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## Cardiac / Coronary Computed Tomographic Angiography (CCTA) Report

Name:	Patient ID:
Exam Date:	DOB:
Age:            years	Gender: Male
Height:        inches	Weight:        lbs   kg:0.0        BSA: 0.0 m <sup>2</sup>
Referring Physician:	Nurse:
Tech:	Cardiologist:

Patient:

Patient ID #:

Exam Date:

Coronary Calcium Score	
LMA Agatston Method	
LAD Agatston Method	
LCX Agatston Method	
RCA Agatston Method	
Total Agatston Method	

Aortic & Pulmonary Artery Findings	
Caliber:	
Maximum Dimension	
Atherosclerotic Disease:	
Pulmonary Artery :	Visualized portion of the pulmonary arteries appears normal

Cardiac Findings	
Left Atrium	Normal size
Right Atrium	Normal
Atrial Septum	Appears intact
Mitral Valve Structure:	Normal
Aortic Valve Structure:	Normal
LV:	
RV:	Normal
Maximum Dimension	
Pericardium/Other:	

Coronary Findings	
Anatomy:	Normal take off and course of major epicardial arteries
Left Main:	Normal
Left Anterior Descending:	Normal
1 <sup>st</sup> Diagonal:	Normal
2 <sup>nd</sup> Diagonal:	Normal
3 <sup>rd</sup> Diagonal:	Normal
Circumflex:	Normal
OM1:	Normal
OM2:	Normal
Ramus Intermedius:	
Right Coronary Artery:	Normal
Conus:	
R V Marginal:	
PDA:	
Posterolateral:	
Other:	
LIMA:	
RIMA:	
SVG:	
SVG:	
SVG:	
SVG:	
Dominant System	Right Coronary Artery

Patient:

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LV Function	
LV Ejection Fraction:	%
LV Wall Motion:	

**SUMMARY:**

Recommendations: Patient to return for follow-up as directed.

Physician :

Non Cardiac Findings Please see Radiologist's report for non-cardiac findings.

Work Sheet	
Name:	Patient ID:
Exam Date:	Tech:
Time: ; Pre Study Vitals: BP / ; Pulse ; Resp @ %	
Time: ; BP / ; Pulse: ;	
Medication ; Initials	
Time: ; BP / ; Pulse:	
Medication ; Initials	
Time: ; BP / ; Pulse:	
Medication ; Initials	
Time: ; BP / ; Pulse:	
Medication ; Initials	
Time: ; BP / ; Pulse:	
Medication ; Initials	
Time: ; BP / ; Pulse:	
Medication ; Initials	
Time: ; BP / ; Pulse:	
Medication ; Initials	
Time: ; BP / ; Pulse:	
Medication ; Initials	
Time: ; Post Study Vitals: BP / ; Pulse ; Resp @ %	
Labs: BUN ; Creatinine	GFR:

IV Fluids
IV Site: ; Gauge: ; IV DC'd: Yes
Contrast Amount Saline
Pre-Scan Resting Heart Rate bpm
Prep Used
Reaction No adverse reaction
Complications None

History	
Pregnant	

Patient:

Patient ID #:

Exam Date:

Heart Cath	Date:	Result:
Echo	Date:	Result:
Nuclear Stress Test	Date:	Result:
Atrial Fib Ablation	Date:	Result:
Heart Bypass Surgery # Grafts:	Date:	Result:
PTCA or Stent # Stents:	Date:	Result:
CVA	Details:	
Kidney Problems	Details:	
Hypertension	Details:	
High Cholesterol	Details:	
Family History of Heart Disease	Details:	
Smoking or Nicotine History	Details:	
Chest Tightness or Pressure	Details:	
Shortness of Breath	Details:	
PVD	Details:	
Breast Cancer	Details:	
Syncope	Details:	
Diabetes	Metformin Held	
Previous Allergy to Contrast	Pretreatment:	Details:
Medications Held:	Details:	
Misc:		

Indications:

Prior Study: Never

Procedure:

Study Quality: The quality of the study and scan are both adequate for interpretation