What is the primary function of the cardiac conduction system

- A. To control body temperature • B. To regulate blood pressure C. To coordinate and regulate the heartbeat • D. To aid in digestion What is the name of the cluster of cells located in the right atrium that serves as the • A. Atrioventricular node • B. Bundle of His • C. Sinoatrial node • D. Purkinje fibers What is the normal resting heart rate controlled by the sinus node • A. Brain • B. Lungs • C. Sinus node • D. Stomach What is the term used to describe the delay in electrical conduction between the atri
 - A. ATR delay
 - B. Atrial conduction delay
 - C. Ventricular delay
 - D. AV delay

What part of the heart's conduction system is responsible for conducting electrical i

• A. AV node

• B. Bundle of His • C. Purkinje fibers • D. SA node What is the term used to describe an abnormally fast heart rate originating from the • A. Atrial tachycardia · B. Atrial flutter • C. Ventricular fibrillation • D. Sinus arrhythmia What is the term used to describe an abnormally slow heart rate originating from the • A. Atrial fibrillation B. Tachycardia • C. Sinus bradycardia • D. Ventricular fibrillation What part of the heart's conduction system is responsible for conducting electrical i • A. Pacemaker cells • B. SA Node C. AV Node • D. Bundle of His What is the term used to describe the spread of electrical impulses throughout the v A. Ventricular activation • B. Cardiac expansion

• C. Ventricular relaxation

• D. Atrial depolarization

A. Arrhythmia
• B. Arthritis
C. Heartburn
D. Hypertension
What is the term used to describe the electrical resetting of the heart's conduction
A. Cardioversion
B. Defibrillation
C. Electrocution
D. Pacemaker
What is the name of the ECG waveform that represents the depolarization of the atr
• A. QRS complex
• B. T wave
C. S wave
D. P wave
What is the name of the ECG waveform that represents the depolarization of the ver
• A. QRS complex
B. U wave
C. P wave
• D. T wave
What is the term used to describe the delay in electrical conduction at the AV node
• A. SA node delay

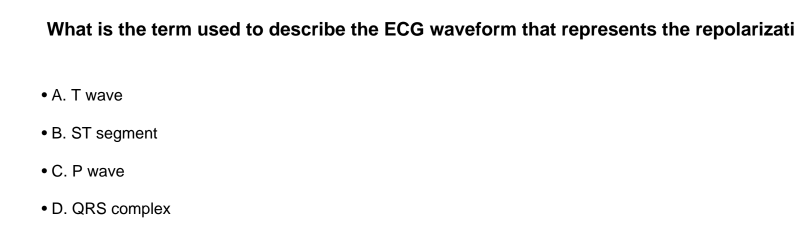
What is the name of the condition in which the heart's electrical conduction system

• C. AV block D. AV nodal delay What is the name of the condition in which the heart's electrical conduction system • A. Heart Failure • B. Heart Block • C. Atrial Fibrillation D. Cardiac Arrest What is the term used to describe the spread of electrical impulses throughout the a A. Atrial relaxation B. Atrial depolarization C. Cardiac output D. Ventricular contraction What is the name of the condition in which the heart's electrical conduction system A. Heart attack • B. Supraventricular tachycardia • C. Ventricular fibrillation • D. Atrial fibrillation What is the name of the condition in which the heart's electrical conduction system A. Cardiac arrest · B. Heart attack

B. Ventricular delay

C. Arrhythmia

· D. Heart block



What is the term used to describe the ECG waveform that represents the repolarizati

- A. U wave
- B. T wave
- C. QRS complex
- D. P wave

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