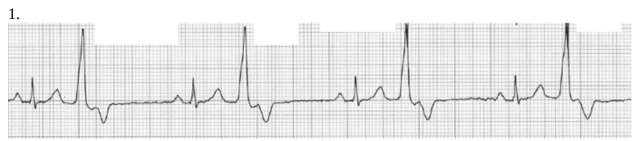
BASIC ECG INTERPRETATION – RST WORKSHEET #5

Instructions:

Calculate the Atrial Rate*, Ventricular Rate*, PR interval, QRS width, and Interpretation for each strip. *Calculate the Atrial and Ventricular Rate using either the 1500 method, countdown method or 6 second method



Rhythm: Atrial: Ventricular: Rate: Atrial Ventricular Is there a P wave for every QRS complex? Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

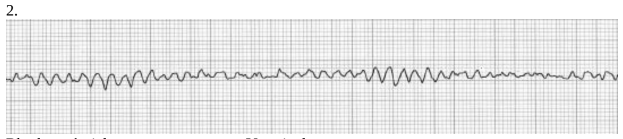
Is it constant?

What is the QRS width?

Is it normal or widened?

Is it constant?

Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular Is there a P wave for every QRS complex?

Is there a QRS complex for every P wave?

What is the PR Interval?

What is the QRS width?

Is it normal or widened?

Is it constant?



Rhythm: Atrial: Ventricular:
Rate: Atrial Ventricular
Is there a P wave for every QRS complex?
Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

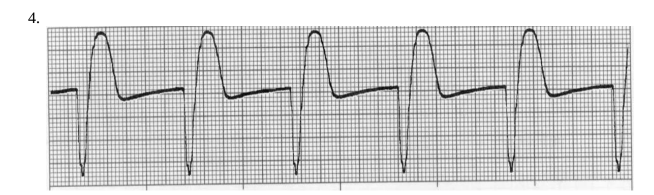
Is it constant?

What is the QRS width?

Is it normal or widened?

Is it constant?

Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular Is there a P wave for every QRS complex? Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

Is it constant?

What is the QRS width?

Is it normal or widened? Is it constant?



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex? Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

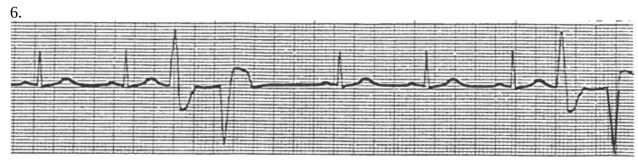
Is it constant?

What is the QRS width?

Is it normal or widened?

Is it constant?

Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex? Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

Is it constant?

What is the QRS width?

Is it normal or widened? Is it constant?



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex? Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

Is it constant?

What is the QRS width?

Is it normal or widened? Is it constant?

Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex? Is there a QRS complex for every P wave?

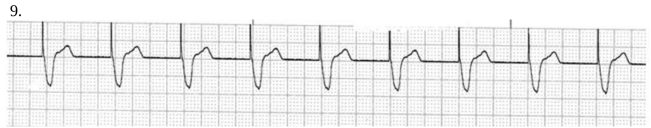
What is the PR Interval?

Is it shortened, normal or prolonged?

Is it constant?

What is the QRS width?

Is it normal or widened? Is it constant?



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

What is the PR Interval?

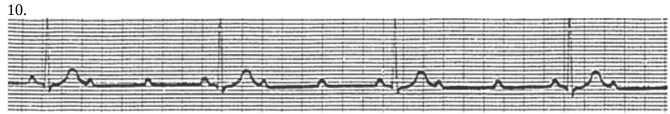
Is it shortened, normal or prolonged?

Is it constant?

What is the QRS width?

Is it normal or widened? Is it constant?

Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex?

Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

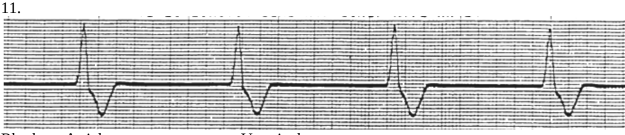
Is it constant?

What is the QRS width?

Is it normal or widened?

Is it constant?

Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex? Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

Is it constant?

What is the QRS width?

Is it normal or widened? Is it constant?

Interpretation:

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Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex?

Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

Is it constant?

What is the QRS width?

Is it normal or widened? Is it constant?

Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex?

Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

Is it constant?

What is the ORS width?

Is it normal or widened? Is it constant?

Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex? Is there a QRS complex for every P wave?

What is the PR Interval?

Is it shortened, normal or prolonged?

Is it constant?

What is the ORS width?

Is it normal or widened?

Is it constant?

Interpretation:

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Rhythm: Atrial Ventricular Rate: Atrial Ventricular

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What is the PR Interval?

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Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

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What is the QRS width?

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Rhythm: Atrial Ventricular Rate: Atrial Ventricular

Is there a P wave for every QRS complex? Is there a QRS complex for every P wave?

What is the PR Interval?

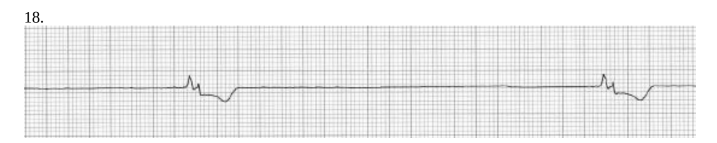
Is it shortened, normal or prolonged?

Is it constant?

What is the QRS width?

Is it normal or widened? Is it constant?

Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

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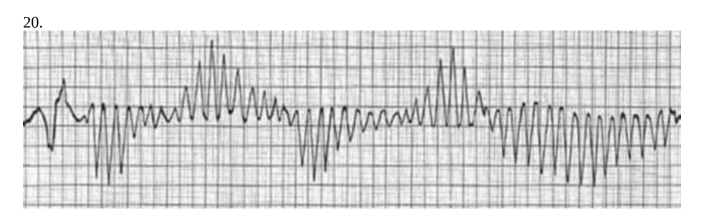
Is it shortened, normal or prolonged?

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What is the QRS width?

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Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

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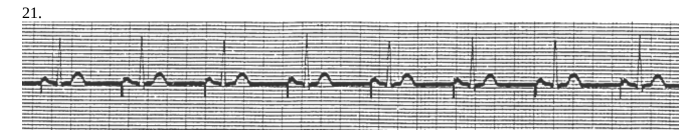
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Rhythm: Atrial Ventricular Rate: Atrial Ventricular

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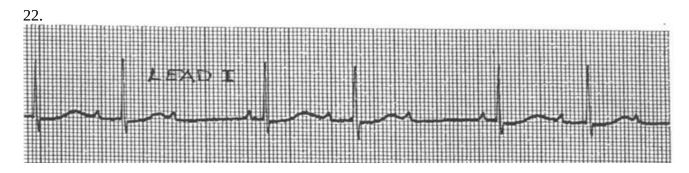
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Interpretation:



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

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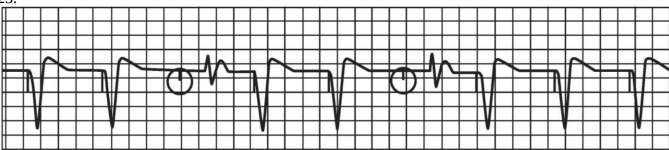
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Rhythm: Atrial Ventricular Rate: Atrial Ventricular

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Interpretation:

24.



Rhythm: Atrial Ventricular Rate: Atrial Ventricular

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Interpretation:

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