

Giffen, Todd Michael (29 yrs [3/13/1985]) Sex: M  
Salem Hospital, 890 Oak ST. SE Salem, OR 97301  
503-561-5200

MRN:2110284 CSN:2904263

## Procedure Notes

### Procedures filed by Ghalili, Kamran, MD at 10/08/08 1228

Author:	Ghalili, Kamran, MD	Service:	(none)	Author	Physician
Filed:	10/08/08 1228	Note	09/22/08 1246	Type:	
		Time:		Trans ID:	D439787
Trans	Available				
Status:					

Procedure Orders:

1. HOLTER MONITOR [13554779] ordered by Irwin, Rosamund, MD at 09/18/08 0955

## DATE OF STUDY:

PATIENT NAME: Giffen, Todd Michael  
PATIENT AGE: 23  
PATIENT LOCATION: CARL

## REFERRING PHYSICIAN:

REFERRING PHYSICIAN: Rosamund Irwin, M.D.

## TYPE OF STUDY: HOLTER MONITOR

## INDICATIONS: Palpitations.

## FINDINGS:

1. Underlying rhythm is normal sinus rhythm. Average rate was 106 beats per minute. Sinus tachycardia. Minimum rate was 76 beats per minute at 1044 hours. Maximal rate was 160 beats per minute at 1656 hours.
2. No ventricular premature beats noted.
3. No significant ectopic beat noted. No obvious supraventricular tachycardia noted.

IMPRESSION: Essentially during this Holter monitor recording patient is mostly in sinus tachycardia. No evidence of supraventricular or ventricular tachycardia noted.

**SIGNED BY**  
**Kamran Ghalili, M.D. 10/08/2008 12:29 P**

Kaiser # (If Applicable):

cc: Kamran Ghalili, M.D.  
Rosamund Irwin, M.D.

## Consult Notes

No notes of this type exist for this admission.

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## Consult Notes (continued)

### Initial Assessment Notes

No notes of this type exist for this admission.

### H&P Summary Notes

No notes of this type exist for this admission.

### Discharge Summary Notes

No notes of this type exist for this admission.

## ER RECORDS

### ED Arrival Information

Patient not seen in ED

### Diagnosis

None

### ED Disposition

None

### ED Notes

No notes of this type exist for this admission.

## Clinical Lab Results

### Lab Results

No matching results found

## Radiology Results

### Radiology Results

No matching results found

## Radiology Results

### HOLTER MONITOR [13554779]

Resulted: 09/26/08 1253, Result Status: Final  
result

Ordering Irwin, Rosamund, MD 09/18/08 0955 Order Status: Completed  
Provider:

Transcription

Type	ID	Date and Time	Author
Cardiac Lab--Stress Tests	D439787	9/22/2008 12:46 PM	Ghalili, Kamran, MD

Document Text

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**Radiology Results (continued)**

**HOLTER MONITOR [13554779] (continued)**

Resulted: 09/26/08 1253, Result Status: Final  
result

DATE OF STUDY:

PATIENT NAME: Giffen, Todd Michael  
PATIENT AGE: 23  
PATIENT LOCATION: CARL

REFERRING PHYSICIAN:

REFERRING PHYSICIAN: Rosamund Irwin, M.D.

TYPE OF STUDY: HOLTER MONITOR

INDICATIONS: Palpitations.

**FINDINGS:**

1. Underlying rhythm is normal sinus rhythm. Average rate was 106 beats per minute. Sinus tachycardia. Minimum rate was 76 beats per minute at 1044 hours. Maximal rate was 160 beats per minute at 1656 hours.
2. No ventricular premature beats noted.
3. No significant ectopic beat noted. No obvious supraventricular tachycardia noted.

IMPRESSION: Essentially during this Holter monitor recording patient is mostly in sinus tachycardia. No evidence of supraventricular or ventricular tachycardia noted.

**SIGNED BY**  
**Kamran Ghalili, M.D. 10/08/2008 12:29 P**

Kaiser # (If Applicable):

cc: Kamran Ghalili, M.D.  
Rosamund Irwin, M.D.

**ECHOCARDIOGRAPH [13554737]**

Resulted: 09/18/08 1544, Result Status: Final  
result

Ordering Provider:	Unlisted, Provider, PA 09/18/08 0915	Order Status:	Completed
Resulting Lab:	SALEM ECHO LAB	Specimen:	09/18/08 0915
		[XECHO-62258]	
Narrative:	Ordered by Rosamund Irwin MD		

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**Radiology Results (continued)**

**ECHOCARDIOGRAPH [13554737] (continued)**

Resulted: 09/18/08 1544, Result Status: Final  
 result

Component	Value	Flag
INTERPRETATION SUMMARY	-	
Result:	Interpretation Summary A two-dimensional transthoracic echocardiogram with M-mode and Doppler was performed. This was essentially a normal study. There is mild tricuspid regurgitation.	
PATIENT HEIGHT	74 in	
Result:		
PATIENT WEIGHT	179 lbs	
BSA	2.1 m	
LEFT VENTRICLE	-	
Result:	Left Ventricle The left ventricle is normal in size. There is normal left ventricular wall thickness. Ejection Fraction = 55-60%.	
RIGHT VENTRICLE	-	
Result:	Right Ventricle The right ventricle is normal size.	
ATRIA	-	
Result:	Atria The left atrial size is normal. Right atrial size is normal. The IVC is normal in size and collapses with inspiration.	
MITRAL VALVE	-	
Result:	Mitral Valve The mitral valve leaflets appear normal. There is no evidence of stenosis, fluttering, or prolapse. There is no mitral regurgitation noted.	
TRICUSPID VALVE	-	
Result:	Tricuspid Valve The tricuspid valve is not well visualized, but is grossly normal. There is mild tricuspid regurgitation.	
AORTIC VALVE	-	
Result:	Aortic Valve The aortic valve is trileaflet. The aortic valve opens well. No aortic regurgitation is present.	
PULMONIC VALVE	-	
Result:	Pulmonic Valve The pulmonic valve is not well seen, but is grossly normal. There is no pulmonic valvular regurgitation.	
PERICARDIUM/PLEURAL	-	
Result:	Pericardium/Pleural There is no pericardial effusion.	

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**Radiology Results (continued)**

**ECHOCARDIOGRAPH [13554737] (continued)**

Resulted: 09/18/08 1544, Result Status: Final  
result

MMODE 2D MEASUREMENTS & CALCULATIONS	MMode 2D Measurements & Calculations
Result:	
RVDD	3.0 cm
IVSD	0.89 cm
IVSS	1.2 cm
LVIDD	4.9 cm
LVIDS	3.5 cm
LVPWD	0.93 cm
LVPWS	1.6 cm
EF (EST.)	56 %
MV EXCURSION	2.5 cm
MV E-F SLOPE	20 cm/sec
AO ROOT DIAM	2.8 cm
ACS	1.8 cm
LA DIMENSION	2.9 cm
LVLS AP4	6.2 cm
DOPPLER MEASUREMENTS & CALCULATIONS	Doppler Measurements & Calculations
MV V2 MAX	67 cm/sec
MV MAX PG	1.8 mmHg
MV V2 MEAN	45 cm/sec
MV MEAN PG	0.90 mmHg
MV V2 VTI	12 cm
AO V2 MAX	93 cm/sec
AO MAX PG	3.5 mmHg
AO V2 MEAN	63 cm/sec
AO MEAN PG	1.8 mmHg
AO V2 VTI	15 cm
TV V2 MAX	89 cm/sec
TV MAX PG	3.2 mmHg
TV V2 MEAN	45 cm/sec
TV MEAN PG	0.95 mmHg
PA V2 MAX	69 cm/sec
PA MAX PG	1.9 mmHg
PA V2 MEAN	51 cm/sec
PA MEAN PG	1.2 mmHg
PA V2 VTI	18 cm
TR MAX VEL	221 cm/sec
TR MAX PG	20 mmHg
RVSP	25 mmHg
RAP SYSTOLE	5.0 mmHg
INTERPRETING PHYSICIAN	-
Result:	Interpreting Physician: James Wasenmiller, electronically signed on 09-18-2008 15:44:37

**Procedure Notes**

No notes of this type exist for this admission.

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### Consult Notes

No notes of this type exist for this admission.

### Initial Assessment Notes

No notes of this type exist for this admission.

### H&P Summary Notes

No notes of this type exist for this admission.

### Discharge Summary Notes

No notes of this type exist for this admission.

## ER RECORDS

### ED Arrival Information

Patient not seen in ED

### Diagnoses

Dysphagia

Esophageal dysmotility

Obstruction esophagus

### ED Disposition

None

### ED Notes

No notes of this type exist for this admission.

## Clinical Lab Results

### Lab Results

No matching results found

## Radiology Results

### XR ESOPHAGUS [34991251]

Resulted: 05/19/11 1619, Result Status: Final  
result

Resulted by:	Farthing, David G., MD	Performed:	05/19/11 1602 - 05/19/11 1602
Resulting Lab:	EPIC RADIANT	Specimen:	05/19/11
Narrative:	ESOPHAGRAM (Fluoroscopy time: 0 min. 36 sec. Room: 1)		

HISTORY: Dysphagia.

FINDINGS: With the oral ingestion of contrast, the esophagus was examined. There is normal antegrade peristalsis. There is suggestion of a minimal sliding-type hiatal hernia. No reflux was elicited. 13 mm

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## Radiology Results (continued)

### XR ESOPHAGUS [34991251] (continued)

Resulted: 05/19/11 1619, Result Status: Final  
result

pressed barium tablet passes normally down the esophagus. The  
fluoroscopic procedure was performed by Kevin Hutchins, RPA under  
direct supervision.

Impression: IMPRESSION: Suggestion of a potential minimal sliding-type hiatal  
hernia but no reflux was seen. No other abnormalities are identified.  
Reading Dr.: Farthing, M.D., David G  
This report has been electronically signed by: Farthing, M.D., David G

### XR ESOPHAGUS [34991251]

Resulted: 05/19/11 1618, Result Status:  
Preliminary result

Resulted by: Farthing, David G., MD Performed: 05/19/11 1602 - 05/19/11 1602  
Resulting Lab: EPIC RADIANT Specimen: 05/19/11  
Narrative: ESOPHAGRAM  
(Fluoroscopy time: 0 min. 36 sec. Room: 1)

HISTORY: Dysphagia.

FINDINGS: With the oral ingestion of contrast, the esophagus was  
examined. There is normal antegrade peristalsis. There is suggestion  
of a minimal sliding-type hiatal hernia. No reflux was elicited. 13 mm  
pressed barium tablet passes normally down the esophagus.

Impression: IMPRESSION: Suggestion of a potential minimal sliding-type hiatal  
hernia but no reflux was seen. No other abnormalities are identified.  
Reading Dr.: Farthing, M.D., David G

### XR ESOPHAGUS [34991251]

Resulted: 05/19/11 1615, Result Status: In  
process

Resulted by: Farthing, David G., MD Performed: 05/19/11 1602 - 05/19/11 1602  
Resulting Lab: EPIC RADIANT Specimen: 05/19/11

### XR ESOPHAGUS [34991251]

Result Status: In process

Resulted by: Farthing, David G., MD Performed: 05/19/11 1602 - 05/19/11 1602  
Specimen: 05/19/11

## Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
54 - Unknown	EPIC RADIANT	Unknown	Unknown	03/11/09 1553 - Present

## Radiology Results

### XR ESOPHAGUS [34991251]

Resulted: 05/19/11 1619, Result Status: Final  
result

Order Status: Completed Resulted by: Farthing, David G., MD  
Performed: 05/19/11 1602 - 05/19/11 1602 Resulting Lab: EPIC RADIANT  
Specimen: 05/19/11  
[4374057]  
Narrative: ESOPHAGRAM  
(Fluoroscopy time: 0 min. 36 sec. Room: 1)

HISTORY: Dysphagia.

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**Radiology Results (continued)**

**XR ESOPHAGUS [34991251] (continued)**

Resulted: 05/19/11 1619, Result Status: Final  
result

FINDINGS: With the oral ingestion of contrast, the esophagus was examined. There is normal antegrade peristalsis. There is suggestion of a minimal sliding-type hiatal hernia. No reflux was elicited. 13 mm pressed barium tablet passes normally down the esophagus. The fluoroscopic procedure was performed by Kevin Hutchins, RPA under direct supervision.

Impression: IMPRESSION: Suggestion of a potential minimal sliding-type hiatal hernia but no reflux was seen. No other abnormalities are identified.  
Reading Dr.: Farthing, M.D., David G  
This report has been electronically signed by: Farthing, M.D., David G