

MAGNETOCARDIOGRAM

Site	Site Enter site name here		Reader	Enter reader's name	Date of Exam: 09/01/2003			
Patient: 000447 Examination		ion: 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

Due mank was alayinatian EM	W		Comments
—Pre-peak repolarization EM	24 <u>.4</u> 6		
angle (Frontal Plane, Degrees)	-110.0 -15.0 5 <u>.1</u> 8		
rajectory (Centimeters)	7.5 1.03		
ngular Deviation (Radians)	1.03		
—Post-peak repolarization El	-9 <u>.2</u> 2		
ngle (Frontal Plane, Degrees)	-100.0 -22.0 6.92		
rajectory (Centimeters)	5.0		
ngular Deviation (Radians)	0.94		
re-Post Angle Change (Degrees)	33.68 -35.0 12.0		
ne magnetocardiogram of t	his patient is / is not indicative	of is	chemia.
gnature	M.D.		Legend

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