunctiva Bulbar conjunctiva Forniceal conjunctiva Palpebral conjunctiva Tarsal conjunctiva Tumor involving more than one subsite of conjunctiva NOS	T3	T3	RE	RE
530	Adjacent extraocular extension, excluding orbit : Anterior eyelid lamella Caruncle	T3	T3	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
530 cont'd	Eyelid margin Lacrimal punctum and canaliculi Plica Posterior eyelid lamella	T3	T3	RE	RE
550	Stated as T3 with no other information on extension	T3	T3	RE	RE
700	OBSOLETE DATA CONVERTED V0200 ; See code 730 Orbit, NOS	ERROR	ERROR	ERROR	ERROR
710	Orbital soft tissues without bone invasion Stated as T4a with no other information on extension	T4a	T4a	RE	RE
720	Bone of orbit Stated as T4b with no other information on extension	T4b	T4b	RE	RE
730	Orbit, NOS	T4NOS	T4NOS	RE	RE
780	Adjacent paranasal sinuses Stated as T4c with no other information on extension	T4c	T4c	RE	RE
790	Brain Stated as T4d with no other information on extension	T4d	T4d	D	D
800	Further contiguous extension	T4d	T4d	D	D
810	Stated as T4 [NOS] with no other information on extension	T4NOS	T4NOS	RE	RE
950	No evidence of primary tumor	T0	T0	U	U
999	Unknown; extension not stated Primary tumor cannot be assessed	TX	TX	U	U

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

^ For CS Extension codes 110-150, and 350 ONLY, the T category for AJCC 7 staging is assigned based on the value of CS Site-Specific Factor 1, Tumor Size, as shown in the Extension Size Table CSv2.

* For CS Extension codes 110-150, and 350 ONLY, the T category for AJCC 6 staging collected in CSv2 is assigned based on the value of CS Site-Specific Factor 1, Tumor Size, as shown in the Extension Size Table CSv2.

** For CS Extension codes 100 and 300 ONLY, the T category for AJCC 6 staging collected in CSv1 is assigned based on the value of CS Tumor Size as shown in the Extension Size Table CSv1.

Conjunctiva

CS Tumor Size/Ext Eval

See Standard Table

Conjunctiva

CS Lymph Nodes

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	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 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 nodes cannot be assessed Not documented in patient record	NX	NX	U	U

Conjunctiva
CS Lymph Nodes Eval
See Standard Table

Conjunctiva
Regional Nodes Positive
See Standard Table

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

Conjunctiva
Regional Nodes Examined
See Standard Table

Conjunctiva
CS Mets at DX

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
00	No distant metastasis	M0	M0	NONE	NONE
10	Distant lymph node(s)	M1	M1	D	D
40	Distant metastasis except distant lymph node(s) Carcinomatosis	M1	M1	D	D
50	40 + 10 Distant metastasis plus distant lymph nodes	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

Conjunctiva**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.

Conjunctiva**CS Site-Specific Factor 1****Tumor Size****Note: See page A-156**

Note 1: Code the largest dimension of the tumor. Record the actual measurement in tenths of millimeters. Refer to the General Instructions in Part I for coding CS Tumor Size, when coding tumor size in this field.

Note 2: Code the specific tumor size as stated in the medical record. Use code 991 or 992 if the physician's statement about T value is the only information available about the size of the tumor.

Code	Description
000	No mass/tumor found
001-979	00.1 - 98.8 millimeters (mm) (Exact depth to nearest tenth of mm) Examples: 001 0.1 mm 010 1 mm 042 4.2 mm 100 10 mm, 1 cm 103 10.3 mm
980	98.0 mm or larger
988	Not applicable: Information not collected for this case (May include cases converted from code 888 used in CSv1 for "Not applicable" or when the item was not collected . If this item is required to derive T, N, M, or any stage, use of code 988 may result in an error.)
990	Microinvasion Microscopic focus or foci only and no size of focus given
991	Described as "less than 5 mm" Stated as T1 with no other information on size
992	Described as "greater than 5 mm"

Code	Description
992 cont'd	Stated as T2 with no other information on size
999	Unknown; size not stated Size of tumor cannot be assessed Not documented in patient record