

Melanoma Larynx Supraglottic
Malignant Melanoma of Supraglottic Larynx
C32.1
M-8720-8790
C32.1 Supraglottis

Melanoma Larynx Supraglottic
CS Tumor Size
See Standard Table

Melanoma Larynx Supraglottic
CS Extension

Note 1: AJCC does not include a Tis or TX category for melanoma of mucosa of head and neck sites. CS Extension codes of 000 and 999 are mapped to NA and AJCC stage group is derived as NA.

Note 2: AJCC does not include a T1 or T2 category for mucosal melanoma of head and neck sites.

Note 3: Use codes 250 and 305 for extension involving the mucosa only of adjacent sites. Use higher codes for extension involving deeper tissues of the primary or adjacent sites.

Note 4: Use code 275 for localized tumor only if no information is available to assign code 105, 205, 250, 370, 375, or 405.

Note 5: Use code 340, 775, 810, or 815 if the physician's assignment of T category is the only information available about the extent of the tumor.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	In situ, intraepithelial noninvasive	NA	NA	IS	IS
100	OBSOLETE DATA RETAINED V0200 Invasive tumor with normal vocal cord mobility confined to: Supraglottis (one subsite): Aryepiglottic fold Arytenoid cartilage Corniculate cartilage Cuneiform cartilage Epilarynx, NOS False cords Ventricular bands Ventricular cavity Ventricular fold Infrahyoid epiglottis Laryngeal cartilage, NOS Laryngeal (posterior) surface of	ERROR	NA	L	L

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
100 cont'd	epiglottis Suprahyoid epiglottis (including tip, lingual {anterior} and laryngeal surfaces)	ERROR	NA	L	L
105	Tumor confined to mucosa of supraglottis: Supraglottis (one subsite): Aryepiglottic fold Arytenoid cartilage: Corniculate cartilage Cuneiform cartilage Epilarynx, NOS False cords: Ventricular bands Ventricular cavity Ventricular fold Infrahyoid epiglottis Laryngeal cartilage, NOS Laryngeal (posterior) surface of epiglottis Suprahyoid epiglottis (including tip, lingual {anterior} and laryngeal surfaces) WITH normal vocal cord mobility	T3	NA	L	L
200	OBSOLETE DATA RETAINED V0200 ; Tumor involves more than one subsite of supraglottis WITHOUT fixation or NOS	ERROR	NA	L	L
205	Extension involving mucosa only of more than one subsite of supraglottis listed in code 105 WITHOUT impaired vocal cord mobility or fixation of larynx or NOS	T3	NA	L	L
250	Extension involving mucosa only of glottic larynx or subglottis WITHOUT impaired vocal cord mobility or fixation of larynx or NOS	T3	NA	L	L

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
275	Localized, NOS	T3	NA	L	L
300	OBSOLETE DATA RETAINED V0200 Tumor involves adjacent regions(s) of larynx	ERROR	NA	RE	RE
305	Extension involving mucosa only of adjacent regions(s) outside supraglottis including: Mucosa of base of tongue Vallecula Medial wall of pyriform sinus WITHOUT impaired vocal cord mobility or fixation of larynx or NOS	T3	NA	RE	RE
340	Stated as T3 with no other information on extension	T3	NA	L	L
350	OBSOLETE DATA RETAINED V0200 Impaired vocal cord mobility	ERROR	NA	L	L
370	Involvement of deep tissues of any structure in code 105, 205, or 250	T4a	NA	L	L
375	Involvement of any structures in code 105, 205, or 250 WITH impaired vocal cord mobility	T4a	NA	L	L
400	OBSOLETE DATA RETAINED V0200 Tumor limited to larynx WITH vocal cord fixation	ERROR	NA	L	L
405	Involvement of any structures in supraglottic larynx, larynx, and subglottic larynx WITH vocal cord fixation	T4a	NA	L	L

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
410	(370, 375, 405) + 305 Involvement of any structures in code 370, 375, or 405 plus mucosal involvement of any structure in code 305	T4a	NA	RE	RE
420	Involvement of deep tissue of any structure in code 305	T4a	NA	RE	RE
425	Involvement of any structure in code 305 WITH impaired vocal cord mobility	T4a	NA	RE	RE
450	OBSOLETE DATA RETAINED V0200 ; Localized, NOS	ERROR	NA	L	L
520	Paraglottic space WITHOUT vocal cord fixation	T4a	NA	RE	RE
530	Minor thyroid cartilage erosion (inner cortex) WITHOUT vocal cord fixation	T4a	NA	RE	D
600	OBSOLETE DATA RETAINED V0200 Tumor involves region outside the supraglottis WITHOUT fixation, including: Medial wall of pyriform sinus Mucosa of base of tongue Vallecula	ERROR	NA	RE	RE
605	Tumor involves further regions outside the supraglottis including: Deep tissues or musculature: Base of tongue Medial wall pyriform sinus Vallecula Hypopharynx, NOS Pre-epiglottic tissues Postcricoid area	T4a	NA	RE	RE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
605 cont'd	Pyrimiform sinus. NOS WITHOUT vocal cord fixation	T4a	NA	RE	RE
620	Involvement of any structures in codes 520, 530, and 605 WITH vocal cord fixation	T4a	NA	RE	RE
630	605 + 530 ; Any structure in code 605 plus minor thyroid cartilage erosion	T4a	NA	RE	D
650	OBSOLETE DATA CONVERTED V0200; See code 605 Hypopharynx, NOS Postcricoid area Pre-epiglottic tissues	ERROR	ERROR	ERROR	ERROR
660	OBSOLETE DATA CONVERTED V0200; See code 605 Deep base of tongue	ERROR	ERROR	ERROR	ERROR
670	Cricoid cartilage	T4a	NA	RE	RE
675	670 + 530	T4a	NA	RE	RE
680	OBSOLETE DATA CONVERTED V0200; See code 530 Minor thyroid cartilage erosion (e.g., inner cortex)	ERROR	ERROR	ERROR	ERROR
700	Extension to/through Esophagus Oropharynx Soft tissues of neck Thyroid cartilage (except minor erosion, see code 530) Thyroid gland	T4a	NA	D	D
720	Extension to/through: Strap muscle(s) Omohyoid	T4a	NA	D	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
720 cont'd	Sternohyoid Sternothyroid Thyrohyoid Skin	T4a	NA	D	D
730	Extension to/through Deep extrinsic muscles of tongue Trachea	T4a	NA	D	D
775	Stated as T4a with no other information on extension	T4a	NA	L	L
800	Contiguous extension, including: Carotid artery (encased) Mediastinal structures Prevertebral space	T4b	NA	D	D
801	Further contiguous extension including: Base of skull Brain Dura Lower cranial nerves (IX, X, XI, XII) Masticator space	T4b	NA	D	D
810	Stated as T4b with no other information on extension	T4b	NA	D	D
815	Stated as T4 [NOS] with no other information on extension	T4NOS	NA	L	L
950	OBSOLETE DATA RETAINED V0200 No evidence of primary tumor	ERROR	NA	U	U
999	Unknown; extension not stated Primary tumor cannot be assessed Not documented in patient record	NA	NA	U	U

Melanoma Larynx Supraglottic
CS Tumor Size/Ext Eval
See Standard Table

Melanoma Larynx Supraglottic
CS Lymph Nodes

Note 1: For head and neck schemas, this field includes all lymph nodes defined as Levels I-VII and Other by AJCC. The complete definitions are provided in the General Rules, Section 2.

Note 2: For head and neck schemas, additional information about lymph nodes (size of involved nodes, extracapsular extension, levels involved, and location of involved nodes above or below the lower border of the cricoid cartilage) is coded in CS Site-Specific Factors 1, 3-9.

Note 3: For head and neck cancers, if lymph nodes are described only as "supraclavicular", try to determine if they are in Level IV (deep to the sternocleidomastoid muscle, in the lower jugular chain) or Level V (in the posterior triangle, inferior to the transverse cervical artery) and code appropriately. If the specific level cannot be determined, consider them as Level V nodes.

Note 4: The description of lymph nodes has been standardized across the head and neck schemas. All lymph node levels and groups listed here are considered regional nodes for AJCC staging.

Summary Stage 1977 and Summary Stage 2000 divide these nodes into regional and distant groups.

Note 5: Level III nodes have been moved from code 100 in CS Version 1 to code 110. Level IV nodes have been added to code 120. Mandibular nodes are included with Facial nodes.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
000	No regional lymph node involvement	N0	NA	NONE	NONE
100	Positive regional node(s): Level II - Upper jugular: Jugulodigastric (subdigastric) Upper deep cervical Level IIA - Anterior Level IIB - Posterior Level VI - Anterior compartment group: Laterotracheal Paralaryngeal Paratracheal - above suprasternal notch Perithyroidal Precricoid (Delphian) Pretracheal - above suprasternal notch Recurrent laryngeal Cervical, NOS	N1	NA	RN	RN

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
100 cont'd	Deep cervical, NOS Internal jugular, NOS Regional lymph node(s), NOS	N1	NA	RN	RN
110	Positive regional node(s): Level I: Level IA - Submental Level IB - Submandibular (submaxillary), sublingual Level III - Middle jugular: Middle deep cervical Retropharyngeal	N1	NA	D	RN
120	Positive regional node(s): Level IV - Lower jugular: Jugulo-omohyoid (supraomohyoid) Lower deep cervical Virchow node Level V - Posterior triangle group: Level VA - Spinal accessory Level VB - Transverse cervical, supraclavicular (see Note 3) Level VII - Superior mediastinal group (for other mediastinal nodes see CS Mets at DX): Esophageal groove Paratracheal - below suprasternal notch Pretracheal - below suprasternal notch Other groups: Facial: Buccinator (buccal) Mandibular Nasolabial Parotid: Infraauricular Intraparotid Periparotid Preparotid Parapharyngeal	N1	NA	D	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
120 cont'd	Retroauricular (mastoid) Suboccipital	N1	NA	D	D
180	Stated as N1 with no other information on regional lymph nodes	N1	NA	RN	RN
190	OBSOLETE DATA RETAINED V0200; Stated as N2a, no other information	ERROR	NA	RN	RN
200	OBSOLETE DATA RETAINED V0200; Multiple positive ipsilateral nodes listed in code 100	ERROR	NA	RN	RN
210	OBSOLETE DATA RETAINED V0200; Multiple positive ipsilateral nodes listed in code 110	ERROR	NA	D	RN
220	OBSOLETE DATA RETAINED V0200; Multiple positive ipsilateral nodes listed in code 120	ERROR	NA	D	D
290	OBSOLETE DATA RETAINED V0200; Stated as N2b, no other information	ERROR	NA	RN	RN
300	OBSOLETE DATA RETAINED V0200; Regional lymph nodes as listed in code 100: Positive ipsilateral node(s), not stated if single or multiple	ERROR	NA	RN	RN
310	OBSOLETE DATA RETAINED V0200; Regional lymph nodes as listed in code 110; Positive ipsilateral node(s), not stated if single or multiple	ERROR	NA	D	RN
320	OBSOLETE DATA RETAINED V0200; Regional lymph nodes as listed in code 120: Positive ipsilateral node(s),	ERROR	NA	D	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
320 cont'd	not stated if single or multiple	ERROR	NA	D	D
400	OBSOLETE DATA RETAINED V0200; Regional lymph nodes as listed in code 100: Positive bilateral or contralateral nodes	ERROR	NA	RN	RN
410	OBSOLETE DATA RETAINED V0200; Regional lymph nodes as listed in code 110; Positive bilateral or contralateral nodes	ERROR	NA	D	RN
420	OBSOLETE DATA RETAINED V0200; Regional lymph nodes as listed in code 120: Positive bilateral or contralateral nodes	ERROR	NA	D	D
490	OBSOLETE DATA RETAINED V0200; Stated as N2c, no other information	ERROR	NA	RN	RN
500	OBSOLETE DATA RETAINED V0200; Regional lymph nodes as listed in code 100: Positive node(s), not stated if ipsilateral, or bilateral, or contralateral, AND not stated if single or multiple	ERROR	NA	RN	RN
510	OBSOLETE DATA RETAINED V0200; Regional lymph nodes as listed in code 110: Positive node(s), not stated if ipsilateral, or bilateral, or contralateral AND not stated if single or multiple	ERROR	NA	D	RN
520	OBSOLETE DATA RETAINED V0200; Regional lymph nodes as listed in code 120: Positive node(s), not stated if ipsilateral, or bilateral, or contralateral,	ERROR	NA	D	D

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
520 cont'd	AND not stated if single or multiple	ERROR	NA	D	D
600	OBSOLETE DATA RETAINED V0200 ; Stated as N2, NOS	ERROR	NA	RN	RN
700	OBSOLETE DATA RETAINED V0200 ; Stated as N3, no other information	ERROR	NA	RN	RN
800	Lymph nodes, NOS	N1	NA	RN	RN
999	Unknown; regional lymph nodes not stated Regional lymph nodes cannot be assessed Not documented in patient record	NX	NA	U	U

**Melanoma Larynx Supraglottic
CS Lymph Nodes Eval
See Standard Table**

**Melanoma Larynx Supraglottic
Regional Nodes Positive
See Standard Table**

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

**Melanoma Larynx Supraglottic
Regional Nodes Examined
See Standard Table**

**Melanoma Larynx Supraglottic
CS Mets at DX**

Note: Supraclavicular and transverse cervical lymph nodes are coded in CS Lymph Nodes because they are categorized as N rather than M in AJCC TNM.

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
00	No distant metastasis	M0	NA	NONE	NONE

Code	Description	TNM 7 Map	TNM 6 Map	SS77 Map	SS2000 Map
10	Distant lymph node(s): Mediastinal (excluding superior mediastinal nodes) Distant lymph node(s), NOS	M1	NA	D	D
40	Distant metastasis except distant lymph node(s) Carcinomatosis	M1	NA	D	D
50	40 + 10 Distant metastasis plus distant lymph node(s)	M1	NA	D	D
60	Distant metastasis, NOS Stated as M1 with no other information on distant metastasis	M1	NA	D	D
99	Unknown; distant metastasis not stated Distant metastasis cannot be assessed Not documented in patient record	M0	NA	U	U

Melanoma Larynx Supraglottic

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.