

Telemetry Monitoring Experience

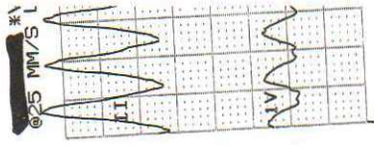
Firelands Regional Medical Center School of Nursing Nursing Care of Adults III Course

Information: Each student is required to complete 4 hours with the telemetry monitor; report to 4 Progressive Telemetry Monitoring Room on your scheduled day and time. A sign-up schedule is available on the first day of class to work around your clinical schedules. The experience is on Tuesday, Wednesday or Thursday. Scheduled times are 8 am to 12 noon, 12 noon to 4 pm, 4 pm to 8 pm or 8 pm to 12 midnight.

Telemetry Monitoring (4 hours): The focus of this experience is the importance of proper placement of electrodes, management of telemetry monitors, interpretation of ECG strips and prioritizing urgency and treatment options.

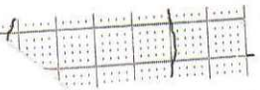
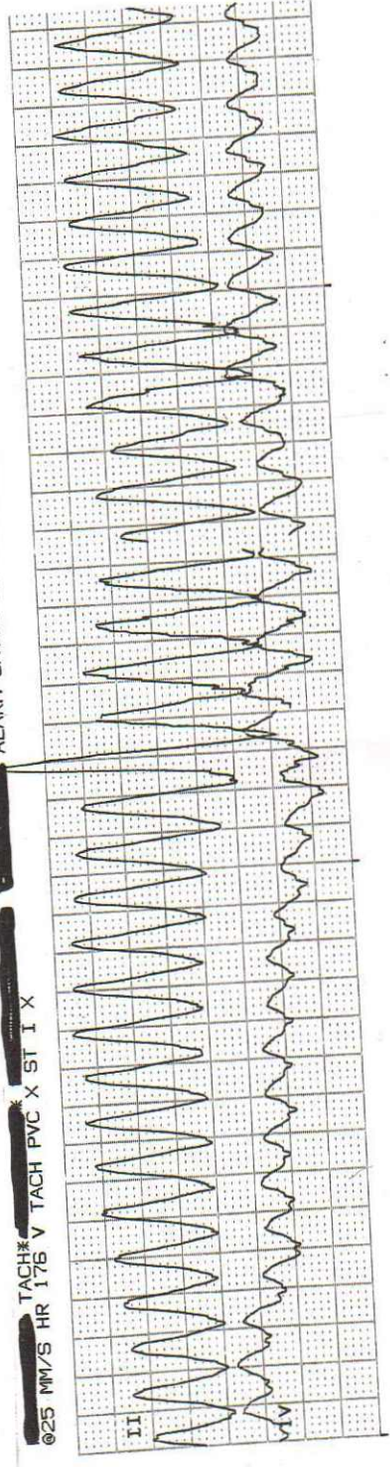
Collect 4 rhythm strips during your time and complete the form for each strip addressing measurements, rhythm interpretation, patient history, and rhythm evaluation (see attached form). Following the clinical experience, submit your assignment and signed verification of attendance to F. Brennan by 0800 on the Friday.

<u>June Baker</u> (print student's name)	, Firelands Regional Medical Center student nurse,	
was present at our facility from	<u>1600</u> 2000 (start time)	to <u>2000</u> (end time)
		<u>Telemetry Monitoring</u> (name of dept.)
<u>Kim Schemmert</u> (print agency representative's name)		
<u>Kim Schemmert</u> (signature of agency representative)		<u>2/28/13</u> (date and time)



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TACH* [REDACTED] TACH PVC X ST I X
@25 MM/S HR 176 V

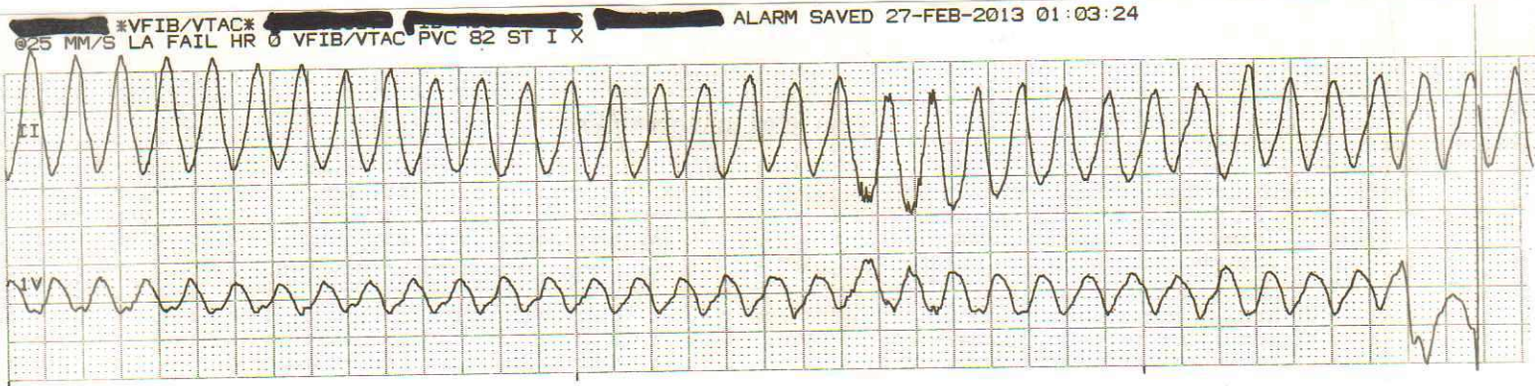


Telemetry Monitoring Experience

Firelands Regional Medical Center School of Nursing
Nursing Care of Adults III Course

Student Name: June Baker

Date: 2-26-13



Rhythm Interpretation: Heart Rate: 82

PR Interval - QRS .24 QT -

Rhythm Identification: Ventricular Tachycardia

Patient History: Age 78 Admitting Diagnosis _____

Rhythm Evaluation: (State possible contributing factors associated with this rhythm and list medications with dosages that may be used to treat this rhythm).

- | | |
|------------------------|-------------------------------|
| - MI | TX |
| - Ischemia | - Amiodorone (max 2.2g/24hrs) |
| - Pulmonary congestion | or 150mg over 10min |

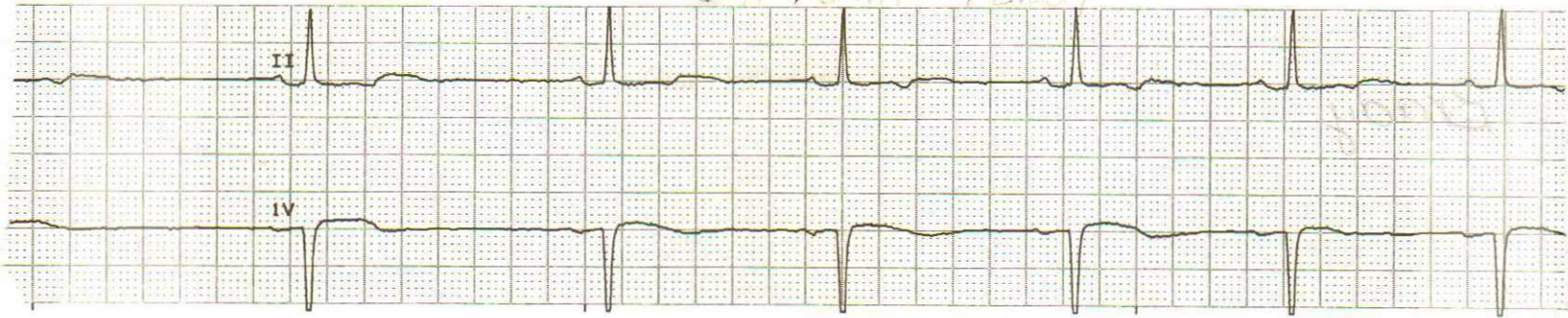
Telemetry Monitoring Experience

Firelands Regional Medical Center School of Nursing
Nursing Care of Adults III Course

Student Name: Jane Baker

Date: 2-28-13

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Rhythm Interpretation: Heart Rate: 42

PR Interval .16 QRS .12 QT .41

Rhythm Identification: Sinus Bradycardia

Patient History: Age 73 Admitting Diagnosis Bradycardia

Rhythm Evaluation: (State possible contributing factors associated with this rhythm and list medications with dosages that may be used to treat this rhythm).

- Disease of SA node

- Vagus nerve

Tx:

Atropine

0.5mg Q3.5min

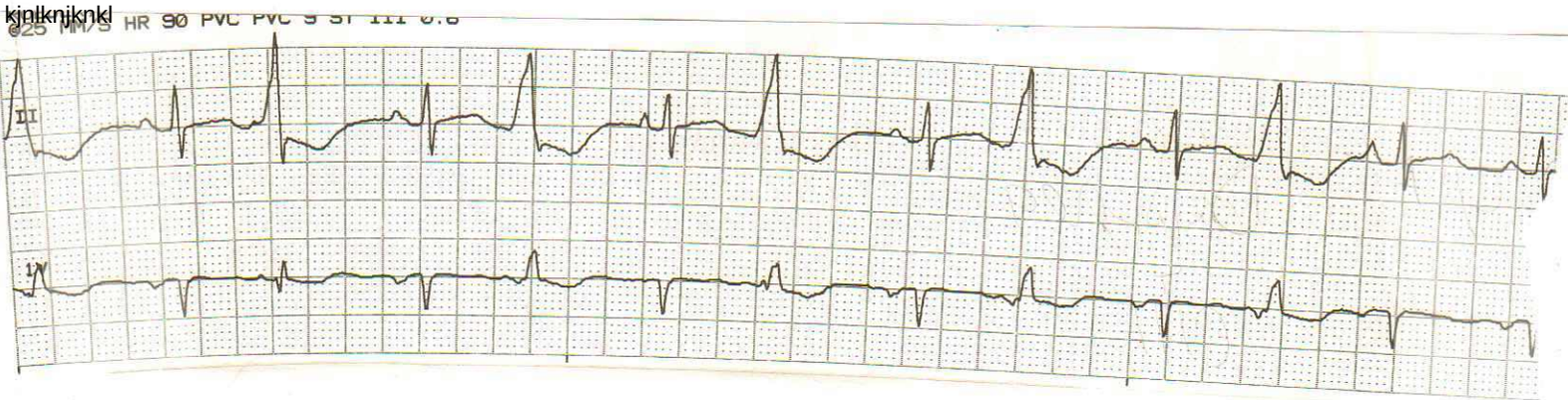
PRN

Telemetry Monitoring Experience

Firelands Regional Medical Center School of Nursing
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Student Name: June Baker

Date: _____



Rhythm Interpretation: Heart Rate: 90

PR Interval .16 QRS .12 QT .16

Rhythm Identification: Bigeminy

Patient History: Age 70 Admitting Diagnosis Dyspnea + CHF

Rhythm Evaluation: (State possible contributing factors associated with this rhythm and list medications with dosages that may be used to treat this rhythm).

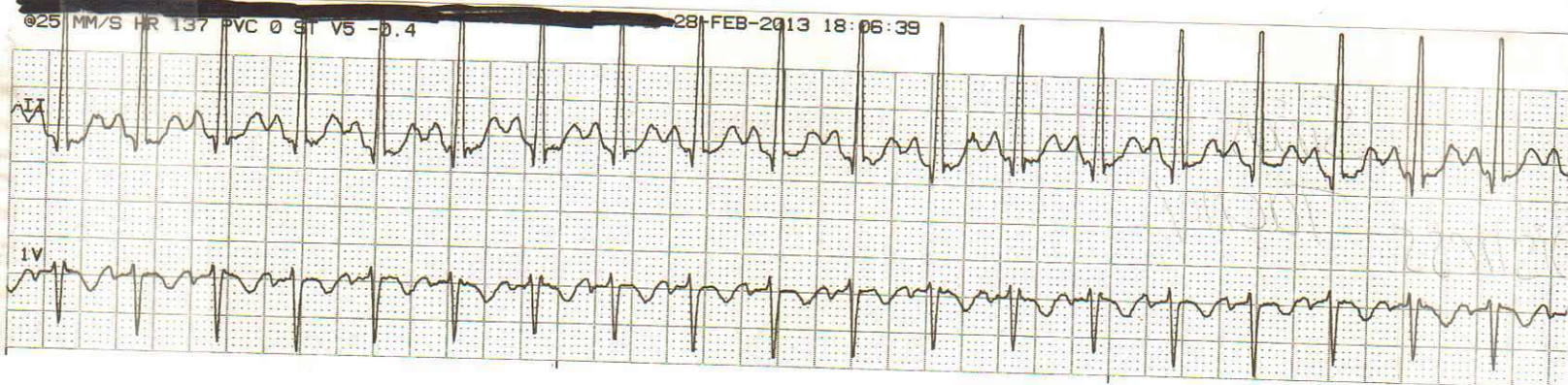
- Age
 - Tension
 - anxiety
 - overreacting
 - caffeine
- Tx underlying cause

Telemetry Monitoring Experience

Firelands Regional Medical Center School of Nursing
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Student Name: June Baker

Date: 2-28-13



Rhythm Interpretation: Heart Rate: 137

PR Interval .12 QRS .12 QT .28

Rhythm Identification: Sinus Tachycardia

Patient History: Age 55 Admitting Diagnosis Respiratory Distress

Rhythm Evaluation: (State possible contributing factors associated with this rhythm and list medications with dosages that may be used to treat this rhythm).

- Fever Tx underlying cause
- Hypoxia
- Infection
- CHF
- Dehydration
- Shock