Version: 3

Study ID: 126

Institution Name Institution Address Institution Address Line #2

Telephone & email

Name: QLAB 13.0 3D Auto RV SR Study Date: 03/08/2017, 8:47 BP: 80 / 100 mmHg

Patient Location: ROOM2

AM

MRN: ee4caf61-9d33-44f0-

ab20-50b9babcc8f3

Gender: Other Height: 180 cm

Weight: 75 kg

HR: 140 bpm

Reason For Study: shortness of breath BSA: 1.94 m²

History: some history here

Medications: paracetamol, heparine

Summary Statements

Left ventricular function became worse with stress.

This is a regression test, amended. Added study information and finalized again, added wall motion scores, finalized 2nd time

Stress Results

Protocol Name: Treadmill Maximum Predicted HR: 140 bpm *
Target HR: 119 bpm % Maximum Predicted HR: 121 %

Stage	Duration (mm:ss)	Heart Rate (bpm)	Blood Pressure	Dose	Comment
1st stage	0:05	170	80 / 100	70	blab;a

Total Stress Duration: 0:05 (mm:ss) *

Maximum Stress HR: 170 bpm * METS: 123

Stress Findings

Normal baseline electrocardiogram. There was no new ST segment depression. The patient exhibited nausea during the drug infusion.

Left Ventricle

The left ventricle is grossly normal size. There is a moderate size apical thrombus. There is global thinning of the left ventricular walls. Left ventricular systolic function is low normal. There is septal akinesis.

Right Ventricle

The right ventricle is grossly normal size. There is normal right ventricular wall thickness. The

right ventricular systolic function is normal. The right ventricular wall motion is normal.

Other Measurements & Calculations

BMI: 23.1 kilograms/m² BSA: 1.94 m²

BSA(Haycock): 1.94 m²

Diastolic Pressure: 100.0

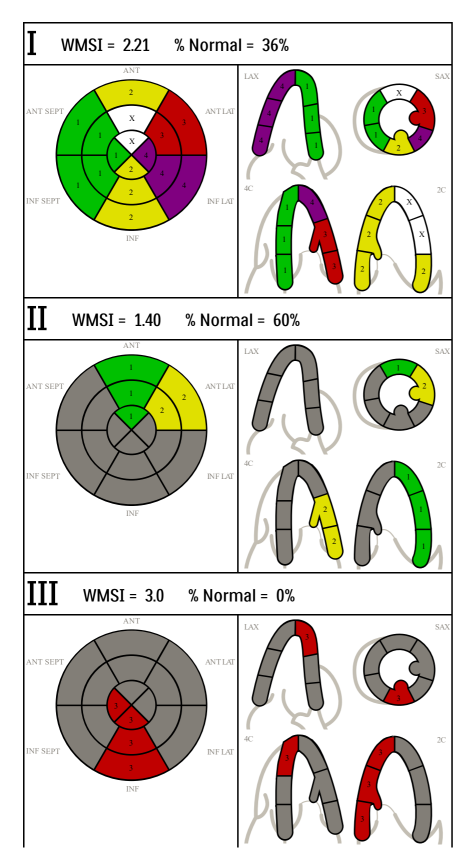
mmHg

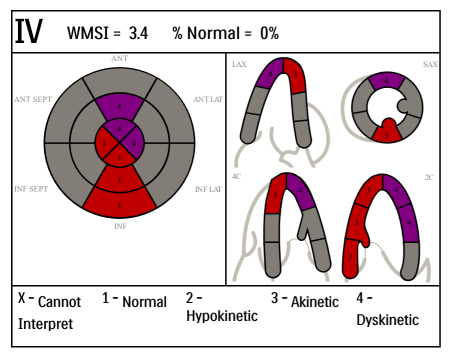
Heart Rate: 140.0 BPM

Height (metric): 180.0 cm Systolic Pressure: 80.0

mmHg

Weight (metric): 75.0 kg







Reading Physician

USERLAB21\StressTest07 08/26/2020, 2:55 PM

Ordering Physician: USERLAB21\Philips

Referring Physician: USERLAB21\ISCVServerUser

Performed By: USERLAB21\ISCVServerUser