3 Sublingual Nitroglycerine: One spray

4 Regular medication: Aspirin, Micardis, Sotalol

Technical Quality & technical issues: Good quality

Calcium score (AGATSTON):0

Volume:0

CORONARY ARTERIES:

Dominance: Right.

The coronary arterial tree it has normal anatomical configuration without significant stenosis.

The LAD has a short segment of myocardial bridging involving the midsegment without significant stenosis.

There is no evidence of coronary atherosclerotic disease.

CARDIAC FINDINGS:

Cardiac Chambers: Within normal limits.

Ejection Fraction:73%.

Cardiac Valves: Within normal limits.

Pericardium: Within normal limits.

Aortic root: No abnormality detected...

Pulmonary Trunk: No abnormality detected.

Pulmonary arteries: No abnormality detected..

Left atrium: No abnormality detected..

LIMITED CHEST CT FINDINGS:

Lung parenchyma: The lung bases are clear.

Pleural spaces: No abnormality detected.

Chest wall: No abnormalities demonstrated.

COMMENT & IMPRESSION:

The coronary arterial tree has normal configuration without features to

suggest atherosclerotic disease.

A calcium score was also noted to be zero.

Thank you for referring this patient.

Electronically Signed by: DR JAMES BOND/DR WONDER WOMAN

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General Report #176245: Authorised by Root (Root) at 20/04/2011 11:48

Date Serviced: 31/12/9999 00:00

Requests:

11/OCC/0083277

(Series 0; Requested by: Dr; Work Site:

OCC)

Services: CT Coronary Angiogram (NR)

Exam Date: 19/04/2011

Report Date: 20/04/2011

Report Collection: 2: Waiting

Referring Doctor:

Exam: CT CORONARY ARTERIES

CLINICAL INFORMATION

History of PCTA of obtuse marginal branch in 2007. A 40% stenosis of the $\,$

LAD. Progress.

TECHNIQUE

CT angiography was performed with retrospective ECG gating.

50 mg of oral betaloc was administered as well as sublingual nitrates.data acquisition was at a heart rate of 69.

FINDINGS

The calcium score is 301 with a volume of 36 consistent with moderate calcific atherosclerosis.