

**TILT TEST**

Patient: Andleeb Cohen  
 Hospital ID #: 1739891  
 Encounter #: 0001335767  
 Date of procedure: 2/25/2003  
 Location of procedure: Electrophysiology Laboratory #2  
 Referring physician #1: Lawrence Jones2, MD  
 Referring physician #2: None  
 Attending electrophysiologist: Dwight Jones, MD  
 Electrophysiology fellow #1: None  
 Electrophysiology fellow #2: None  
 Indication:  
 Drug(s) tested: None

**METHODS**

The patient was brought to the Cardiac Electrophysiology Laboratory in the non-sedated state. The patient was continuously monitored electrocardiographically and the blood pressure and heart rate were recorded at least every two minutes using an automatic cuff. After a 5 minute control period in the supine position, the patient was tilted to a 70 degree head-up position. The patient was placed supine after 20 minutes. The patient was discharged from the Laboratory in stable condition.

The attending electrophysiologist was present for the entire procedure.

*Complications:* None

*Procedure Times:* Total: 70 min

*Drugs Administered*

Drug	Route	Dose
D5W	IV	20

**RESULTS***Control*

Time	Sinus CL	BP	Symptoms	Comments
Supine	817	128/68		
Immediate Tilt	400	140/P	Near-syncope with immediate tilt	
2 min	590	140/82		
4 min	622	145/72		
6 min	585	139/89	headache resolved	
8 min	643	142/90		
10 min	596	141/81		
12 min	626	133/80		
14 min	655	156/87		
16 min	536	145/75		
18 min	553	121/89		
20 min	536	141/79		
Supine Post-Tilt	731	111/70		

*Summary:* Normal tilt test.

*Detailed Results:*

1. Postural Orthostatic Tachycardic Syndrome manifested by immediate presyncope associated with a profound tachycardic response to 140 bpm.
2. No evidence of neurocardiogenic syncope.

Cardiac Electrophysiology Fellow

Dwight Jones, MD  
Professor of Medicine  
Date Signed:

Date Typed: 1/25/2005 7:55:12 PM

CC:  
Lawrence Jones2, MD  
Shoptown, US