

MAGNETOCARDIOGRAM

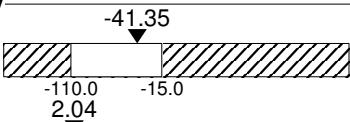
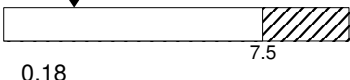
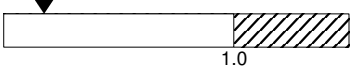
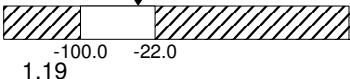
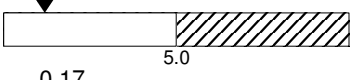
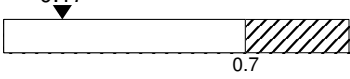
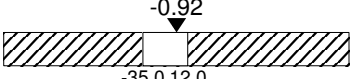
Site Reader Date of Exam: 09/17/2003
 Patient: 000456 Examination: 01 Table: HOYERSWE Time of Exam: N/A

System Messages

WARNING: Some channels are disabled or interpolated. It may affect analysis.

EFFECTIVE MAGNETIC VECTOR ANALYSIS SUMMARY

Results of EMV analysis

	Comments	
Pre-peak repolarization EMV		
Angle (Frontal Plane, Degrees)  <input type="checkbox"/>		
Trajectory (Centimeters)  <input type="checkbox"/>		
Angular Deviation (Radians)  <input type="checkbox"/>		
Post-peak repolarization EMV		
Angle (Frontal Plane, Degrees)  <input type="checkbox"/>		
Trajectory (Centimeters)  <input type="checkbox"/>		
Angular Deviation (Radians)  <input type="checkbox"/>		
Pre-Post Angle Change (Degrees)  <input type="checkbox"/>		

The magnetocardiogram of this patient is / is not indicative of ischemia.

Signature _____ M.D.

Date _____

Legend

0.53 (Patient's Score)

NOT ISCHEMIC
ISCHEMIC
Summary Result

0.5 (Threshold)