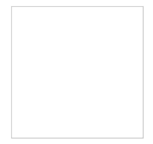
Study ID: 11



Institution Name

Institution Address

Institution Address Line #2

Telephone & email

Name: Tanguay, Paul J

Study Date: 13-01-2006, 7:44

BP: 130 / 85 mmHg

AM

MRN: ie33 DAILY TEST

DOB: 23-10-1955 (DD-MM-

Gender: Male

Height: 180.34 cm

YYYY)

Age: 50 Years

Weight: 95.256 kg

BSA: 2.15 m²

Summary Statements

Left Ventricle

The left ventricle is grossly normal size. There is no thrombus. Apical hypertrophy is present.

MMode/2D Measurements & Calculations

BMI: 29.3 kilograms/m²

BSA(Haycock): 2.21 m²

LVAd sax epi: 8.0 cm²

Diastolic Pressure: 85.0

mmHa Height (metric): 180.3 cm

EDV(MOD-sp4): 48.0 ml

LVLd ap4: 4.2 cm

LVOT diam: 4.9 cm

Systolic Pressure: 130.0

mmHg

Weight (metric): 95.3 kg

Doppler Measurements & Calculations

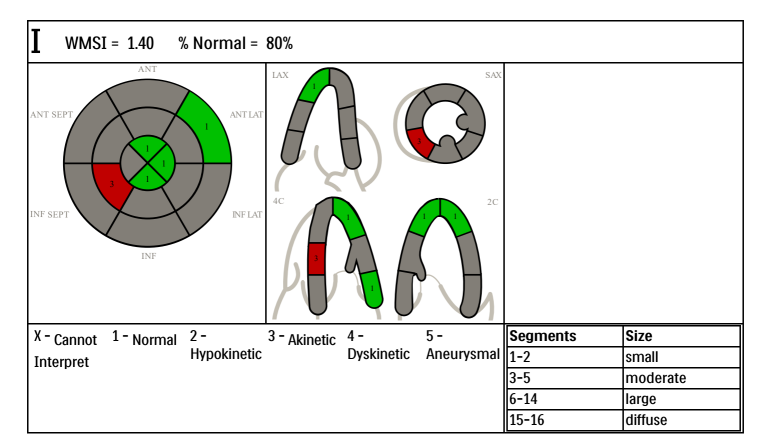
MM R-R int: 0.75 sec

Other Measurements & Calculations

BSA: 2.15 m²

LVOT area: 18.9 cm²

MM HR: 80.0 BPM



Reading Physician

USERLAB21\StressTest17 21-04-2020, 1:08 PM

Referring Physician: Dr. S

Performed By: Dr. T