

Myocardial Perfusion Study with SPECT Dobutamine Stress		
Name:	Patient ID:	Exam Date:
DOB:	Age: years	Height: in
Cardiologist:	Gender:	Technologist:
Ordering Physician:	Technical Quality:	
Referring Physician:	Interpreting Physician:	
Indications:		
Risk Factors and Assessment:		
Cardiac History:		

Procedure

Dobutamine protocol was utilized due to . A maximum IV injection of ucg/kg/min of Dobutamine was administered. The baseline heart rate was bpm and the peak heart rate was bpm. This represents % of age-predicted maximum heart rate. The baseline blood pressure was mmHg and the peak blood pressure was mmHg. The heart rate response was normal and the blood pressure response was normal. During the procedure the patient experienced . The procedure was terminated due to .

At peak stress an IV injection of millicuries of was administered for stress imaging. Stress images were acquired by gated tomographic technique. No additional imaging was recommended.

ECG Findings

Resting ECG:

Stress ECG:

Arrhythmia:

Stress ECG Conclusion

Correlate with stress imaging findings below.

Electronically Signed by ECG Interpreting Physician:

Perfusion Imaging

Gated SPECT

Left ventricular ejection fraction is calculated at %.

Stress Imaging Conclusion

Correlate with ECG findings above.

Electronically Signed by Stress Interpreting Physician: