

## Clinical Details

Left CEA 2018

### Report

**150448795 11/05/2023 US Doppler carotid artery Both**

Right:

There is a 2.0cm old thrombus at the origin of the ICA. There is mural recanalization and the distal ICA is patent with damped flow.

Mild stenosis at the origin of ECA.

Left:

CEA. Proximal ICA presents <50% stenosis and angulation. There is increased flow velocity but according NASCET is <50% stenosis (2.4-4.0mm) The high velocity can be explained by the near occlusion of the contralateral ICA.

Mild stenosis at the origin of ECA

Antegrade blood flow observed in Vertebral arteries bilaterally.

No significant change since last scan

scan performed and reported by: Ikhlal Rana

**Authorised By:** Ikhlal Ahmad Rana

**Report Date:** 11 May 2023 12:36

**Examinations:** US Doppler carotid artery Both

**Attendance No:** 150448795

**Exam Date:** 11 May 2023 12:12

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