Inlow's 60-second Diabetic Foot Screen

2022 RISK SCREENING AND PLAN OF CARE



Patient Name:

Clinician Signature:

ID number:

Date:

Step 1: Complete Screen of the Right and Left Feet

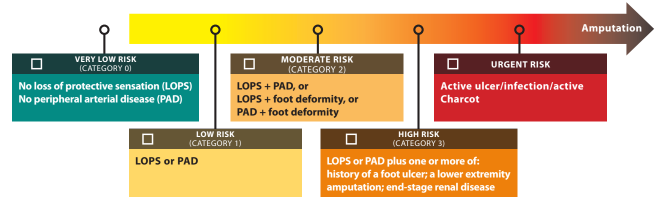
Instructions: Screen both feet using the parameters identified within Inlow's 60-second Diabetic Foot Screen¹ to identify clinical indicators and/or care concerns. Once each parameter has been assessed move on to Steps 2 and 3.

■ Retinopathy ■ N	Self-Reported Risk ephropathy ■Poor glycemic control ■C		
RIGHT FOOT	1. Screen for Foot Skin and Nail Changes	LEFT FOOT	Risk Status and Care Planning
	 Dry with fungus or light callus Heavy callus build up Prior ulceration Existing ulceration (± warmth and erythema) Macerated web space Mails: Well-groomed and appropriate length Unkempt and ragged 		
RIGHT FOOT	2. Screen for Loss of Protective Sensation	LEFT FOOT	Risk Status and Care Planning
RIGHT FOOT	3. Screen for Peripheral Arterial Disease	LEFT FOOT	Risk Status and Care Planning
	Yes Cool foot: No Yes Pedal Pulses: Present		
RIGHT FOOT	4. Screen for Bony Deformity (and Footwear)	LEFT FOOT	Risk Status and Care Planning

* Refer to Steps 2 and 3 before completing this area.

Step 2: Determine the Risk for Ulceration and Amputation

Instructions: Review the results from Inlow's 60-second Diabetic Foot Screen to identify parameters that put the patient at risk. *Very low risk involves no loss of protective sensation, peripheral arterial disease or related comobidities/risk factors. If comorbidities exist, consider increasing to Category 1.



Step 3: Create a Plan of Care with Your Patient Based on Identified Risks

Instructions: Based on the risk classification and clinical indicators develop a plan of care with your patient that best meets their needs.

Risk Category	Clinical Indicators	Screening Frequency	Recommendations and Actions**
Very Low Risk (Category 0)	No loss of protective sensation (LOPS) and no peripheral arterial disease (PAD)	Screen every 12 months	 Education on: risk factors; daily foot inspection; appropriate footwear and foot- and nail-care;[†] when/how to seek medical attention if needed Daily inspection of feet Appropriate foot and nail care Well-fitting footwear Exercise as able
Low Risk (Category 1)	LOPS or PAD	Screen every 6–12 months	 Education on: risk factors (including LOPS or PAD); daily foot inspection; appropriate footwear and foot- and nail-care; when/how to seek medical attention if needed Daily inspection of feet Professional foot and nail care, including treatment of onychomycosis and Tinea pedis if present Well-fitting, sensible footwear with custom, full-contact foot orthoses and diabetic socks Vascular studies ± referral to a vascular investigation +/- vascular surgeon Pain management for ischemic pain, if present Recommend non-weight bearing fitness and exercise program https://www.diabetes.ca/nutritionfitness/exercise
Moderate Risk (Category 2)	LOPS + PAD, or LOPS + foot deformity, or PAD + foot deformity	Screen every 3–6 months	 Eduration on: risk factors (including LOPS ± PAD ± foot deformity); daily foot inspection; appropriate footwear and foot- and nail-care; when/how to seek medical attention if needed Daily inspection of feet Professional foot and nail care, treatment of onychomycosis and Tinea pedis if present Well-fitting, orthopaedic footwear with custom full-contact total contact casted foot orthoses and diabetic socks. Footwear must accommodate any deformities present Vascular studies ± referral to a vascular surgeon Pain management for ischemic or neuropathic pain Referral to a general, orthopedic or foot surgeon, if indicated, surgically manage foot deformities Recommend non-weight bearing fitness and exercise program https://www.diabetes.ca/nutrition—fitness/exercise—activity
High Risk (Category 3)	LOPS or PAD plus one or more of: • history of a foot ulcer • a lower extremity amputation • end-stage renal disease	Screen every 1–3 months	 Education on: risk factors (including LOPS ± PAD ± foot deformity); risk of ulcer recurrence; daily foot inspection; appropriate footwear and foot- and nail-care; when/how to seek medical attention if needed Daily inspection of feet Professional foot and nail care, including treatment of onymycosis and Tinea pedis, if present Well-fitting, orthopedic footwear with custom full-contact total contact casted foot orthoses and diabetic socks. Footwear must accommodate any deformities present Modified footwear and/or prosthesis based on level of amputation Vascular studies ± referral to a vascular surgeon Pain management for ischemic or neuropathic pain Recommend non -weight bearing fitness and exercise program https://www.diabetes.ca/nutritionfitness/exerciseactivity
Urgent Risk	Active ulcer/infection/ active Charcot	Urgent care required	 Education on: signs of wound infection and wound care; risk factors (LOPS ± PAD ± foot deformity); risk of ulcer recurrence; daily foot inspection; appropriate footwear and foot- and nail-care; when/how to seek medical attention Daily inspection of feet Professional foot and nail care, including treatment of onymycosis and Tinea pedis, if present Offloading with total contact cast, removable cast walker or wound shoe to close ulcers and/or to immobilize Charcot foot Vascular studies ± referral to vascular surgeon or limb preservation clinic, as indicated Pain management for ischemic pain or neuropathic pain Referral to a general, orthopedic or foot surgeon, if indicated, to surgically manage foot deformities Referral to infectious diseases to manage infection, if indicated, and/or to a general, orthopedic or foot surgeon to debride infectious tissue ± bone, if indicated

** These recommendations and actions are not all-inclusive. Actions need to be customized to meet each patient's needs. Encourage patients (and caregivers) to manage their glycemic levels, triglycerides, weight, hypertension, and lifestyle choices such as smoking. Ensure the patient knows where to access professional assistance in the event of an urgent foot complication.

Tools and educational materials are available online from Wounds Canada:

For patients (and caregivers): https://dhfy.ca/for-patients-public For clinicians: https://dhfy.ca/for-clinicians

References:

1. Adapted from Inlow S. The 60-second foot exam for people with diabetes. Wound Care Canada. 2004;2(2):10–11.

Bus S, Lavery L, Monteiro-Soares M, Rasmussen A, Raspovic A, Sacco I et al. Guidelines on the prevention of foot ulcers in persons with diabetes (IWGDF 2019 update). Diabetes Metabo Res Rev. 2020;36(S1).
 Botros M, Kuhnke J, Embil J, Goettl K, Morin C, Parsons L, et al. Best practice recommendations for the prevention and management of diabetic foot ulcers. In: Foundations of Best Practice for Skin and Wound Management. A supplement of Wound Care Canada; 2017. 68 pp. Retrieved from: www.woundscanada.ca/docman/ public/health-care-professional/bpr-workshop/895-wc-bpr-prevention-and-management-of-diabetic-foot-ulcers-1573r1e-final/file.