Pleural spaces: Normal

Chest wall:Normal.

COMMENT & IMPRESSION:

There is mild calcific atherosclerosis with a calcium score of 90.

There is mixed palque within the mid left anterior descending artery causing

mild to moderate stenosis.

Thank you for referring this patient.

Electronically Signed by: Dr Wonder Woman & Dr Obi Wan Kenobi

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 #170210: Authorised by Root (Root) at 11/03/2011 14:49

Date Serviced: 31/12/9999 00:00

Requests:

11/OCC/0077095

(Series 0;

Requested by: Dr OCCAM; Work Site: OCC)

Services: CT Coronary Angiogram (NR)

Exam Date: 10/03/2011

Report Date:

Report Collection: 6. Pick-Up

Referring Doctor:

Exam: CT CORONARY ANGIOGRAM

Clinical Details:

Chest pain with exertion.

Technical Notes:

Heart Rate: 55bpm

Radiation Dose (DLP): 589

IV beta-blocker: No

Oral beta-blocker: 50mg

Sublingual nitroglycerine: 1 spray

Technical quality: Excellent

Calcium Score: 7

EF: 57%
Coronary Arteries:
Dominance:
Right
Left main:
Patent and normal
LAD:
Tiny calcific plaque immediately proximal to the origin of 2nd diagonal. No
significant stenosis. Remainder of LAD normal.
Diagonals:
Patent and normal with a dominant 1st diagonal.
Circumflex:
Patent and normal.
Ramus intermedius:
A small ramus intermedius is demonstrated without significant stenosis
RCA:
Patent and normal.
Cardiac Findings:
Cardiac chambers:
Normal LA, RA, LV, RV
Cardiac valves:
Normal
Pericardium:
No effusion or thickening.
Aortic root:
Normal.
Pulmonary trunk: