

Clinical Details

Bilateral lower limb claudication.

Report

**150441324 09/05/2023 US Doppler lower limb arteries Both
Both legs**

Right;

Calcified inflow arteries with mild stenoses and demonstrate pulsatile flow.

Calcified plaque in Common femoral and Profunda are not causing significant stenosis and pulsatile flow demonstrated .

Heavily calcified Superficial femoral A and Popliteal A with multilevel significant stenoses and short occlusion in distal Superficial femoral A .

Damped flow demonstrate in popliteal A, TPT and Crural arteries .

Left ;

Calcified inflow arteries ,mild stenosis and demonstrate pulsatile flow.

Calcified plaque in Common femoral is not causing significant stenosis and pulsatile flow demonstrated.

Moderate stenosis at Profunda origin.

Heavily calcified Superficial femoral A and Popliteal A with multilevel significant stenoses and short occlusion in distal Superficial femoral A .

Damped flow demonstrate in popliteal A, TPT and Crural arteries .

scan performed and reported by: Ikhtlaq Rana

Authorised By: Ikhtlaq Ahmad Rana

Report Date: 09 May 2023 11:27

Examinations: US Doppler lower limb arteries Both

Attendance No: 150441324

Exam Date: 09 May 2023 10:48

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