

09/08/2021, 14:23, UA Carotid and Vertebral

CAROTID SURVEILLANCE PROGRAMME:

On surveillance for progression of disease, previous (R) CAE under Mr. Challoner at Lewisham Hospital.

Duplex assessment demonstrated no significant progression of disease. There was a calcified plaque in the left internal carotid artery causing a moderate stenosis and minor calcified plaque in the right internal carotid artery post-endarterectomy. Vertebral and subclavian artery velocities were within the normal range.

Conclusion:

1. Moderate (L) ICA stenosis, 50-79% (nearer 60%).
2. Minor (R) ICA disease, 16-49% (nearer 20%).

Summary and Planned Surveillance:

Stable disease. Next planned surveillance scan August 2022.

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