Clinical Practice Guideline: Date of Implementation: Product:		Removal of Foreign Body from Foot or Toe Soft Tissue August 20, 2015	
			Specialty
		GUID	DELINES
		- Specialty (ASH) considers services consisting of CPT®	
	- ·	ically necessary for the subcutaneous incision and removal	
		ot or toe soft tissue upon meeting ALL of the following	
	iteria:	The second secon	
1.	For the following diagno	ses:	
	 Superficial foreign be 	ody, foot and toe(s), (splinter without major open wound on of infection) (S90.451A - S90.456S, S90.851A -	
	the skin and subcutan	ody foot and toe(s), and other specified local infections of eous tissue (splinter without major open wound, infected) S90.453S, S90.456A - S90.456S, S90.859A - S90.859S)	
		y in soft tissue (M79.5)	
2.	·	ody removal include at least 1 of the following:	
	 Neurovascular compr 	· ·	
	 Evidence of infection 		
	 Cosmetic deformity 		
	 Functional impairment 	nt	
	 Acute or chronic pain 	ı	
B. AS	SH considers services cons	sisting of CPT® Code 28190 medically necessary for the	
su	bcutaneous removal of for	reign body from the foot or toe soft tissue upon meeting	
Al	LL of the following criter	ia:	
1.	For the following diagno		
	1	ody, foot and toe(s), (splinter without major open wound	
		n of infection) (S90.451A - S90.456S, S90.851A -	
	S90.859S)		
	_	ody, foot and toe(s), and other specified local infections of	
		eous tissue (splinter without major open wound, infected)	
	,	S90.453S, S90.456A - S90.456S, S90.859A - S90.859S)	
2.	C	ody removal include at least 1 of the following:	
	 Neurovascular compr 		
	 Evidence of infection 		
	 Cosmetic deformity 		

5 Functional impairment6 Chronic pain

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C. ASH considers services consisting of CPT® Codes 28192 and 28193 medically necessary for the removal of foreign body from the foot or toe soft tissue **upon meeting**

ALL of the following criteria:

- 1. For the following diagnoses:
 - o Residual foreign body in soft tissue (M79.5)
- 2. Indications for foreign body removal include at least 1 of the following:
 - Neurovascular compromise
 - o Evidence of infection
 - Cosmetic deformity
 - o Functional impairment
 - o Chronic pain

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CPT® Codes and Descriptions

CPT®Code	CPT® Code Description
10120	Incision and removal of foreign body, subcutaneous tissues; simple
10121	Incision and removal of foreign body, subcutaneous tissues; complicated
28190	Removal of foreign body, foot; subcutaneous
28192	Removal of foreign body, foot; deep
28193	Removal of foreign body, foot; complicated

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BACKGROUND

Patients with soft tissue wounds of the foot and toe commonly present to the physician for evaluation and treatment. Careful assessment for retained foreign bodies is essential in the evaluation of these wounds, as they may be missed on initial evaluation. Assessment should include the history/mechanism of injury, location, quality, severity, and radiation of pain; the presence of a foreign body sensation; swelling, warmth, or redness to the wound; and any neurologic symptoms.

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Common materials involved in foot and toe injury are wood, shattered glass and metal. Identification of a foreign body can be difficult, depending on the type and location of the wound and the timing and mechanism of injury. Penetrating wounds can damage nerves or

blood vessels. Evaluating patient sensation and circulation is essential. Superficial foreign bodies can sometimes be palpated or visualized. Deeper foreign bodies may require additional methods to localize. Imaging is not necessary if the foreign body is adequately visible for removal or if it does not require removal.

Infection is a common complication associated with foreign bodies in the soft tissue. Risk of infection is determined by the length of time since the injury occurred, the type of foreign body, whether the wound was clean or dirty, footwear, and the patient's health status (Belin & Carrington, 2012). Deeper injuries that may include joint spaces, tendons, or bone increase the risk of infection. A study of traumatic lacerations found the risk of infection to be higher in older patients and those with diabetes, and in wounds that were longer, wider, deeper, jagged, with visible contamination, or with a foreign body (Halaas, 2007).

PRACTITIONER SCOPE AND TRAINING

Practitioners should practice only in the areas in which they are competent based on their education, training and experience. Levels of education, experience, and proficiency may vary among individual practitioners. It is ethically and legally incumbent on a practitioner to determine where they have the knowledge and skills necessary to perform such services and whether the services are within their scope of practice.

It is best practice for the practitioner to appropriately render services to a member only if they are trained, equally skilled, and adequately competent to deliver a service compared to others trained to perform the same procedure. If the service would be most competently delivered by another health care practitioner who has more skill and training, it would be best practice to refer the member to the more expert practitioner.

Best practice can be defined as a clinical, scientific, or professional technique, method, or process that is typically evidence-based and consensus driven and is recognized by a majority of professionals in a particular field as more effective at delivering a particular outcome than any other practice (Joint Commission International Accreditation Standards for Hospitals, 2020).

 Depending on the practitioner's scope of practice, training, and experience, a member's condition and/or symptoms during examination or the course of treatment may indicate the need for referral to another practitioner or even emergency care. In such cases it is prudent for the practitioner to refer the member for appropriate co-management (e.g., to their primary care physician) or if immediate emergency care is warranted, to contact 911 as appropriate. See the *Managing Medical Emergencies* (*CPG 159 - S*) clinical practice guideline for information.

1	References
2	American College of Foot & Ankle Surgeons (ACFAS) Cosmetic Surgery Position
3	Statement (2020). Retrieved on December 20, 2023 from: https://www.acfas.org/policy-
4	advocacy/policy-position-statements/acfas-position-statement-on-cosmetic-surgery
5	
6	American Medical Association. (current year). Current Procedural Terminology (CPT)
7	Current year (rev. ed.). Chicago: AMA
8	
9	American Medical Association. (current year). ICD-10-CM. American Medical Association
10	
11	Bannerman, C. (2021). Wound Foreign Body Removal. Drugs & Diseases. Retrieved on
12	December 20, 2023 from http://emedicine.medscape.com/article/1508207-overview
13	•
14	Belin, R., & Carrington, S. (2012). Management of pedal puncture wounds. Clinics in
15	podiatric medicine and surgery, 29(3), 451–458.
16	https://doi.org/10.1016/j.cpm.2012.01.009
17	
18	Ebrahimi, A., Radmanesh, M., Rabiei, S., & Kavoussi, H. (2013). Surgical removal of
19	neglected soft tissue foreign bodies by needle-guided technique. Iranian Journal of
20	Otorhinolaryngology, 25(70), 29-36
21	
22	Fishman, T. (2003). How To Diagnose And Treat Foreign Body Injuries. <i>Podiatry Today</i> ,
23	16(6). Retrieved on January 10, 2023 from http://www.podiatrytoday.com/article/1619
24	
25	Halaas, G. W. (2007). Management of foreign bodies in the skin. American Family
26	Physician, 76(5), 683-688
27	
28	Joint Commission International. (2020). Joint Commission International Accreditation
29	Standards for Hospitals (7th ed.): Joint Commission Resources
30	
31	Keller, M., Thun, J., & Curfman, A. (2014). How To Treat Puncture Wounds. <i>Podiatry</i>
32	Today, 27(10). Retrieved on December 20, 2023 from
33	https://www.hmpgloballearningnetwork.com/site/podiatry/how-treat-puncture-
34	wounds
35	
36	Mohammadi, A., Ghasemi-Rad, M., & Khodabakhsh, M. (2011). Non-opaque soft tissue
37	foreign body: sonographic findings. BMC Medical Imaging, 11(1), 9
38	
39	Sandy, & Horsman, R. (2013). Foreign Body. Podiatry Management, 32(5), 22-24

Sidharthan, S., & Mbako, A. N. (2010). Pitfalls in diagnosis and problems in extraction of retained wooden foreign bodies in the foot. *Foot and Ankle Surgery*, *16*(2), e18-20. doi: 10.1016/j.fas.2009.04.006

4

Vargas, B., Wildhaber, B., & La Scala, G. (2011). Late migration of a foreign body in the foot 5 years after initial trauma. *Pediatric Emergency Care*, 27(6), 535-536