CUTANEOUS SQUAMOUS CELL CARCINOMA WITH NODES PROFILE

Procedure:	Biopsy, punch Biopsy, shave Biopsy, other: Excision, ellipse Excision, wide Excision, other: Lymphadenectomy, sentinel node(s) Lymphadenectomy, regional nodes (specify): Other (specify): Not specified			
Tumor site:	Not sp	pecified		
Tumor size (greatest dimension): cm				
Acanth Spindle Verruc Pseude Adeno Squarr	nous cell carcin nolytic SCC e cell (sarcoma ous SCC ovascular SCC squamous car	noma atoid) SCC C cinoma	otherwise specified	
Histologic grad	G1: G2:	Poorly differer	ated fferentiated ntiated	
Maximum tumor thickness (Breslow):			Not applicable mm At least mm	

Anatomic (Clark's) level:	Not applicable I: Carcinoma in situ II: Carcioma present in bot does not fill and expand papillary dermis III: Carcinoma fills and expands papillary dermis IV: Carcinoma invades reticular dermis V: Carcinoma invades subcutaneum
Lymph-vascular invasion	: Not identified Present Indeterminate
Perineural invasion:	Not identified Present Indeterminate
Distance of Specify lo Involved by in Specify location(s Uninvolved b Distance of Specify lo Involved by o	ssessed y invasive carcinoma of invasive carcinoma from closest peripheral margin: mm cation(s), if possible: nvasive carcinoma), if possible: y carcinoma in situ of carcinoma in situ from closest peripheral margin: mm cation(s), if possible:
Distance of Specify lo Involved by in	esessed by invasive carcinoma of invasive carcinoma from margin: mm cation(s), if possible: nvasive carcinoma), if possible:
• •	ed nodes examined: e determined (explain):

Number of lymph nodes involved by metastatic carcinoma: _____ Number cannot be determined (explain)

Size of largest metastatic focus: ___ mm

Extranodal extension:

Not identified

Present

Pathologic Staging (pTNM)

Primary Tumor (pT)

____ pTX: Primary tumor cannot be assessed

____ pT0: No evidence of primary tumor

____ pTis: Carcinoma in situ

____ pT1: Tumor 2 cm or less in greatest dimension with fewer than two high-risk features

____ pT2: Tumor greater than 2 cm in greatest dimension with or without one additional high-risk feature, or any size with two or more high-risk features

____ pT3: Tumor with invasion of maxilla, mandible, orbit, or temporal bone

____ pT4: Tumor with invasion of skeleton (axial or appendicular) or perineural invasion of skull base

Regional Lymph Nodes (pN)

____ pNX: Regional lymph nodes cannot be assessed

____ pN0: No regional lymph node metastasis

_____pN1: Metastasis in a single ipsilateral lymph node, 3 cm or less in greatest dimension

_____ pN2: Metastasis in a single ipsilateral lymph node, more than 3 cm but not more than 6 cm in greatest dimension; or in multiple ipsilateral lymph nodes, none more than 6 cm in greatest dimension; or in bilateral or contralateral lymph nodes, none more than 6 cm in greatest dimension

____ pN2a: Metastasis in a single ipsilateral lymph node, more than 3 cm but not more than 6 cm in greatest dimension

____ pN2b: Metastasis in multiple ipsilateral lymph nodes, none more than 6 cm in greatest dimension

____ pN2c: Metastasis in bilateral or contralateral lymph nodes, none more than 6 cm in greatest dimension.

_____ pN3: Metastasis in a lymph node, more than 6 cm in greatest dimension

Distant Metastasis (pM)

____ Not applicable

____ pM1: Distant metastasis

Specify site(s), if known: _____