Patient requires treatment, referred for assessment of eligibility (n=127)

Assessed for eligibility (n=122)

Randomised (n=119)

Allocated to intervention (n=60)
  Custom-made functional insole

Allocated to intervention (n=59)
  Prefabricated insole

Demographic data collected

Received intervention (n=56)
  1 died
  1 moved from area
  1 fell and hospitalised long term
  1 withdrew from the study

Completing 6-month follow up (n=53)
  Lost to follow-up (n=3)
  2 withdrew from study
  1 did not attend follow up

Received intervention (n=57)
  1 died
  1 amputation of lower extremity

Completing 6-month follow up (n=51)
  Lost to follow-up (n=6)
  1 died
  1 hospitalised terminal illness
  1 housebound at follow up
  2 withdrew from study
  1 did not attend follow up

6 month follow up primary end point (n=104)
  Kinetic data unavailable (n=8)