

1st diagonal branch. Although there is minimal calcified plaque within the 1st diagonal, the left main coronary artery ,the distal circumflex artery and within the right coronary artery there is no significant stenosis.

Thank you for referring this patient.

Secretary: LIN

Electronically Signed by: DR WONDER WOMAN

Co-Read: Dr Darth Vader

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General Report  
#154929:  
Authorised by  
Root (Root) at  
22/11/2010 22:04

Date Serviced:  
31/12/9999 00:00

Requests:  
10/OCC/0062106  
(Series 0;  
Requested by: Dr  
; Work Site:  
OCC)

Services:  
CT Coronary  
Angiogram (NR)

Exam Date: 12/11/2010

Report Date: 19/11/2010

Report Collection: pickup

Referring Doctor:

Exam: CT CORONARY ANGIOGRAM

#### CLINICAL NOTES

Right sided chest pain radiating to the neck. Persistent. Left bundle  
branch block on stress echo. Ongoing symptoms.

#### FINDINGS

Technical parameters:

A CT coronary angiogram was performed using a 64 slice cardiac CT scanner.

The images have been evaluated and reconstructed and manipulated on a 3D  
workstation.

Heart rate 68bpm.

Radiation dose (DLP) 537.7

Intravenous beta blocker oral beta blocker 50mgs

Sublingual nitroglycerine none

Technical quality and technical issues:

There is step artefact. However, the study remains diagnostic.

Calcium score zero

Volume zero

Coronary arteries dominance right/left main or LM:

The left main coronary artery appears normal with no evidence of atherosclerotic disease.

The LAD has a normal appearance with no evidence of atherosclerotic disease.

Diagonals:

The diagonals branches of the left anterior descending artery appear normal with no evidence of atherosclerotic disease.

Circumflex:

The left circumflex artery has a normal appearance with no evidence of atherosclerotic disease.

Ramus intermedius:

The ramus intermedius has a normal appearance.

Right coronary artery:

The right coronary artery appears normal with no evidence of atherosclerotic disease.

Cardiac findings:

Cardiac chambers, the atria and ventricles appear normal in size and function.

Cardiac valves:

The mitral and aortic valve appear normal with no evidence of calcification.

Pericardium: