

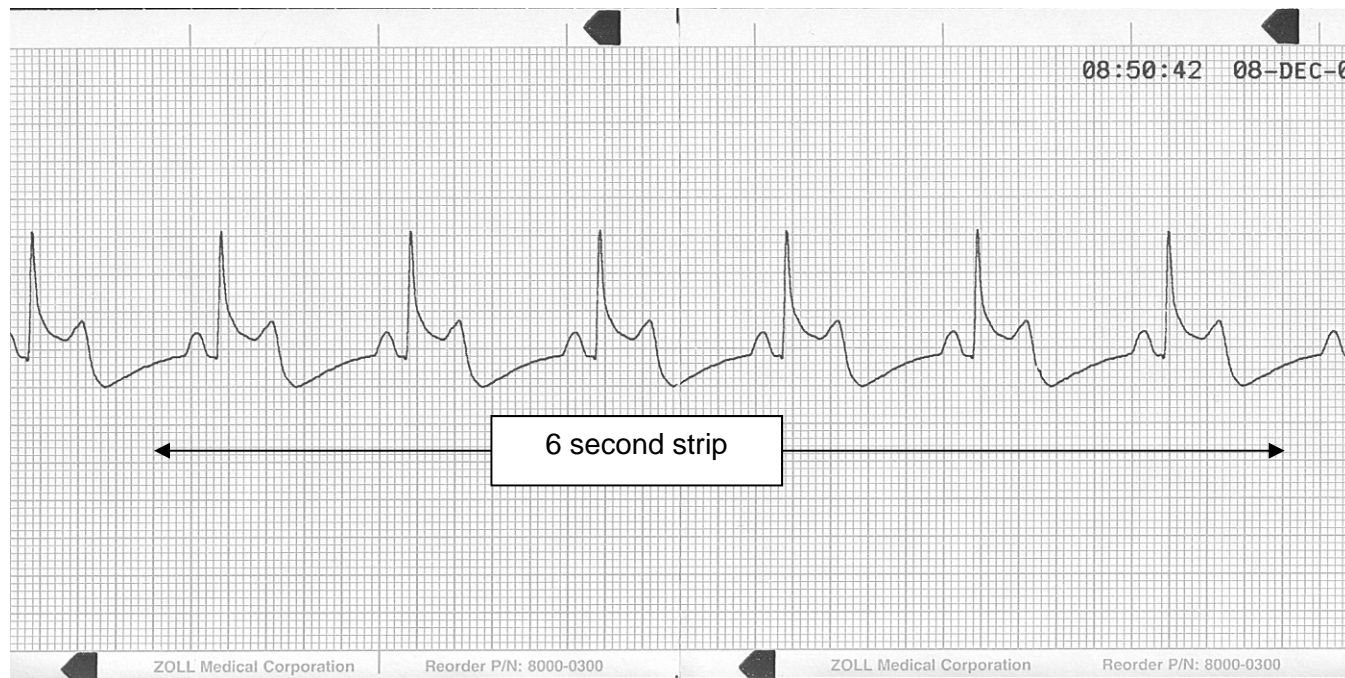
# PCP IV ECG practice strips

2013

# Remember the steps

- Rate
- Rhythm
- PR duration
- QRS width
- P for every QRS?
- On the next slide you will see a strip and then after that the above findings. When you have an answer hit enter or page down for the correct answer to appear.

#1



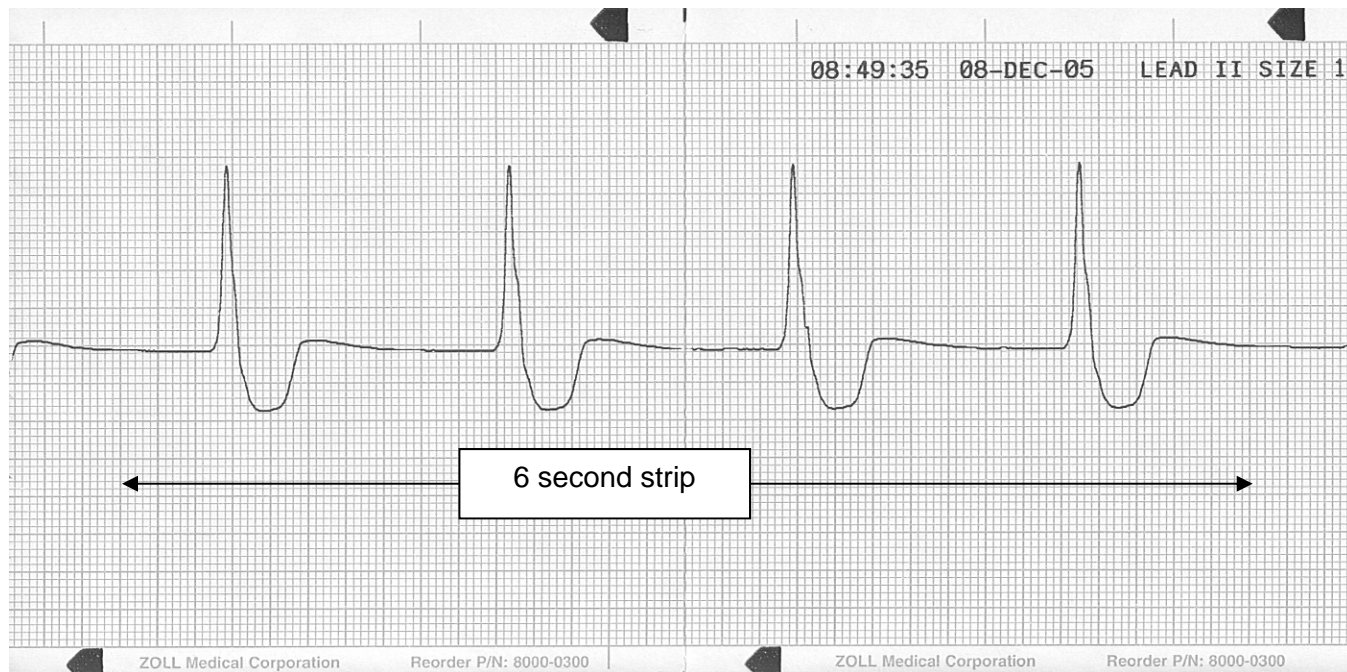
# #1

- Rate 60
- Rhythm Regular
- PR duration < 5 small boxes
- QRS width < 3 small boxes
- P for every QRS? Yes – 1:1

# #1

- Rate 60
- Rhythm Regular
- PR duration < 5 small boxes
- QRS width < 3 small boxes
- P for every QRS? Yes – 1:1
- Normal Sinus Rhythm

#2



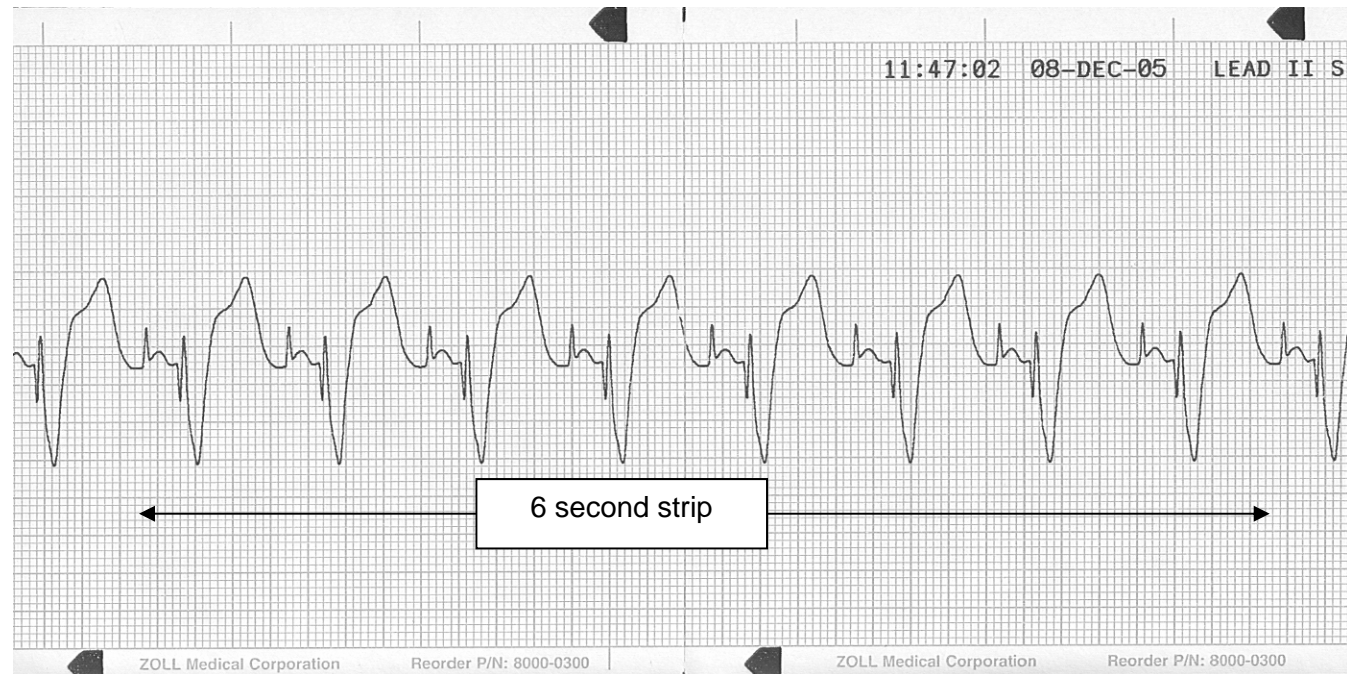
## #2

- Rate 80
- Rhythm Regular
- PR duration < 5 small boxes
- QRS width > 3 small boxes
- P for every QRS? NONE

## #2

- Rate 80
- Rhythm Regular
- PR duration < 5 small boxes
- QRS width > 3 small boxes
- P for every QRS? NONE
- Idioventricular rhythm

#3



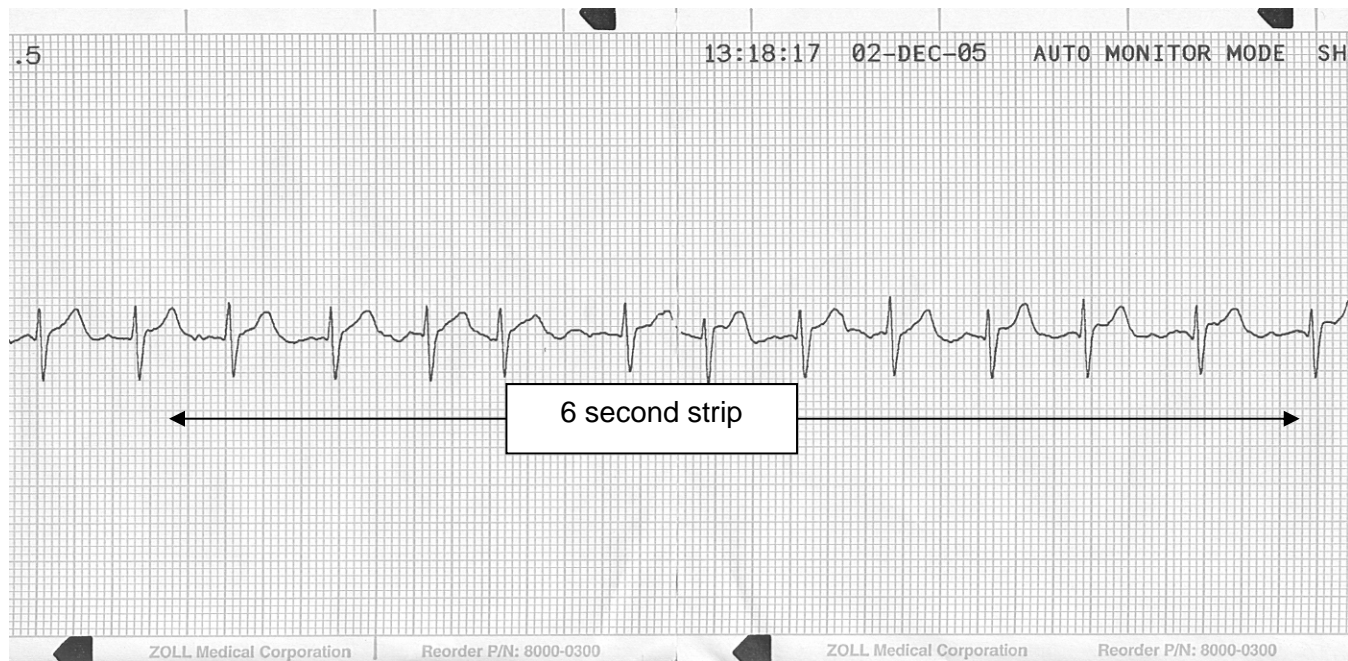
# #3

- Rate 80
- Rhythm Regular
- PR duration < 5 small boxes
- QRS width > 3 small boxes
- P for every QRS? Yes – 1:1

# #3

- Rate 80
- Rhythm Regular
- PR duration < 5 small boxes
- QRS width > 3 small boxes
- P for every QRS? Yes – 1:1
- Pacemaker – AV sequential (2 pacer spikes each time)

# #4



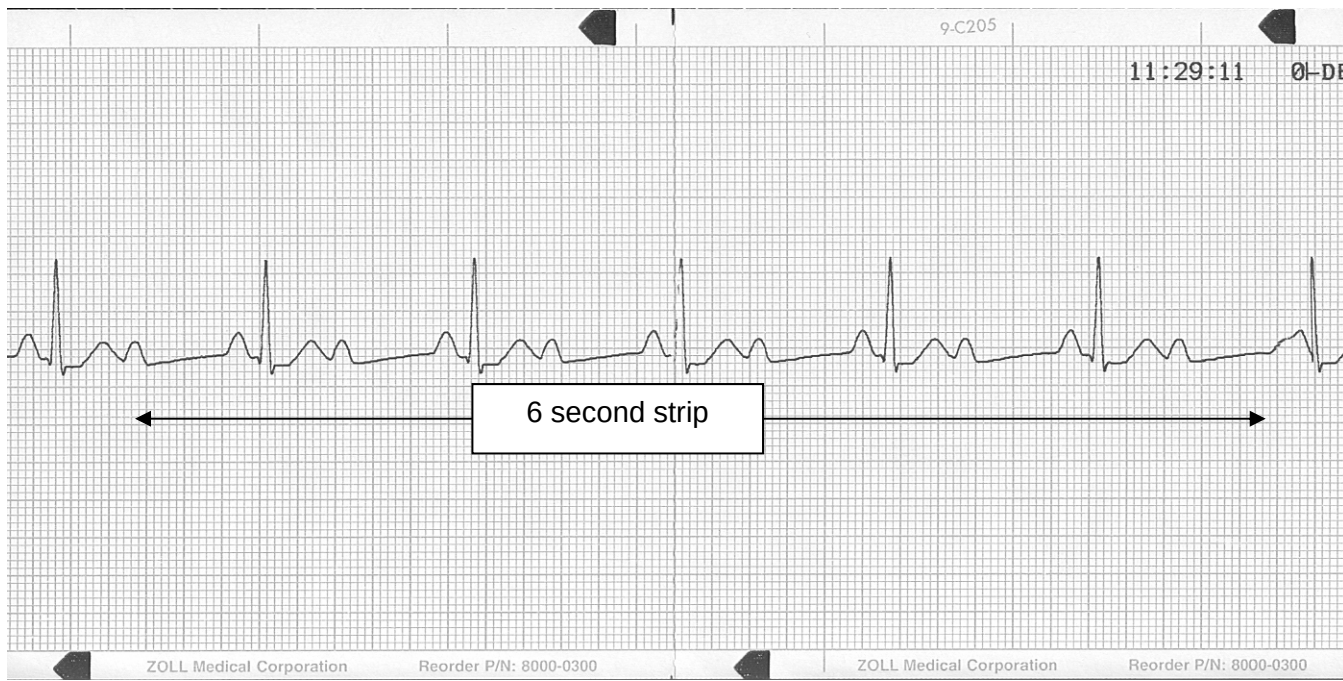
# #4

- Rate 110
- Rhythm Irregular
- PR duration None
- QRS width < 3 small boxes
- P for every QRS? No P waves

# #4

- Rate 110
- Rhythm Irregular
- PR duration None
- QRS width < 3 small boxes
- P for every QRS? No P waves
- Atrial fibrillation

# #5



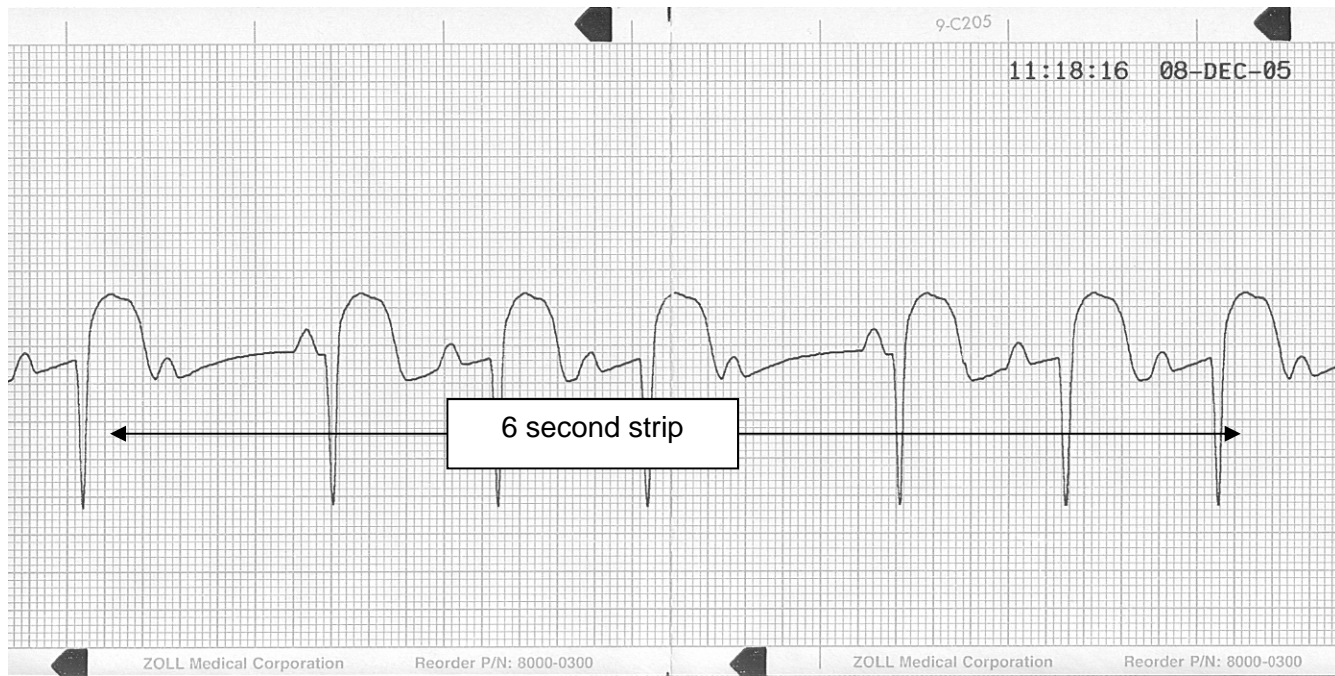
# #5

- Rate 50
- Rhythm Regular
- PR duration < 5 small boxes
- QRS width < 3 small boxes
- P for every QRS? Yes – 2:1 every other P  
wave non-conducted

# #5

- Rate 50
- Rhythm Regular
- PR duration < 5 small boxes
- QRS width < 3 small boxes
- P for every QRS? Yes – 2:1 every other P wave non-conducted
- 2<sup>nd</sup> degree block type 2

# #6



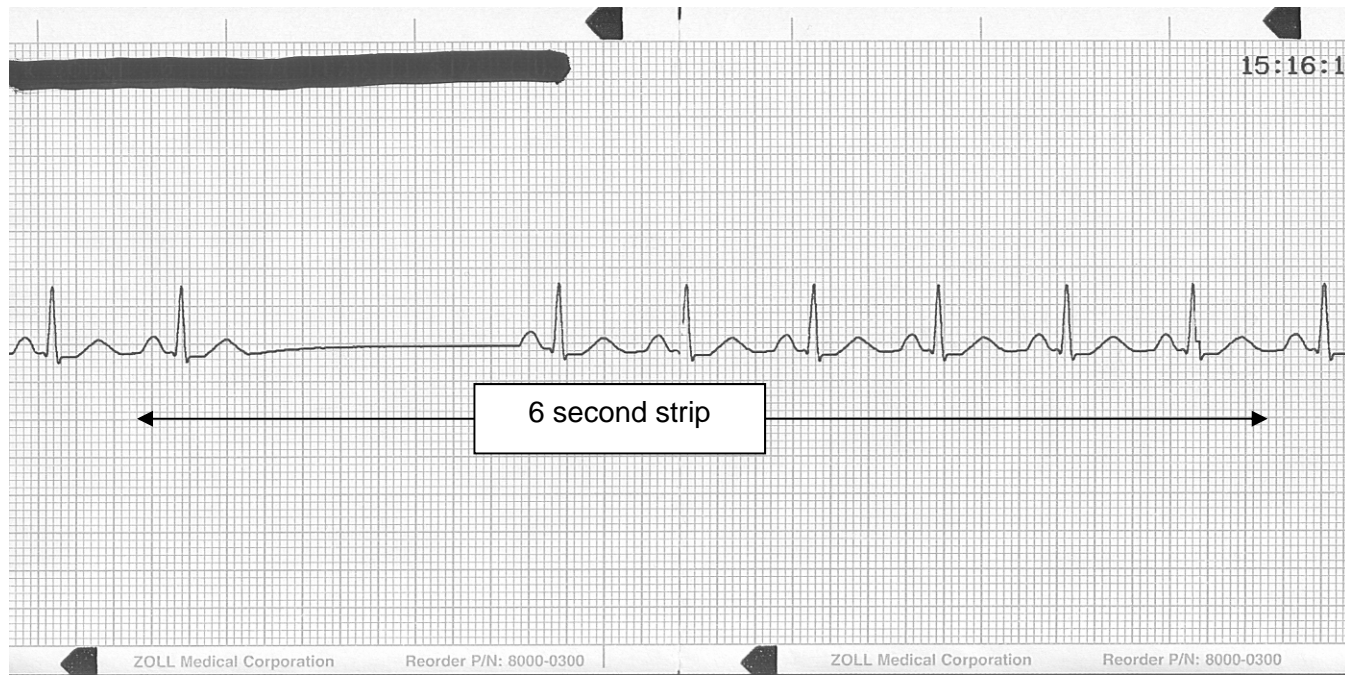
# #6

- Rate 60
- Rhythm Irregular
- PR duration constantly changing
- QRS width < 3 small boxes
- P for every QRS? Yes, but some non conducted

# #6

- Rate 60
- Rhythm Irregular
- PR duration constantly changing
- QRS width < 3 small boxes
- P for every QRS? Yes, but some non conducted
- 2<sup>nd</sup> degree block type 1

# #7



# #7

- Rate 70
- Rhythm Irregular
- PR duration < 5 small boxes
- QRS width < 3 small boxes
- P for every QRS? Yes – 1:1

# #7

- Rate 70
- Rhythm Irregular
- PR duration < 5 small boxes
- QRS width < 3 small boxes
- P for every QRS? Yes – 1:1
- Normal Sinus Rhythm with a pause