Technical Quality & technical issues:

Good quality study

Calcium score (AGATSTON):7

Volume:1

CORONARY ARTERIES:

Dominance: Right.

LM: The vessel is patent with no stenosis.

LAD: A small calcific plaque with a subtle soft component is noted at the

proximal segment without stenosis.

A single further small calcification at the mid segment also has no stenosis

associated.

Diagonals: The vessel is patent with no stenosis

Circumflex: The vessel is patent with no stenosis, and the circumflex

distally is small with 2 large OM. branches.

RCA: The vessel is patent with no stenosis.

CARDIAC FINDINGS:

Cardiac Chambers: Within normal limits.

Ejection Fraction: 71%.

Cardiac Valves: No abnormal calcifications.

Pericardium: No thickening evident.

Aortic root: Within normal limits.

Pulmonary Trunk: Within normal limits

Pulmonary arteries: Within normal limits.

Left atrium: No atrial abnormality.

LIMITED CHEST CT FINDINGS:

Lung parenchyma: The lung fields are clear.

Pleural spaces: Within normal limits.

Chest wall: There are no abnormalities noted.

COMMENT & IMPRESSION:

There are 2 small calcifications at the proximal and mid segment of the LAD without stenosis associated

Thank you for referring this patient.

Electronically Signed by: DR JAMES BOND & DR OBI WAN KENOBI

We are pleased to announce the opening of our X-Ray and Ultrasound practice at Casula which is located at Shop 4a, 389 - 393 Hume Highway, CASULA (in Reilly Centre - cnr of Hume Highway and Reilly St. Bulk billing and free onsite car parking is available. Please phone 9824 1600.

General Report #177200: Authorised by Root (Root) at 01/05/2011 17:52

Date Serviced: 31/12/9999 00:00

Requests: 11/OCC/0084326 (Series 0; Requested by: Dr; Work Site: OCC)

Services: CT Coronary Angiogram (NR)

Exam Date: 29/04/2011

Report Date:

Report Collection: 6. Pick-Up

Referring Doctor:

CT CORONARY ANGIOGRAM

INDICATION:

History of severe aortic stenosis is noted.

This is to exclude CAD

TECHNICAL PARAMETERS:

A CTA Coronary Angiogram was performed using a 64 slice cardiac CT scanner.

The images have been evaluated and re-constructed and manipulated on a 3D work station.

Heart rate: 59 Dose(DLP): 1144

1 Intravenous BETA-BLOCKER: Not applicable

2 Oral BETA-BLOCKER: Not required