

# Project Case Study Scan Record

## Institution & Clinician Information

<b>Name</b>	<i>NM</i>	<b>Location</b>	<i>Hamilton</i>
<b>Practice</b>	<i>Bermuda Podiatry Centre</i>		

## Background Patient Information

<b>Sex</b>	M	<b>Age</b>	85	<b>Consent given to sharing this report [Y/N]</b>	Y
<b>Background medical condition</b> (only what is relevant to the podiatric condition)		Diabetic type 2			
<b>Reason for podiatrist visit</b>		Routine diabetic foot check Previous sore on outside of right foot			
<b>Previous interventions, e.g. if follow-up visit to a previous Podium scan</b> (only if relevant for current podiatric condition)		Wife has been putting band aid over lateral 5 <sup>th</sup> metatarsal to protect from shoes			

## Current Session Information

<b>Clinician's examination / assessment / test results / findings</b>	Diabetic type 2 Cool to touch Biphasic pulses Loss of monofilament in both toes Redness on outside of right foot Poor controextra
<b>Clinician's intervention / advice given / medication prescribed</b>	Shoe advice and protective padding used to dress area Return more often for wound management

## PODIUM Scan Details and Clinical Assessment

<b>Date of previous Podium scan session (if applicable)</b>			14/10/22	
<b>Date of this scan</b>	24/1/23	<b>Time of this scan</b>	8.46	
<b>Patient ID or code used in Podium Portal</b>		BPC pat 007	<b>Room temperature</b>	72
<b>Time between "socks off" and scan [mins]</b>		15	<b>Est. duration of scanning process [mins]</b>	8
<b>Scan made before [B], during [D] or after [A] above Session?</b>				
<b>Clinician's interpretation of scans</b> (if follow-up scan from a previous visit, include any changes to previous status)		Area on lateral edge sub 5 <sup>th</sup> met changes noted Breakdown on lateral border of 5 <sup>th</sup> met head		
<b>Details of subsequent intervention</b>		Protection of early ulceration with padding and deflection and dressing		
<b>Details as to the influence on patient management decisions</b>		Patient need treatments more often and change to extra wide flexible upper		
<b>Patient benefit from intervention</b>		Prevent infection, further breakdown informs patient of area of danger and hopefully no ulceration and amputation		
<b>Details of any institutional benefits</b>		Cost savings for hospital and country		
<b>Details of where the podium system was positioned in the care pathway</b>		Routine use at diabetic appt		

**Thermetrix Internal Use**

Reference number	BHEC#001
File location	
Comments	

