

MAGNETOCARDIOGRAM

Site	Enter site name here	Reader	Enter reader's	name	Date of Exam: 09/17/2003
		nination: 01	Table: HOYE	RSW	E Time of Exam: N/A
System Messages WARNING: Some channels are disabled or interpolated. It may affect analysis.					
EFFECTIVE MAGNETIC VECTOR ANALYSIS SUMMARY					
	ts of EMV analysis				Comments
——F	Pre-peak repolarization EM	V————————————————————————————————————			Somments
Angle	e (Frontal Plane, Degrees)	-110.0 -15.0 2 <u>.0</u> 4			
Traje	ctory (Centimeters)		7.5		
Angu	lar Deviation (Radians)	0.18 V	1.0		
Post-peak repolarization EMV————————————————————————————————————					
Angle	e (Frontal Plane, Degrees)	-100.0 -22.0 1.19			
Traje	ctory (Centimeters)	5.0			
Angu	lar Deviation (Radians)	0.17	0.7		
Pre-F	Post Angle Change (Degrees)	-0.9 V			
The i	magnetocardiogram of t	this patient is / is	s not indicative o	of isch	nemia.

M.D.

Legend-

0.53 (Patient's Score)

NOT ISCHEMIC

0.5 (Threshold)

CMI MCG-2409, MCG ver. MCG R&D. Build 012505

Signature

Date

Summary Result