

Final Radiology Report

866-941-5695

Name: «LASTNAME», «FIRSTNAME»

Age: «Gender» M

Date: «ExamDate»

MRN: «MRN»

SSN: «SSN»

DOB: «DOB»

Study: Cardiac CTA

Requesting Physician: «ReqDr»

Accession: «Accession»

Images: «NumImages»

Add'l Studies: «AddlStudies»

Provided Clinical History: «ClinicalHistory»

CLINICAL HISTORY: Question aneurysm of non-coronary sinus of valsalva on recent transesophageal echocardiogram.

TECHNIQUE:

CT of the heart and coronary arteries:

Cardiac structure and morphology and computed tomographic angiography of coronary arteries with contrast including cardiac gating and 3d image post processing.

Technical quality: Adequate

FINDINGS:

Coronary arteries:

No evidence of significant coronary artery atherosclerotic plaque or calcification.

Dominant coronary artery: Right.

Left main coronary artery: Patent.

Origin: Normal (left cusp).

Division: Bifurcates into left anterior descending and left circumflex coronary arteries.

Left anterior descending coronary artery: Patent.

First diagonal coronary artery: Patent.

First septal coronary artery: Patent.

Left circumflex coronary artery: Patent.

Obtuse marginal coronary artery: Patent.

Right coronary artery: Patent.

First marginal coronary artery: Patent.

Posterior descending coronary artery: Patent.

Posterolateral coronary artery: Patent.

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Cardiac non-coronary:

Sinuses of valsalva: There is a 1.8 cm x 8 mm aneurysmal outpouching of the non-coronary sinus of valsalva migrating inferiorly. No thrombus identified in the aneurysmal outpouching.

The right and left sinus of valsalva are normal.

Valves:

Aortic valve: Tricuspid. No calcification.

Mitral valve: Normal appearance.

Aortic root: Normal caliber.

Myocardium: Normal.

Pericardium: Normal.

Cardiac chambers:

The cardiac chambers are normal in size and wall thickness.

Extra cardiac:

Pleural effusion: None.

Pulmonary arteries: No filling defects identified.

Thoracic aorta: Normal caliber. No dissection.

Mediastinum: Normal.

Hila: Normal.

Lungs:

Right: Clear.

Left: Clear.

Osseous structures: Normal.

Visualized upper abdomen: Normal.

IMPRESSION:

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1.8 cm x 8 mm aneurysmal outpouching of the non-coronary sinus of valsalva migrating inferiorly. No thrombus identified in the aneurysmal outpouching.

Case and findings discussed with Dr. Smith at 10:30 a.m. CST.

Coronary artery assessment:

No atherosclerotic disease identified.

No evidence of coronary artery stenosis.

Correlate with clinical history and risk factor assessment.

No acute abnormality identified.

Thank you for allowing us to participate in the care of your patient.

Dictated and Authenticated by: «RadiologistName», M.D.

«ReportDate»

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