

ACLS Course Videos

The course videos (DVD or streaming option) included with the instructor package or purchased separately cover these major topics:

- High-Performance Teams: In-Hospital
- High-Performance Teams: Out-of-Hospital

Optional section (students see most of these videos in their precourse work unless they are taking the ACLS Traditional Course):

- Systems of Care
- Science of Resuscitation
- Systematic Approach
- CPR Coach
- High-Quality BLS
- Airway Management (short version)
- Airway Management (long version)
- Recognition: Signs of Clinical Deterioration
- Acute Coronary Syndromes
- Stroke
- Algorithms (4)
 - Cardiac Arrest
 - Bradycardia
 - Tachycardia
 - Post-Cardiac Arrest Care
- Intraosseous Access
- Coping With Death

The following videos become mandatory for the classroom if the traditional agenda is followed (see Sample Agenda for ACLS Traditional Course):

- Systems of Care
- Science of Resuscitation
- Systematic Approach
- CPR Coach
- High-Quality BLS
- Airway Management (short version)
- Recognition: Signs of Clinical Deterioration
- Acute Coronary Syndromes
- Stroke
- Algorithms (4)
 - Cardiac Arrest
 - Bradycardia
 - Tachycardia
 - Post-Cardiac Arrest Care

Precourse Preparation

Student preparation is essential for participating in and completing the ACLS Course. Passing the precourse self-assessment and completing the online interactive video lessons (if the precourse work option is selected) is required for entrance into the course. The precourse self-assessment allows the student to understand any gaps in the knowledge needed to participate in and successfully complete the course. A student who enters the ACLS Course without basic arrhythmia, pharmacology, high-quality BLS, and bag-mask ventilation knowledge and skills will not be able to function in the learning and testing