LIMITED CHEST CT FINDINGS:

Lung parenchyma: The visualized lung parenchyma appears normal.

Pleural spaces: There is no evidence for pleural effusion or

pneumothorax.

Chest wall: The visualized chest wall appears normal.

IMPRESSION:

Mild calcific atherosclerotic disease within the left anterior descending and left circumflex coronary arteries. No significant stenosis is identified.

Thank you for referring this patient.

Electronically Signed by: Dr CAPTAIN MARVEL & Dr OBI WAN KENOBI8

Spectrum Medical Imaging provides electronic delivery of reports and images directly to your practice management software. Online access to your patients'' films through our PACS system is also available. For enquiries, please phone 9600 9552.

General Report #163741: Authorised by Root (Root) at 25/03/2011 16:15

Date Serviced: 31/12/9999 00:00

Requests: 11/OCC/0079523 (Series 0;

Requested by: Dr; Work Site:

OCC)

Services: CT Coronary Angiogram (NR)

Exam Date: 25/03/2011

Report Date:

Report Collection: 6. Pick-Up

Referring Doctor:

Exam: CT CORONARY ANGIOGRAM

Clinical Details:

High calcium score.

Technical Notes:

Heart Rate: 55bpm

Radiation Dose (DLP): 1051

IV beta-blocker: No

Oral beta-blocker: None given. On regular betaloc.

Sublingual nitroglycerine: Yes

Technical quality: Good

Coronary Arteries:

Dominance: Codominant

Left main:

Short vessel with normal calibre and a tiny calcific plaque at its

anterosuperior aspect, but no significant stenosis.

LAD:

There is predominantly calcific plaque proximally with several areas of

noncalcified plaque scattered throughout the vessel, but no critical

stenosis is seen.

Diagonals:

The first and second diagonal arteries are normal, containing no intrinsic

or ostial stenoses.

Circumflex:

The left circumflex artery contains a small amount of calcific plaque but

there is no significant stenosis.

RCA:

The vessel takes a somewhat anterior origin but is normal proximally. It

contains a small amount of calcified plaque in its midsection but there is

no significant stenosis.

Cardiac Findings:

Cardiac chambers:

All cardiac chambers appear normal. There is no left ventricular dilation or

hypertrophy. There is no focal myocardial thinning. There is no atrial

enlargement. No intracardiac thrombus is evident. There is no evidence of

focal or global hypokinesis.

Cardiac valves:

The cardiac valves appear normal.

Pericardium: