

Ref. Locn. : **GENERAL SURGERY CLINIC BROOMFIELD**
Referrer : **PRIONIDIS I**

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

VERIFIED Verified By: Ikhlaq Ahmad Rana 11-Apr-2019 1621 First Typed By: RQ8VIR 11-Apr-2019 1621.

Bilateral claudication.

AAA dia = 4.5cm AP (outer to outer)

CIA are of normal calibre

Right ;

Tight stenosis at the origin of EIA. EIA and CFA are of relatively small calibre. There is tight stenosis >70% at the origin of both SFA and PFA.

Damped flow in SFA distal to the origin. Distal SFA/Proximal POPA shows multilevel disease with focal > 70% stenosis. Damped flow in POPA and crural arteries. ATA distally occluded.

Left;

EIA is tortuous and relatively small calibre. Pulsatile flow in PFA.

Distal SFA/Proximal POPA shows multilevel disease with focal > 70% stenosis. Damped flow in POPA and crural arteries. ATA distally occluded.

Scan performed and reported by: Ikhlaq Rana