

The HealthcareSource eLearning Library™ transforms learning by providing readily-available online resources to meet your pressing educational needs. Comprised of **more than 5,000 courses** and **over 2,500 continuing education credits**, the eLearning Library is an efficient, effective way to deliver clinical and non-clinical content to your learners, at times that best meet their demanding schedules.

#### Seamless Delivery of Courses

All courses undergo rigorous compatibility and reliability testing prior to implementation in HealthcareSource NetLearning®.



#### No Added Fees for Updating Licensed Courses

Our content team ensures you receive updated guidelines or emerging industry trends.



#### Built-In Competency Exams

Learners can self-assess as they go to identify areas of strength and opportunities for growth.



#### Increase Efficiency

Online catalog accessible through NetLearning.



#### Content Management

View all licensed courseware, remaining course licenses available, and dates they expire.



#### Curated Catalog

We conduct primary research for content best suitable for our customers.



## AMERICAN ASSOCIATION OF CRITICAL CARE NURSES

# HealthcareSource Courseware Partner

AMERICAN  
ASSOCIATION  
of CRITICAL-CARE  
NURSES

The **American Association of Critical-Care Nurses (AACN)**, a trusted partner of HealthcareSource®, is the world's largest specialty nursing organization. Committed to a healthcare system driven by the needs of patients and families, AACN promotes the health and welfare of patients experiencing acute and critical illness or injury by advancing the art and science of acute and critical care nursing and promoting environments that facilitate comprehensive professional nursing practice.

AACN offers quality online educational courses that are designed to keep learners focused, stimulated, and empowered to succeed. All AACN courses are reviewed and updated by national experts to reflect current best practices in acute and critical care nursing. Further, AACN's blended approach to acute and critical care education, along with support materials, will help your learners gain the knowledge needed to further their careers and provide optimal care to their patients.

### AACN Course Series

- Essentials of Critical Care Orientation (ECCO)
- Basic ECG Interpretation (ECG)
- Preceptor Series
- Essentials of Nurse Manager Orientation (ENMO)
- Optimizing Care for Acutely Ill Older Adults
- Adult CCRN/CCRN-E/CCRN-K Certification Review

## Benefits

### Evidence-based online learning

Designed by critical care nurses for critical care nurses, ECCO features the latest evidence-based nursing knowledge and best practices for nurses working with acutely and/or critically ill patients.

### ICU and PCU learning tracks

Addresses the clinical knowledge needs of both intensive care and progressive care nurses with 18 ICU track modules and 17 PCU track modules. This ensures that learners receive content most relevant to their practice.

### Blended Learning Solution

The modular approach to course delivery allows you to integrate AACN's offering into your own orientation plans.

### Easy-to-Tailor

You can also tailor learning to the specific needs of the learner and lesson plans.

### Multimedia Elements

Video, audio, interactive exercises and knowledge checks are designed to ensure learner engagement, improve confidence and provide learning outcomes that last.

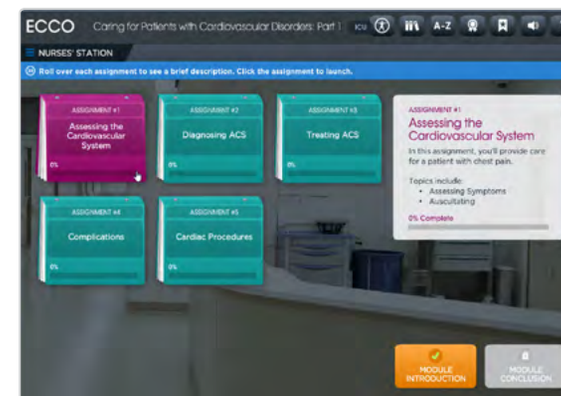
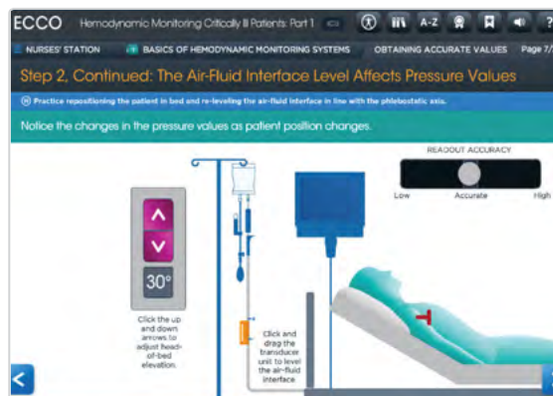
### Cross-Train Staff

Engage employees with opportunities to cross-train in other areas of interest.

## Course Overview

**AACN's Essentials of Critical Care Orientation (ECCO)** course provides nurses the skills, knowledge and confidence to achieve optimal outcomes for critically ill patients. This course is applicable for nurses new to critical care or experienced nurses in other areas who wish to shift to critical care. More than 1,100 hospitals in the United States and Canada have made the ECCO course part of their critical care learning environment.

ECCO's modular course design lets you tailor the course to your nurses' and unit's needs. Educators can enroll nurses in tracks focusing either on orientation to the **intensive care unit (ICU)** or to the **progressive care unit (PCU)**, ensuring nurses receive content pertinent to their practice. A case-based approach immerses learners in real-world situations, while interactive elements encourage critical thinking and decision making about patient care. The course offers a safe environment for learners to explore and make mistakes, including correct decisions and rationale. Learning is reinforced with reviews at the assignment level and evaluated with a module exam.



## Course Learning Objectives

1. Identify and implement evidence-based care strategies to prevent hospital-associated infections and complications.
2. Demonstrate knowledge of common conditions experienced by acutely ill patients requiring critical care nursing.
3. Evaluate assessment data and determine priority interventions for patients with critical illness.
4. Apply an understanding of various monitoring modalities in evaluating patient progress and making patient care decisions.
5. Anticipate potential complications and take steps to prevent them.
6. Assess the effectiveness of interventions for patients experiencing critical illness.

## ECCO Program Breakdown

Course Title	ICU Track	PCU Track
Global Perspectives in the Care of Critically Ill Patients: Part 1	2.4 CE hours	2.4 CE hours
Global Perspectives in the Care of Critically Ill Patients: Part 2	3.8 CE hours	3.6 CE hours
Caring for Patients with Cardiovascular Disorders: Part 1	5.5 CE hours	5.5 CE hours
Caring for Patients with Cardiovascular Disorders: Part 2	4.9 CE hours	4.9 CE hours
Caring for Patients with Cardiovascular Disorders: Part 3	5.3 CE hours	5.3 CE hours
Caring for Patients with Cardiovascular Disorders: Part 4	3.5 CE hours	3.3 CE hours
Caring for Patients with Pulmonary Disorders: Part 1	4.8 CE hours	4.5 CE hours
Caring for Patients with Pulmonary Disorders: Part 2	3.3 CE hours	3.3 CE hours
Hemodynamic Monitoring of Critically Ill Patients: Part 1	3.9 CE hours	3.9 CE hours
Hemodynamic Monitoring of Critically Ill Patients: Part 2	5.4 CE hours	4.7 CE hours
Caring for Patients with Neurologic Disorders: Part 1	4 CE hours	4 CE hours
Caring for Patients with Neurologic Disorders: Part 2	4.9 CE hours	4.9 CE hours
Caring for Patients with Gastrointestinal Disorders	5 CE hours	6.25 CE hours
Caring for Patients with Renal Disorders: Part 1	4.9 CE hours	4.9 CE hours
Caring for Patients with Renal Disorders: Part 2	3.2 CE hour	n/a
Caring for Patients with Endocrine Disorders	5 CE hours	5 CE hours
Caring for Patients with Hematologic Disorders	4.5 CE hours	4.5 CE hours
Caring for Patients with Multisystem Disorders	4.3 CE hours	3.7 CE hours
<b>TOTAL</b>	<b>78.6 CE Contact Hours</b>	<b>74.6 CE Contact Hours</b>

## Benefits

### Covers the Entire Continuum of Care

Includes a comprehensive list of courses spanning the continuum of care.

### Detailed Cardiac Content

In-depth foundational knowledge and critical application teach students the how and why of proper ECG monitoring and analysis.

### Standardized Methodology

Features an eight-step process for analyzing and interpreting cardiac rhythms to maximize consistency and accuracy.

### Blended Learning Solution

The modular approach to course delivery allows you to integrate AACN's offering into your own orientation plans.

### Applied Learning Emphasis

Provides extensive rhythm strip identification practice and assessment that build competency and demonstrate subject matter proficiency.

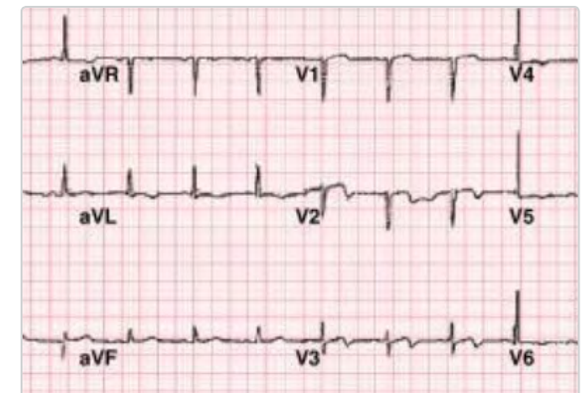
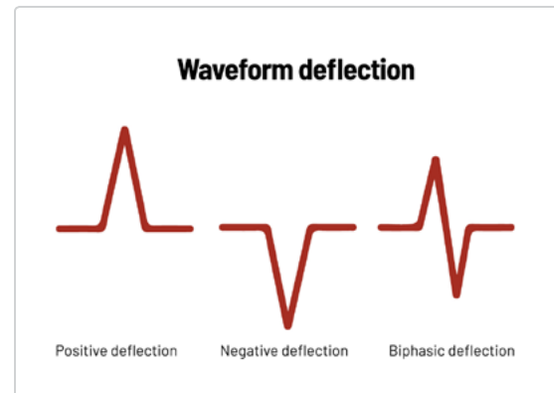
### Trusted Expertise

Developed by experts at ACCN, the world's largest specialty nursing program.

## Course Overview

**Basic ECG Interpretation (ECG)** equips nurses with knowledge essential for quickly identifying potential cardiac threats and responding appropriately – which promotes optimal patient outcomes. Ideal for critical care nurses, cardiac technicians and other healthcare professionals working with monitored patients, ECG:

- Provides detailed content on cardiac anatomy and physiology, ECG equipment, lead placement, ECG waveforms and intervals, dysrhythmia analysis and interpretation, and troubleshooting pacemakers.
- Uses interactive content, engaging exercises and illustrations to impart knowledge and teach students not only the "how" but also the "why."
- Includes extensive rhythm strip identification practice to build competency.
- Features real-life case studies to deepen learner understanding and sharpen clinical skills.
- Breaks down dysrhythmia interpretation by key focus area and concludes with an assessment that demonstrates subject matter proficiency.



## Course Learning Objectives

1. Identify components of the ECG waveform.
2. Employ a systematic process to evaluate and analyze ECG rhythm strips.
3. Recognize common ECG dysrhythmias.
4. Understand the common causes, consequences and patient management strategies for ECG dysrhythmias.

## ECG Program Breakdown

### Module 1: Foundation

- Lesson 1 – Contemporary ECG Monitoring
- Lesson 2 – Cardiac Anatomy and Physiology
- Lesson 3 – ECG Basics
- Lesson 4 – Analyzing Rhythm Strips

### Module 2: Application

- Lesson 1 – Sinus Rhythms
- Lesson 2 – Atrial Rhythms
- Lesson 3 – Junctional Rhythms
- Lesson 4 – Ventricular Rhythms
- Lesson 5 – Atrio-Ventricular Blocks
- Lesson 6 – Interpreting Pacemaker Rhythms



**Available CE's: 6.5**