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Thank you for referring this patient.

Primary Read of Cardiac Findings by: Dr Invisible Man

Co-read of Cardiac and Non-Cardiac Findings by: Dr Donald Duck

General Report #1043402: Authorised by Dr Donald Duck () at 01/02/2019 17:18

Date Serviced: 31/01/2019 10:30

Requests: 19/BJ/0001048 (Series 0; Requested by: Dr; Work Site: BJ)

Services: CT Coronary Angiogram (NR)

## EXAM: CT CORONARY ANGIOGRAM AND CALCIUM SCORE

## **CLINICAL DETAILS:**

Screening test. Risk factors for coronary artery disease: - Hyperlipidaemia.

## **TECHNICAL PARAMETERS:**

Single phase CT coronary angiography was performed using prospective ECG gating at 100 kVp. The total radiation dose (DLP) including scout, non contrast and contrast acquisitions was 149 mGycm<sup>-1</sup>. The patient had been pre-treated with beta blockers. Medication administered in the department: 800 mcg nitrates. Intravenous iodine contrast volume: 90 mL. Data acquisition was at an average heart rate of 42 bpm. Image quality was good.

## **FINDINGS:**

## **CORONARY ARTERIES**

## Calcium score

The calcium score is 0. This score is consistent with minimal coronary artery atherosclerotic plaque burden. On a population basis, this score places the patient in the lowest possible percentile rank for age, race and gender according to the MESA cohort.

### **Dominance**

The circulation is right dominant.

## **Left main coronary artery**

The LMCA arises from the left coronary sinus of Valsalva in the usual position. It divides into left anterior descending and circumflex vessels. It appears normal.

## Left anterior descending artery

The LAD is a large calibre artery and gives rise to 2 main diagonal branches. The main vessel and its diagonal branches appear normal.

### Circumflex artery

The main circumflex artery and its obtuse marginal branches appear normal.

# Right coronary artery

The RCA is a large calibre vessel which arises from the right coronary sinus of Valsalva in the usual position and gives rise to posterior descending and posterolateral branches. The main vessel and its distal branches appear normal.

### ADDITIONAL CARDIAC FINDINGS

There are no significant non coronary cardiac findings.

### **OTHER FINDINGS**

No significant extra cardiac findings identified.

## **CONCLUSION:**

The epicardial coronary arteries appear normal by CT angiography. There are no additional cardiac findings of relevance within the scanned segments.

Thank you for referring this patient.

Primary Read of Cardiac Findings by: Dr Bruce Banner

Co-read of Cardiac and Non-Cardiac Findings by: Dr Donald Duck