

Rhythm Strips Analysis for Practice

Practice #1:



1. What is the Rate?
(Look at the atrial rate: P-P or ventricular rate: R-R)
2. Is there a “P” wave with every “QRS” complex?
3. What is the width of the “QRS”?
4. What is the length of the “PR” interval?
5. What is the rhythm?
6. Any complications with this rhythm?
7. What interventions are anticipated?

Rhythm Strips Analysis for Part I of Intro to EKG

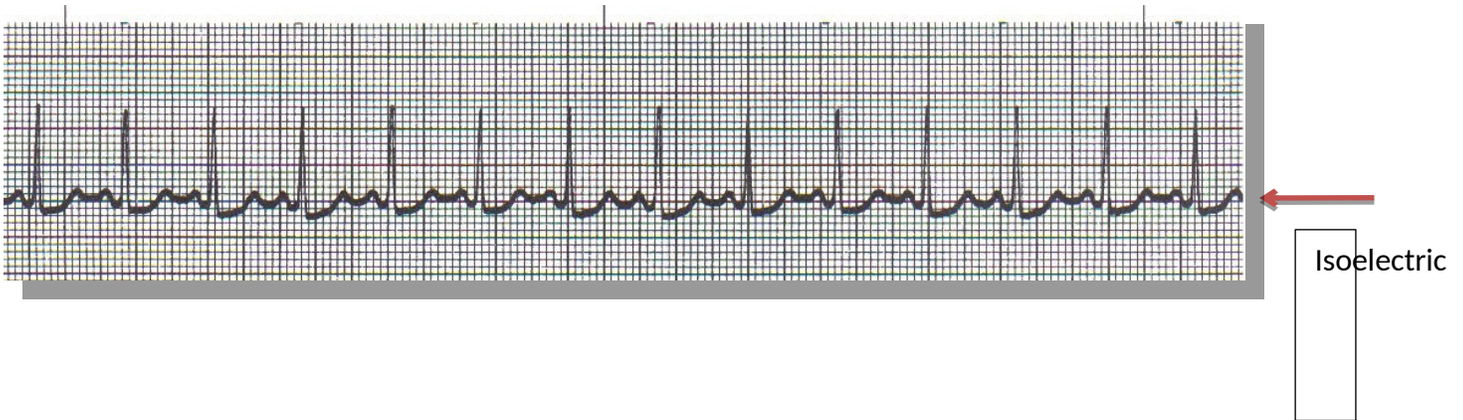
Practice #2



1. What is the Rate?
(Look at the atrial rate: P-P or ventricular rate: R-R)
2. Is there a "P" wave with every "QRS" complex?
3. What is the width of the "QRS"?
4. What is the length of the "PR" interval?
5. What is the rhythm?
6. Any complications with this rhythm?
7. What interventions are anticipated?

Rhythm Strips Analysis for Part I of Intro to EKG

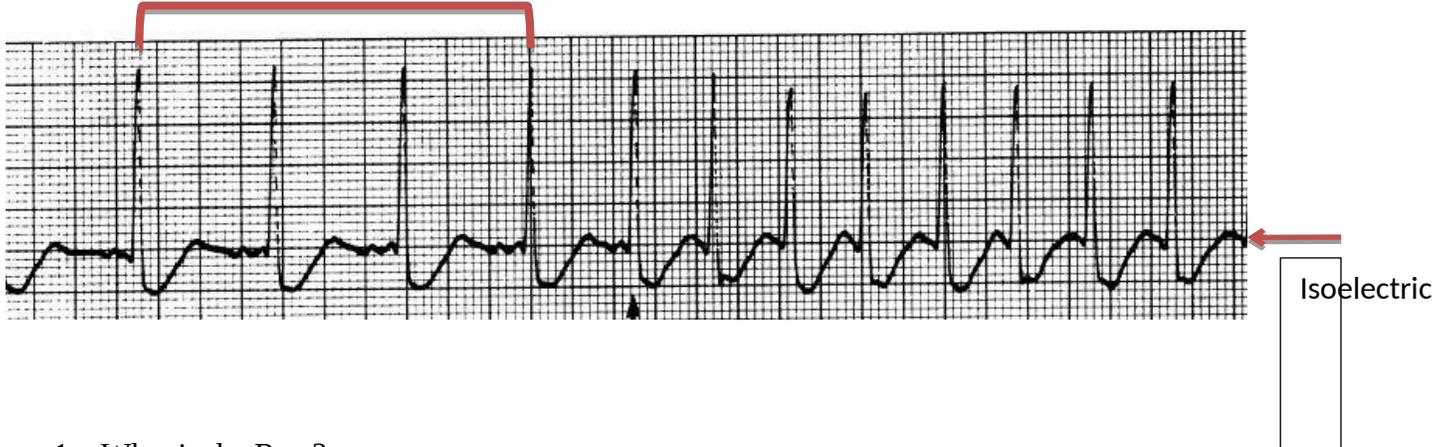
Practice #3



1. What is the Rate?
(Look at the atrial rate: P-P or ventricular rate: R-R)
2. Is there a "P" wave with every "QRS" complex?
3. What is the width of the "QRS"?
4. What is the length of the "PR" interval?
5. What is the rhythm?
6. Any complications with this rhythm?
7. What interventions are anticipated?

Rhythm Strips Analysis for Part I of Intro to EKG

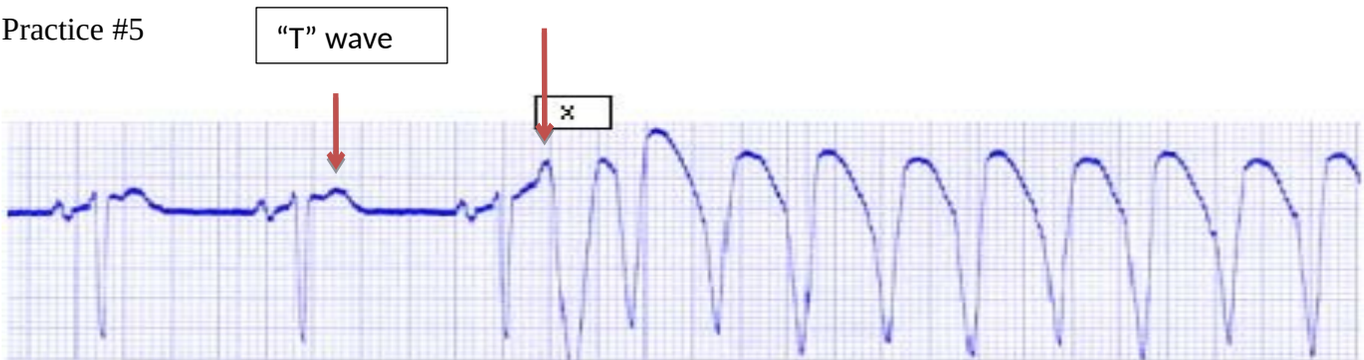
Practice #4



1. What is the Rate?
(Look at the atrial rate: P-P or ventricular rate: R-R)
2. Is there a "P" wave with every "QRS" complex?
3. What is the width of the "QRS"?
4. What is the length of the "PR" interval?
5. What is the rhythm?
6. Any complications with this rhythm?
7. What interventions are anticipated?

Rhythm Strips Analysis for Part I of Intro to EKG

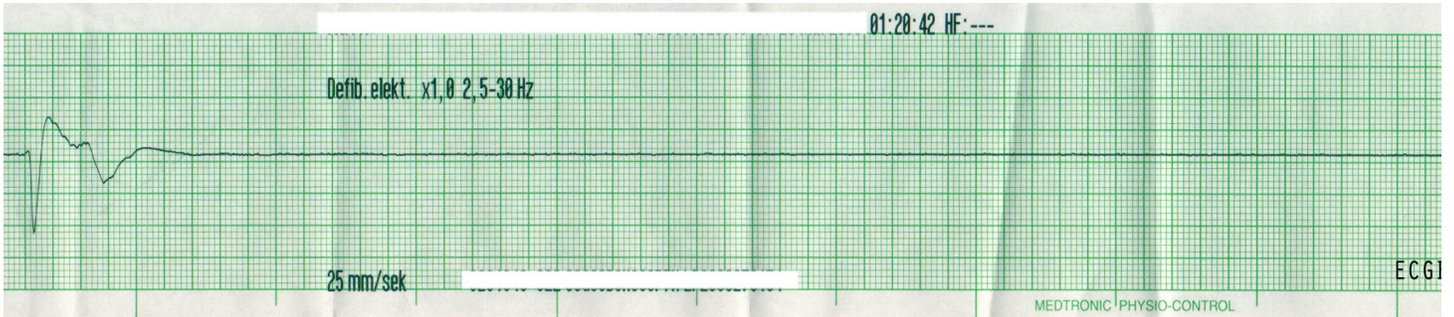
Practice #5



1. What is the Rate?
(Look at the atrial rate: P-P or ventricular rate: R-R)
2. Is there a "P" wave with every "QRS" complex?
3. What is the width of the "QRS"?
4. What is the length of the "PR" interval?
5. What is the rhythm?
6. Any complications with this rhythm?
7. What interventions are anticipated?

Rhythm Strips Analysis for Part I of Intro to EKG

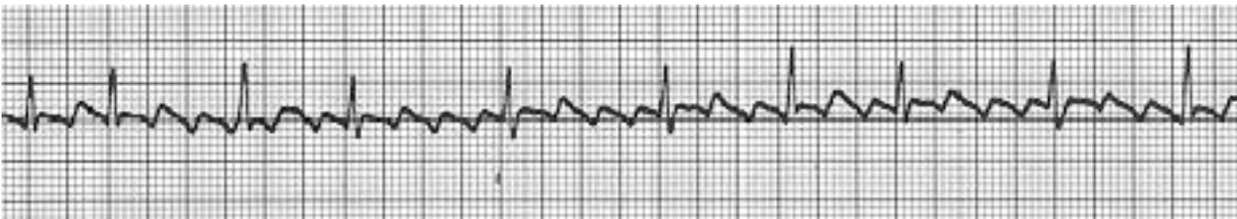
Practice #6



1. What is the Rate?
(Look at the atrial rate: P-P or ventricular rate: R-R)
2. Is there a "P" wave with every "QRS" complex?
3. What is the width of the "QRS"?
4. What is the length of the "PR" interval?
5. What is the rhythm?
6. Any complications with this rhythm?
7. What interventions are anticipated?

Rhythm Strips Analysis for Part I of Intro to EKG

Practice #7



1. What is the Rate?
(Look at the atrial rate: P-P or ventricular rate: R-R)
2. Is there a "P" wave with every "QRS" complex?
3. What is the width of the "QRS"?
4. What is the length of the "PR" interval?
5. What is the rhythm?
6. Any complications with this rhythm?
7. What interventions are anticipated?

Rhythm Strips Analysis for Part I of Intro to EKG

Practice #8



1. What is the Rate?
(Look at the atrial rate: P-P or ventricular rate: R-R)
2. Is there a "P" wave with every "QRS" complex?
3. What is the width of the "QRS"?
4. What is the length of the "PR" interval?
5. What is the rhythm?
6. Any complications with this rhythm?
7. What interventions are anticipated?



You can do this!