Dictating Radiologist: Dr Mickey Mouse Approving Radiologist: Dr Mickey Mouse

Report Approval Date: 12-JUN-2019 05:17 PM

ADDENDUM REPORT

Report:

CTCARDIAC

CT Coronary Angiogram performed on 11-JUN-2019 Performing Radiographer:

CT Coronary Angiogram Preliminary Report

Patient: xxx xxx

MRN: 9513561

Indication: Chest pain

HR: 60

Beta blockade: Metoprolol 100mg

Weight: 74kg DLP: 145.5

Coronary Arteries: Dominance: R dominant Origins: Normal Left main: Normal.

LAD: Normal.

D1: Medium size (2.0mm) vessel. Normal.

L Circumflex artery: Normal

RCA: Normal

Non Coronary Findings: Nil significant

Conclusion: No evidence of coronary artery atherosclerosis

Hans Solo

Cardiology Imaging Fellow

Addendum Approved by Dr Mickey Mouse
Addendum Approval Date 14-JUN-2019 03:10 PM

Randwick Medical Imaging Department

(Incorporating POWH, SCH & RHW)

Level 0, Campus Centre, Prince of Wales Hospital, Barker Street, Randwick NSW 2031 Phone (02) 93820300



MRN:

Barker StreetProc. ID:4148731RANDWICK 2031Exam Date:11-JUN-2019

CT Coronary Angiogram performed on 11-JUN-2019

Performing Radiographer: M

CT Coronary Angiogram Preliminary Report

Patient: xxx xxx MRN: 1415048

Indication: Sudden onset dyspnoea. Elevated troponin.

HR: 60

Beta blockade: Metoprolol 25mg BD

Weight: 60kg **DLP:** 131.1

Coronary Arteries:

Dominance: R dominant

Origins: Normal

Left main: Mixed plaque in the distal segment causing 25-50% stenosis

LAD: Heavily calcified plaque in the mid segment. The degree of stenosis cannot be accurately estimated.

LCx: Calcified plaque in the proximal segment causing minimal stenosis. Soft plaque in the mid segment causing 50% stenosis.

RCA: Calcified plaque in the proximal segment causing mild stenosis.

Non Coronary Findings: Nil significant

Conclusion: Possible severe double vessel coronary artery disease.

Hans Solo

Cardiology Imaging Fellow

Dictating Radiologist: Dr Mickey Mouse

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