

# Dobutamine Stress Testing Datasheet

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Tape # \_\_\_\_\_  
 DOB: \_\_\_\_\_ Age \_\_\_\_\_ Target HR \_\_\_\_\_  
 Diagnosis: \_\_\_\_\_ Referring MD: \_\_\_\_\_

## Baseline -- No Dobutamine Infusion

Pulse	BP			
ECG changes	Chest discomfort			
Wall motion	Anterior	Septum	Inferior	Posterior
	nl abnl	nl abnl	nl abnl	nl abnl

## Stage 1 -- \_\_\_\_\_ $\mu\text{g}/\text{kg}/\text{min}$ of IV Dobutamine

Pulse	BP			
ECG changes	Chest discomfort			
Wall motion	Anterior	Septum	Inferior	Posterior
	nl abnl	nl abnl	nl abnl	nl abnl

## Stage 2 -- \_\_\_\_\_ $\mu\text{g}/\text{kg}/\text{min}$ of IV Dobutamine

Pulse	BP			
ECG changes	Chest discomfort			
Wall motion	Anterior	Septum	Inferior	Posterior
	nl abnl	nl abnl	nl abnl	nl abnl

## Stage 3 -- \_\_\_\_\_ $\mu\text{g}/\text{kg}/\text{min}$ of IV Dobutamine

Pulse	BP			
ECG changes	Chest discomfort			
Wall motion	Anterior	Septum	Inferior	Posterior
	nl abnl	nl abnl	nl abnl	nl abnl



<b>Stage 4</b> -- _____ $\mu\text{g}/\text{kg}/\text{min}$ of IV Dobutamine				
Pulse			BP	
ECG changes			Chest discomfort	
Wall motion	Anterior	Septum	Inferior	Posterior
	nl abnl	nl abnl	nl abnl	nl abnl

<b>Stage 5</b> -- _____ $\mu\text{g}/\text{kg}/\text{min}$ of IV Dobutamine and/or Atropine 1 mg/2 min				
Pulse			BP	
ECG changes			Chest discomfort	
Wall motion	Anterior	Septum	Inferior	Posterior
	nl abnl	nl abnl	nl abnl	nl abnl

**Recovery / Comments**

**Summary**

Physiologic response:

Clinical response:

ECG response:

Wall motion response: