

**21/06/2021, 14:31, UA Carotid and Vertebral**

Duplex scanning demonstrated calcified plaque in both internal carotid arteries causing critical stenosis on the right and minor disease on the left. Vertebral and subclavian artery velocity waveforms were within the normal range bilaterally.

**Conclusion:**

1. (R) ICA origin critical stenosis, 80-99% (nearer 80%). Plaque type: calcified; plaque length 21mm; and distal ICA diameter 6.1mm.
2. Minor (L) ICA disease, 16-49% (nearer 30%).

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