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Mr Ian McNicol DOB: 19 May 1950 Patient ID: BA41025359 Reference: 16512131

Service Date: 10 April 2024

Mixed plaque is in the proximal / mid junction of the moderate calibre OM1 resulting in 50-75% stenosis. No plaque disease or haemodynamic stenosis in the other smaller obtuse marginal arteries.

Ramus Intermedius:

This is a mild-to-moderate calibre vessel. No plaque disease or haemodynamic stenosis.

Right Coronary:

Focal heavy calcified plaque in the mid RCA resulting in 50-75% stenosis. Calcified plaque in the distal RCA resulting in under 25% stenosis. No other plaque disease or haemodynamic stenosis in the right coronary artery.

No plaque disease or haemodynamic stenosis in the PDA and posterolateral branch.

CONCLUSION:

Moderate to high-grade 50-75% stenosis in the mid RCA and moderate calibre OM1. Moderate 50% stenosis in the proximal LAD. Minimal under 10% stenosis in the left main. No plaque disease or haemodynamic stenosis in the circumflex.

DR HAN WEI AW YEANG Regional Imaging Gippsland

Second Reader: PATRICK WONG