

Patient **Michael**
DOB
MRN 1060485
Req# / Acc# 1609190038 / 247490 / OM
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REPORT

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EXAMINATION

LEFT CORONARY ARTERY

LMA:

The left main coronary artery arises normally from the superior aspect of its respective sinus and displays no atheroma.

LAD:

There is a small volume, minimally obstructive (<30% stenosis) mixed calcified atheromatous plaque at the origin of the LAD associated with some positive remodeling.

Mildly obstructive (30-50% stenosis), predominantly calcified atheroma is noted slightly more distally along the proximal 3rd of the LAD.

2 short segment noncalcified moderate (50-70% stenosis) are noted along the intermediate size (2.1 mm) 1st diagonal branch.

No atheroma or stenosis is seen along the remainder of the LAD or diagonal branch segments.

LCX:

There is a small volume of mildly obstructive (30-50% stenosis) mixed atheroma along the very proximally originating 1st left marginal branch.

No atheroma or stenosis is seen along the remainder of the circumflex, left marginal or left marginal branch segments.

CONCLUSION

Minimally obstructive calcified atheroma in the proximal and distal RCA segments.
Mildly obstructive proximal noncalcified PA atheroma.

Mildly obstructive mixed atheroma along the proximal LAD.
Short segment moderately obstructive noncalcified stenoses along the 1st diagonal branch.
Mildly obstructive mixed atheroma along the 1st left marginal branch.

Imaging features consistent with a PFO.

Dr Sebastian Heintze MBBS FRANZCR
Radiologist

