

Project Case Study Scan Record

Institution & Clinician Information

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|-----------------|-------------------------|-----------------|-----------------|
| Name | <i>NM</i> | Location | <i>Hamilton</i> |
| Practice | <i>Bermuda Podiatry</i> | | |

Background Patient Information

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|--|---|--|----|---|---|
| Sex | M | Age | 84 | Consent given to sharing this report [Y/N] | Y |
| Background medical condition (only what is relevant to the podiatric condition) | | Diabetic type 2 ,20 years duration Atrial fib ,220ibs | | | |
| Reason for podiatrist visit | | From other podiatrist breakdown right 2 nd toe apex | | | |
| Previous interventions, e.g. if follow-up visit to a previous Podium scan (only if relevant for current podiatric condition) | | Routine footcare previous pod | | | |

Current Session Information

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|--|---|
| Clinician's examination / assessment / test results / findings | Both pulses biphasic Delayed second phase Both feet unable to detect vibration or monofilament Left 1st dorsal breakdown Recent return from Christmas break diabetes poorly controlled Left lateral ankle breakdown pt also tried to change bandage and cut himself medial aspect of ankle area warm and inflamed. |
| Clinician's intervention / advice given / medication prescribed | Ulcer treatment, continued podiatry care and scans to be carried out due to sensation loss |

PODIUM Scan Details and Clinical Assessment

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|---|---|---|-------|
| Date of previous Podium scan session (if applicable) | | | |
| Date of this scan | 25/1/23 | Time of this scan | 10.07 |
| Patient ID or code used in Podium Portal | BPC pat003 | Room temperature | 72 |
| Time between "socks off" and scan [mins] | 20 | Est. duration of scanning process [mins] | 10 |
| Scan made before [B], during [D] or after [A] above Session? | A | | |
| Clinician's interpretation of scans (if follow-up scan from a previous visit, include any changes to previous status) | Concern regarding left heel, possible infection at ankle or early signs of changes to heel area due to pressure? Refer to GP for assessment and potential oral antibiotics | | |
| Details of subsequent intervention | Return visit for check-up and offloading insoles and more regular scans | | |
| Details as to the influence on patient management decisions | Decision made to act fast to manage potential infection | | |
| Patient benefit from intervention | If infection present ulceration worsens but may not need to go for wound care management if infection is detected early and treated | | |
| Details of any institutional benefits | Cost saving due to limb loss prevention | | |
| Details of where the podium system was positioned in the care pathway | Faster decision-making process | | |

Thermetrix Internal Use

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|-------------------------|----------|
| Reference number | BHEC#001 |
| File location | |
| Comments | |

