

# Project Case Study Scan Record

Institution & Clinician Information			
Name	CM		Location
Practice	All Toe-gether Podiatry		
			UK

Background Patient Information					
Sex	F	Age	88	Consent given to sharing this report [Y/N]	Y
Background medical condition (only what is relevant to the podiatric condition)		Polymyalgia Rheumatica			
Reason for podiatrist visit		Routine Treatment and Right Ankle Swelling			
Previous interventions, e.g. if follow-up visit to a previous Podium scan (only if relevant for current podiatric condition)		N/A			

Current Session Information	
Clinician's examination / assessment / test results / findings	Referred for an x-ray
Clinician's intervention / advice given / medication prescribed	Orthotics Prescribed

PODIUM Scan Details and Clinical Assessment			
Date of previous Podium scan session (if applicable)			
Date of this scan	15/03/2022	Time of this scan	13:53PM
Patient ID or code used in Podium Portal	PAT75	Room temperature	21
Time between "socks off" and scan [mins]	4	Est. duration of scanning process [mins]	10
Scan made before [B], during [D] or after [A] above Session?	B		
Clinician's interpretation of scans (if follow-up scan from a previous visit, include any changes to previous status)	R/F 1.5-2 degrees hotter than L/F with hot spots lateral MTPJ's – whole foot R/F swollen, larger area of contact than L/F.		
Details of subsequent intervention	Referred for X-Ray which showed a fractured metatarsal		
Details as to the influence on patient management decisions	Due to asymmetry seen on scan happy that further investigation required		
Patient benefit from intervention	Patient and her daughter happy to see instantly that there was a large difference between the two feet and to be able to discuss such in clinic, with visual clear results		
Details of any institutional benefits	Confidence and understanding and better measured insight into patients presentation		
Details of where the podium system was positioned in the care pathway	Primary		

Thermetrix Internal Use

Reference number	
File location	
Comments	

