

DoB :

Hosp. No. :

CRIS No. :

NHS No. :

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

VERIFIED Verified By: Ikhlq Ahmad Rana 01-Apr-2019 1233 First Typed By: RQ8VIR 01-Apr-2019 1233.

Left carotid- subclavian bypass and Right ICA 50% stenosis.

Right:

Irregular plaques in proximal ICA which produce approximately 50% stenosis.

Predominantly echogenic plaque at the origin of CCA and subclavian arteries. Damped flow across carotid arteries.

Retrograde flow in vertebral artery. Subclavian steal syndrome.

Left:

Patent CCA -subclavian PTFE graft. Good filling in both anastomoses.(higher velocities detected in entire graft due to calibre mismatch)

Patent CCA.

ICA occlusion from origin.

Significant stenosis about 60% in proximal ECA.

Antegrade flow in vertebral arteries.

Scan performed and reported by: Ikhlq Rana