

EMC 351
Review for Written Exam #2

Sinus Rhythms:

Sinus Rhythm

- diagnostic characteristics

Sinus Arrhythmia

- diagnostic characteristics

- causes

- significance

Sinus Bradycardia

- diagnostic characteristics

- causes

- significance

Sinus Arrest & SA Exit Block

- diagnostic characteristics

- causes

Sinus Tachycardia

- diagnostic characteristics

- causes

- significance

Atrial Rhythms:

Wandering Atrial Pacemaker

- diagnostic characteristics

Premature Atrial Contractions

- diagnostic characteristics

- patterns

- causes

- significance

Atrial Tachycardia

- diagnostic characteristics

- causes

- significance

Atrial Flutter

- diagnostic characteristics

- causes

- significance

Atrial Fibrillation

- diagnostic characteristics

- causes

- significance

Junctional Rhythms:

Premature Junctional Contractions

- diagnostic characteristics

- patterns

- causes

- significance

Junctional Rhythm

- diagnostic characteristics

- causes

- significance

Accelerated junctional

- diagnostic characteristics

- causes
- significance
- Junctional Tachycardia
 - diagnostic characteristics
 - causes
- PSVT
 - diagnostic characteristics
 - causes
 - significance

AV Conduction Blocks:

- First Degree
 - diagnostic characteristics
 - causes
 - significance
- Second Degree, Type I
 - diagnostic characteristics
 - causes
 - significance
- Second Degree, Type II
 - diagnostic characteristics
 - causes
 - significance
- Third Degree
 - diagnostic characteristics
 - causes
 - significance

Rhythm Strip Analysis:

Be prepared to interpret rhythm strips.