

VERSION 6/4/2021

Case Demog	graphics entered by	Case details entered b	oy 30 day F/U er	ntered
	ACMS MohsAl	Q Registry Worksh	eet Required Fields	
Surgeon ple	ease circle/complete approp	riate elements. Informatio	on will be used to complete	case in MohsAlO
0			t Name B	
Case Tab		rom a provider outside yo	Surgery Date ur practice or by a provider -	
o	a physician? If yes, Was the ar		nd/or aspirin prescribed/re iscontinued (including dosa ?	N Y
		If Discontinued, Changed discontinued, changed or Continuation of periopera	Reduced , or Reduced, Why was the reduced? ative anticoagulation was de patient was taking warfaring	emed too
		Patient chose to stop ther recommendation	rapy on their own or by othe	er physician
		Does patient meet AHA grophylaxis- • If response is a documentation discontinuation anticoagulation No	ecrease routine intraoperatuidelines for endocarditis or nything other than "other, n within the medical record n, change or reduction of pon with another physician?	orthopedic "Is there of discussion of
0	Does patient meet AHA go Were antibiotics given on	anticoagulant r uidelines for endocarditis	es not currently have a phys nedication or orthopedic prophylaxis-	
3	If yes, Type of an	tibiotics given- Pre-op		Post-op
	• If pre-op Endocare	o, indication for antibiotic ditis Orthopedic	prophylaxis - Wound infection	Other

 If Post-op, Did the surgery involve breach of the oral, nasal, genitourinary or anal mucosa; area of lymphedema; exposed cartilage/bone or clinical evidence of infection at the surgical site at time of reconstruction?

No Yes Antibiotics were prescribed by another physician

- Did the patient receive a prescription for opioid / narcotic pain medication (prescription prior to or at the time of surgical discharge from the Mohs surgeon) following Mohs micrographic surgery?

 N
 Y
- Was the opioid prescription for 10 or fewer pills with no refills?

N Y

Do any of the following apply:

Patient was already on opioids

Patient underwent reconstruction by Abbe-Estlander flap, Adjacent tissue transfer of greater than 30 square centimeters, paramedian forehead flap, or filleted finger or toe flap

Mohs surgery involved the fingertip or toe

None of the above

o If yes, Did the patient have one of the following reasons for prescription of opioid / narcotic pain medication?

Documented medical comorbidity(ies) which preclude the use of non-opioid analgesics and have been advised by physicians to avoid them (advanced renal dysfunction, advanced liver dysfunction, or history of bleeding peptic ulcer)

Documented allergy to non-opioid analgesics

Patient required additional pain relief despite a trial of non-opioid analgesia

None of the above

Tumor Characteristics Tab

Type of Tumor: Pre-op diagnosis- BCC SCC Melanoma Rare tumors

If BCC: Subtype- (Circle all that apply)

Unspecified/missing Superficial Nodular Micronodular

Infiltrative Morpheaform Pigmented Sclerosing

Adenosystic Basosquamous Occurring in a prior radiation field

High risk tumor Other Specify)

If SCC: Subtype- In situ Well-differentiated Well-differentiated, keratoacanthoma

Moderately-differentiated Poorly-differentiated None specified/unknown

If poorly-differentiated SCC, type-

Spindled Acantholytic Desmoplastic Adenoid/adenosquamous (mucin-producing)

If SCC high risk feature-Perineural/intraneural invasion Lymphovascular invasion

Invasion to cartilage, muscle or bone Breslow depth >2mm Palpable lymph node Occurring in a prior radiation field High risk tumor (Go to additional work-up)

o If Perineural/intraneural-

Biopsy N Y
 Mohs N Y
 Both N Y
 Nerve size for biopsy
 Mohs _>.1 mm
 <.1 mm

If Lymphovascular invasion- biopsy Mohs

If Invasion to cartilage, muscle or bone- biopsy
 If Breslow depth >2mm
 biopsy
 Mohs

If Melanoma: Subtype- In situ invasive Breslow depth mm

Melanoma high risk features- Ulceration Mitotic figures>1 mm2 Perineural invasion
Lymphovascular invasion Palpable lymph node(s) High risk Tumor None of above

If Rare tumor: Subtype-Adenocystic carcinomaAdnexal carcinomaAngiosarcomaApocrine/eccrine CarcinomaAtypical Fibroxanthoma

Dermatofibrosarcoma Protuberans Desmoplastic trichoepithelioma Extramammary Paget's Disease

Leiomyosarcoma Malignant Fibrous Histocytoma Merkel Cell Carcinoma

Microcystic Adnexal Carcinoma Mucinous Carcinoma Porocarcinoma

Sebaceous Carcinoma Undifferentiated Pleomorphic Sarcoma

If Leiomyosarcoma:

Primary dermal leiomyosarcoma Subcutaneous leiomyosarcoma

Surgical site main area- If tumor spans multiple areas, select the predominant area.

Cutaneous lip Vermilion lip Eyelid including canthus

Eyebrow Forehead (non-eyebrow region) Ear and external auricular canal

Nose Temple Cheek (including jawline)

Chin Neck Scalp

Hand Upper limb (incl. shoulder, not hand) Foot (including ankle)
Pretibial shin Lower limb (incl. hip, not including feet or pretibial shin)
Nipple/areola Trunk (excluding nipple/areola) Anogenital

 If tumor is SCC and subtype is "in situ" including SCC and site is either "cutaneous lip, vermillion lip, eyebrow, forehead, ear and external auditory canal, nose, temple, cheek, chin, neck, or scalp: Does this tumor meet America Joint Committee on Cancer (AJCC) 8th edition staging as a tumor stage greater than or equal to T2

Yes No

If yes to meeting greater than or equal to T2, what was the tumor stage?

T2 T3 T4a T4b

If T3, what is/are the defined T3 clinical characteristic(s)? (check all that apply)

Tumor >4cm in greatest diameter

Tumor > 6mm in depth from adjacent granular layer or beyond subcutaneous fat

Perineural invasion (Clinical or radiographic involvement of named nerve, Subdermal nerves, Nerve caliber >0.1mm

Minor bone erosion

	Was the AJC	CC 8 th edition t	umor staging d	ocumented in the	medical reco	rd Yes No
0	Side of lesion- Righ	t	Left	Midline	U	nknown
0	Preop length	cm	reop width	cm		
0	Is this tumor- prima	ry F	reviously treate	ed		
	If Previously	treated:				
	Incompletel	y treated (trea	ted surgically w	ith positive margi	ns) Re	ecurrent
	Treated pred	operatively to	reduce tumor s	ize using a system	ic therapy	
	If recurrent	how was the t	umor previous	ly treated (check	all that apply)	 -
	Curettage ar	nd Electrodess	ication Excis	sion	N	Nohs Surgery
	Radiation		Supe	erficial Brachyther	ару	
	Cryotherapy	or Cryosurger	y (not including	g empiric)		
	Targeted To	pical Treatmer	nt (not including	g general field the	rapy for actini	c keratosis)
	Photodynan	nic Therapy (no	ot including gen	eralized field PDT	for actinic ker	atosis)
	Systemic the	erapy	Othe	r	Ur	nknown
	If treated pr	e-operatively	to reduce tumo	or size with syster	nic therapy, ty	ype-
	Hedgehog ir	hibitor (TLA-4inhibitor	(ipilimumab)	PD-1 inhil	bitor
	EGFR-inhibit	or C	apecitabine		Platinum-	-based chemo
	Other syster	nic therapy				
•	Has the lesion in que				•	viously treated
	tumor? (i.e., histolog					Y Unknown
•	Is lesion in question of	•	•		•	•
	the greatest radius of					
•	Is lesion within the ar			=		
	If Yes, list therapies: I					
	If Other type	e of previous t	reatment, speci	fy		
	What is Mohs surgery	Appropriate (Jse Criteria sco	re-1 2 3 4	5 6 7 8	9 undefined
Mohs Surgery Tal						
Wons Surgery Tur						
 Mohs S 	Surgery Tab					
0	Post-op length	=	widthcm	# of Mohs stages	1 2 3 4	5 6
0	Number of CPT 1731	5				
0	What features were		•			
	SCC BCC	Meland		l other tumor type		CA seen
				used on frozen se	ctions-	N Y
			cal stains were			
	· ·	(CK-pan AE1/		•	nrt-1	Sox-10
	HMB-45		MITF		EL-5	S100
	CK-7		CEA	_)34	CK-17
0	Were permanent sec				specimens tha	
	permanent sectioning	_	=			N Y
			debulking spec			m final margin
		special stains		tumor staging	Other	
			ociate Member			N Y
0	Is field cancerization					N Y
			by the treating	g Mohs surgeon o	r recommende	
	referring pro	ovider				N Y

0	Was the tumor defect reconstructed-					Υ	
	 If Yes, was the reconstruction performed by the same Mohs surgeon- 				Ν	Υ	
	or another Mohs surgeon within the same practice-				Ν	Υ	
	•	If No, what type of su	rgeon reconstructed the tun	nor-			
		A different Mohs/Derm		Plastic		Oculoplastic	
		Otolaryngology/Head and Neck including ENT Facial Plastics		General			
		Other (specify) • When was the tumor reconstructed- same day delayed				Unknown Unknown	
		Type of reconstruction	•	•			
		Pursestring	Linear	Flap			
		Grafts	Unknown	•			

Intermed cm

o Was the biopsy site, for the cancer undergoing treatment, identified by utilizing a photograph

N Y

Complex____cm

and/or anatomic map and documented in the medical record?

Complications Tab

Simple ____cm

Cheiloplasty

NOTE: Please add complications under this tab when/if they are discovered. Thirty days post-op MohsAlQ will have a "Complications Needed" flag after every patient, if no complications have already been added. If there are no complications at the 30-day mark, click on the flag and provide the appropriate information. This is an important step as this is part of the performance measure calculation.