

Ref. Locn. : **PODIATRIST**  
Referrer : **GOODEVE M**

DoB :  
Hosp. No. :  
CRIS No. :  
NHS No. :

**VERIFIED** Verified By: Ikhlq Ahmad Rana 10-Mar-2022 1500 First Typed By: RQ8VIR 10-Mar-2022 1500.

Bilateral Toe ulcers.

Right leg.

Common iliac and External iliac arteries are calcified, patent with pulsatile flow.

Common femoral arteries and Profunda are patent with pulsatile flow.

Distal Superficial femoral/proximal Popliteal artery are heavily calcified with short occlusion.

Distal Popliteal artery is patent with damped flow.

Anterior tibial is occluded. Posterior tibial and Peroneal arteries are heavily calcified, small calibre with damped flow.

Left;

Right leg.

Common iliac and External iliac arteries are calcified, patent with pulsatile flow.

Common femoral arteries and Profunda are patent with pulsatile flow.

Superficial femoral/ Popliteal artery are heavily calcified and patent.

Heavily calcified crural arteries. Anterior and Posterior tibial are occluded.

Peroneal artery is heavily calcified with multilevel severe stenoses and damped flow distally.

scan performed and reported by: Ikhlq Rana

Event Number : E-7320153

Event Date/Time : **10-Mar-2022, 1420**

Ref. Source : GOODEVE M, Broomfield Hospital, Court Road, Chelmsford, Essex, CM1 7ET

Examinations : **US Doppler lower limb arteries Both**