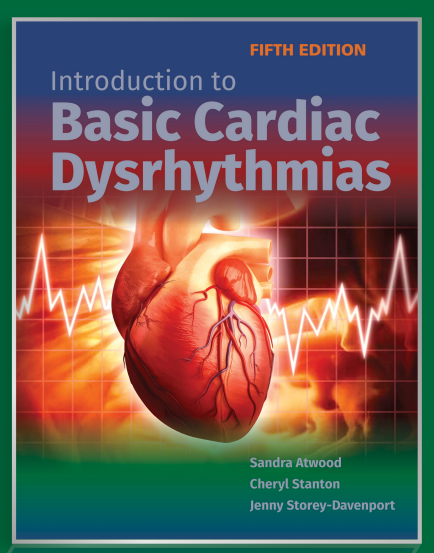
# Chapter 2 Rhythm Review



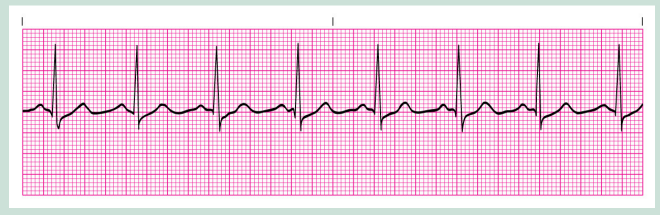
Cheryl Stanton Jenny Storey-Davenpor

#### Instructions

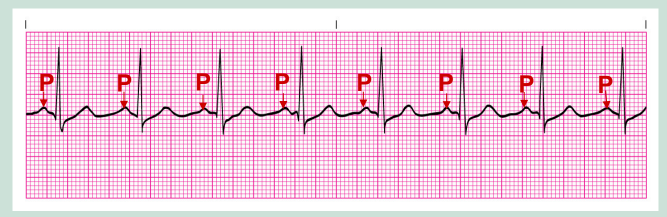
#### On completion of Chapter 2:

- A 6-second rhythm strip will appear.
- Identify all complex components of the rhythm strip:
   P waves, PR intervals, QRS complexes, ST segments,
   T waves, QT intervals, one cardiac cycle, and a 6-second heart rate.
- Press the down arrow or left click on mouse to see correct answer.
- If you had an incorrect answer, please review Chapter 2.
- Return to the rhythm and try again.

## Identify all P waves on this strip. Press *down* arrow or *left* click on mouse for correct answer.

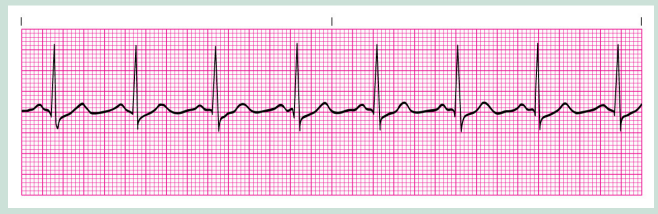


© Jones & Bartlett Learning.

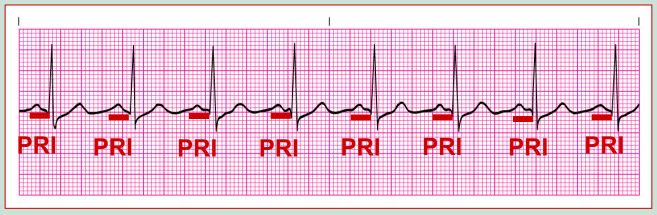


© Jones & Bartlett Learning.

## Identify all PR intervals on this strip. Press *down* arrow or *left* click on mouse for correct answer.

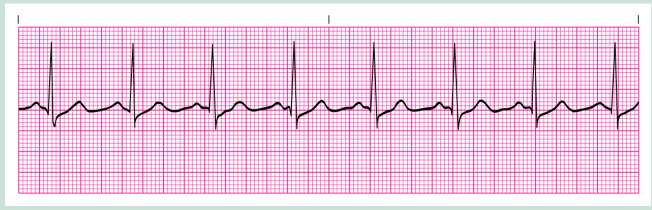


© Jones & Bartlett Learning.

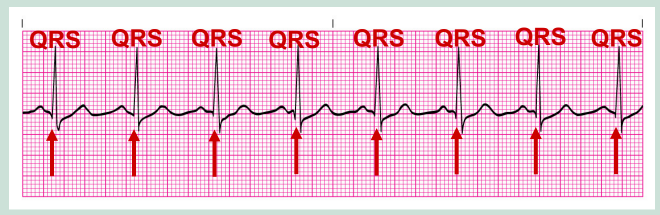


© Jones & Bartlett Learning.

Identify all QRS complexes on this strip. Press *down* arrow or *left* click on mouse for correct answer.

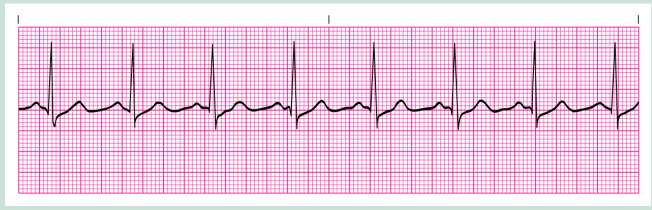


© Jones & Bartlett Learning.

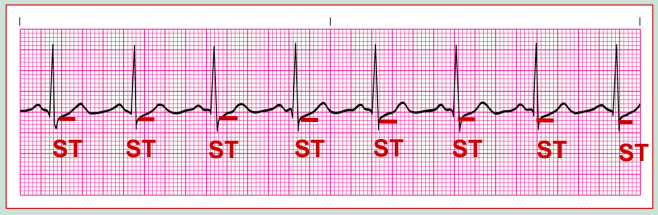


© Jones & Bartlett Learning.

Identify all ST segments on this strip. Press *down* arrow or *left* click on mouse for correct answer.

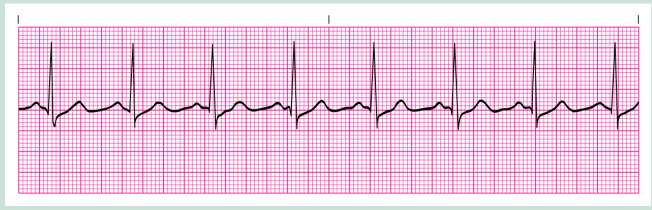


© Jones & Bartlett Learning.

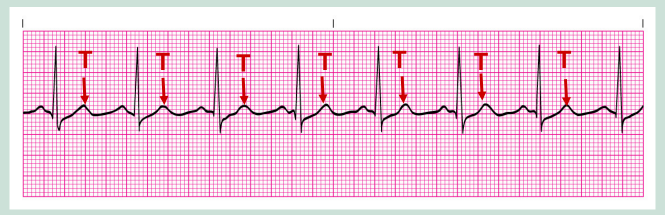


© Jones & Bartlett Learning.

## Identify all T waves on this strip. Press *down* arrow or *left* click on mouse for correct answer.

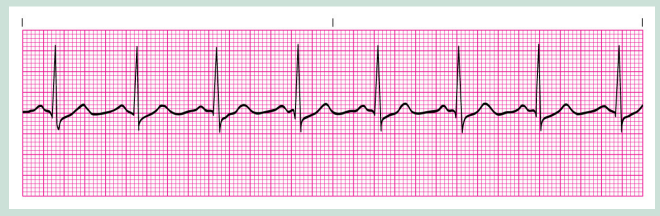


© Jones & Bartlett Learning.

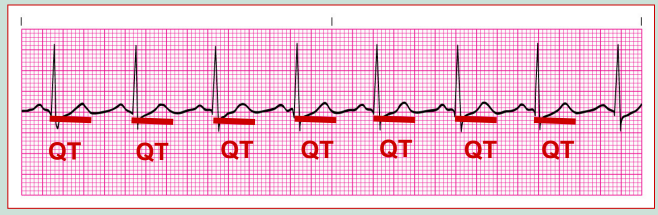


© Jones & Bartlett Learning.

## Identify all QT intervals on this strip. Press *down* arrow or *left* click on mouse for correct answer.

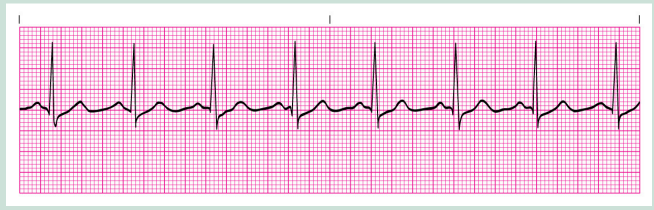


© Jones & Bartlett Learning.

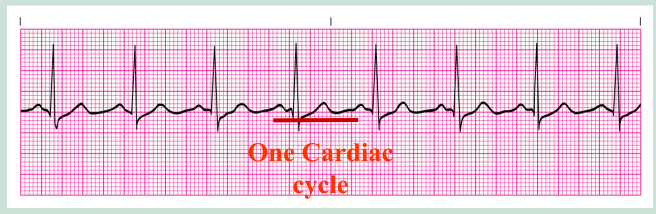


© Jones & Bartlett Learning.

Identify one cardiac cycle on this strip. Press *down* arrow or *left* click on mouse for correct answer.

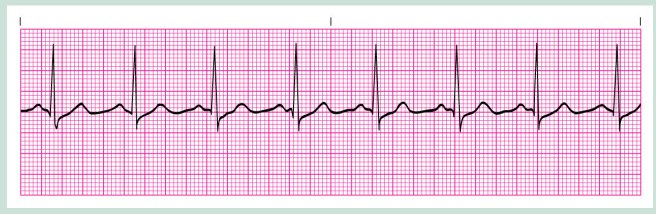


© Jones & Bartlett Learning.

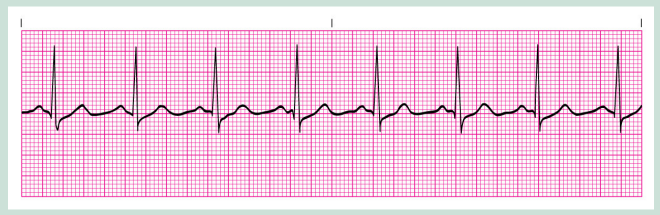


© Jones & Bartlett Learning.

Identify heart rate of this strip. Press *down* arrow or *left* click on mouse for correct answer.



© Jones & Bartlett Learning.



© Jones & Bartlett Learning.

By six second method: 8 QRS complexes x 10 = heart rate of 80 By division method: 300 divided by 3 large and 4 small boxes (3.8 large boxes) = heart rate of 78.9

# **Questions?**Please review Chapter 2