Page 1. Introduction
• The intrinsic conduction system sets the basic rhythm of the beating heart.
• It consists of autorhythmic cardiac cells that initiate and distribute impulses (action potentials) throughout the heart.

Page 2. Goals
• To identify the components of the intrinsic conduction system.
• To recognize that the intrinsic conduction system coordinates heart activity by determining the direction and speed of heart depolarization.
• To relate heart electrical activity to an ECG wave tracing.

Page 3. Intrinsic Conduction System
• This diagram shows the location of the autorhythmic, or nodal cells of the intrinsic conduction system:
  - SA Node
  - Internodal Pathway
  - AV Node
  - AV Bundle
  - Bundle Branches
  - Purkinje Fibers
• Label this diagram:

Page 4. Pathway of Depolarization
SA Node
Located in upper right atrium.
- Initiates the depolarization impulse which, in turn, generates an action potential that spreads throughout the atria to the AV node.
- Sets the overall pace of the heartbeat.

**Internodal Pathway**
- Located in the walls of the atria.
- Links the SA node to the AV node.
- Distributes the action potential to the contractile cells of the atria.

**AV Node**
- Located in the inferior interatrial septum.
- The action potential is delayed here briefly, while the atria contract, before being transmitted to the AV bundle.

**AV Bundle**
- The only electrical connection between the atria and the ventricles.
- Allows the action potential to move from the interatrial septum to the interventricular septum, connecting the AV node to the Bundle Branches.

**Bundle Branches**
- Convey the action potential down the interventricular septum.

**Purkinje Fibers**
- Begin at the lower interventricular septum to the apex of the heart, then continue superiorly through the myocardium of the ventricles.
- The Purkinje fibers convey the action potential to the contractile cells of the ventricle.
- Action potentials, which spread from the autorhythmic cells of the intrinsic conduction system to the contractile cells are electrical events.
- Subsequent contraction of the contractile cells is a mechanical event that causes a heartbeat.

**Now is a good time to go to quiz question 1:**
- Click the Quiz button on the left side of the screen.
- After answering question 1, click the Back to Topic button on the left side of the screen.
- To get back to where you left off, click on the scrolling page list at the top of the screen and choose "5. ECG Wave".

**Page 5. ECG Wave**

**ECG Waves:**

**P Wave**
- Small upward wave.
- Indicates atrial depolarization.

**QRS Wave**
- Downward deflection, then a large upward peak, ending as a downward deflection.
- Represents ventricular depolarization.

**T Wave**
- Dome-shaped wave.
- Represents ventricular repolarization.

- In a normal ECG tracing, atrial repolarization is hidden by the QRS complex.
- On the following diagram indicate where the following normally occur:
  atrial depolarization, ventricular depolarization, ventricular repolarization, atrial repolarization
** Now is a good time to go to quiz question 2:
- Click the Quiz button on the left side of the screen.
- Click on the scrolling page list at the top of the screen and choose "2. ECG Puzzle".
- After answering question 2, click the Back to Topic button on the left side of the screen.
- To get back to where you left off, click on the scrolling page list at the top of the screen and choose "6. Heart & ECG Wave".

Page 6. Heart and ECG Comparison
- The contraction of the ventricle begins at the apex of the heart and moves superiorly, forcing the blood upward toward the arteries. This is important because the large arteries are located superiorly. So blood has to be rung from the bottom of the heart up.
- Correlation between heart electrical activity and an ECG wave tracing:
  - **P wave**: Indicates atrial depolarization which is followed by atrial contraction.
  - **QRS complex**: Represents ventricular depolarization which is followed by ventricular contraction.
  - **T wave**: Represents ventricular repolarization which is followed by ventricular relaxation.

Page 7. Summary
- The intrinsic conduction system of the heart initiates depolarization impulses.
- Action potentials spread throughout the heart, causing coordinated heart contraction.
- An ECG wave tracing records the electrical activity of the heart.

** Now is a good time to go to quiz questions 3 and 4:
- Click the Quiz button on the left side of the screen.
- Click on the scrolling page list at the top of the screen and choose "3a. Left Bundle branch Block".
- Work through questions 3a, 3b, and 4.

Notes on Quiz Questions:
- **Quiz Question #1. Conduction Pathway**
  - This question asks you to match the various autorhythmic cells of heart to their functions.

- **Quiz Question # 2. ECG Puzzle**
  - This question asks you to piece together a normal ECG Tracing.

- **Quiz Question #3a & 3b. Create Left Bundle Branch Block**
  - This question asks you to create a left bundle branch block and predict what would happen to the ECG tracing.
  - If you have a difficult time understanding the correct answer, please note that normally the left ventricle is depolarized when impulses move along the left bundle branch and to the Purkinje fibers. If the left bundle branch is blocked,
ventricular depolarization takes longer because impulses in the left ventricle must travel from cell to cell. Because ventricular depolarization is taking longer, the QRS complex is wider.

**Quiz Question #4. ECG for Tachycardia**
- This question allows you to chose the ECG Wave tracing that corresponds to Tachycardia
- With a normal heart rate of 75 beats per minute, one heartbeat takes 0.8 seconds.
  \[
  \text{1 minute/75 beats) (60 seconds/1 minute)} = 0.8 \text{ seconds}
  \]
- An abnormally fast heart rate, such as 120 beats per minutes, one heartbeat takes 0.5 seconds.
  \[
  \text{1 minute/120 beats) (60 seconds/1 minute)} = 0.5 \text{ seconds}
  \]

**Study Questions on the Intrinsic Conduction System:**
1. (Page 1.) What is the purpose of the intrinsic conduction system of the heart?
2. (Page 1.) What type of cells are present in the intrinsic conduction system of the heart?
3. (Page 3.) List the six areas within the heart where autorhythmic cells are found.
4. (Page 4.) Match the six areas within the heart where autorhythmic cells are found to their location within the heart.
   - **Location Within the Heart:**
     - a. Interastral septum to the interventricular septum.
     - b. Lower interventricular septum to the myocardium of the ventricles.
     - c. Inferior interatrial septum.
     - d. Upper right atrium.
     - e. Throughout the walls of the atra.
     - f. Within the interventricular septum.
   - **Areas Where Autorhythmic Cells Are Found:**
     - Internodal Pathway
     - AV Node
     - Bundle Branches
     - SA Node
     - Purkinje Fibers
     - AV Bundle
5. (Page 4.) Match the six areas within the heart where autorhythmic cells are found to their function.
   - **Functions:**
     - a. Initiates the depolarization impulse that generates an action potential, setting the overall pace of the heartbeat.
     - b. Convey the action potential to the contractile cells of the ventricle.
     - c. Delays the action potential while the atria contract.
     - d. Links the SA node to the AV node, distributing the action potential to the contractile cells of the atria.
     - e. Electrically connects the atria and the ventricles, connecting the AV node to the Bundle Branches.
     - f. Conveys the action potential down the interventricular septum.
   - **Areas Where Autorhythmic Cells Are Found:**
     - Internodal Pathway
     - AV Node
     - Bundle Branches
     - SA Node
     - Purkinje Fibers
     - AV Bundle
6. (Page 4.) Explain the difference between the electrical and mechanical events which occur within the heart, and explain the cell types that carry out each. Which occurs first, the electrical or mechanical events?
7. (Page 5.) In an ECG tracing, how are the following represented:
   - a. atrial depolarization.
   - b. atrial repolarization
   - c. ventricular depolarization
   - d. ventricular repolarization
8. (Page 6.) Why is it important for the contraction of the ventricle to begin at the apex and move superiorly.
9. (Page 6.) a. The P wave indicates the electrical event of atrial depolarization. What mechanical event follows the P wave?
   - b. The QRS complex indicates the electrical event of ventricular depolarization. What mechanical event follows the QRS complex?
   - c. The T wave indicates the electrical event of ventricular repolarization. What mechanical event follows the T wave?
10. (Page 6.) Match the appearance of the heart to its position on the ECG tracing.