

Essentials of Neonatal Critical Care Orientation (ENCCO)

An online course that provides evidence-based, standardized education and tools needed to care for neonates requiring specialized care

Who Will Benefit From Taking This Course?

Neonatal acute and critical care nurses and those who educate them

Purchase Options

- Hospital and Institutional Packages
- Individual Purchase

Course Learning Objectives

- 1 **Evaluate** assessment data and implement a plan of care using evidence-based strategies specific to the neonate
- 2 **Demonstrate** knowledge of common conditions experienced by acutely ill neonatal patients
- 3 **Evaluate** the effectiveness of the plan of care for critically ill neonatal patients

Ensure the best possible outcomes for a fragile patient population



CNE hours are provided for this ENCCO course.

Course available to organizations through AACN or our education partner, Pediatric Learning Solutions, a product of Children's Hospital Association.

In support of improving patient care, Children's Hospital Association is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Clinical Presentation

The clinical presentation of neonatal hypoglycemia can be deceiving, often presenting like other neonatal conditions, such as sepsis or hypoxia/ischemia. Despite having a low blood sugar, the neonate may not show any signs of hypoglycemia. [Whipple's triad](#) is highly suggestive of hypoglycemia.

Select the **Next** and **Previous** arrows to review signs of hypoglycemia in the newborn.



Course Features

Developed by Pediatric Learning Solutions (a product of Children's Hospital Association) in collaboration with clinical content experts, "Essentials of Neonatal Critical Care Orientation" features:

- **Body systems approach** — Courses orient nurses to care for newborns and critically ill neonates, using a familiar framework
- **Interactive case scenarios and practice activities** — Applied learning opportunities facilitate knowledge transfer, bridging the gap between school learning and clinical reality
- **Contemporary instructional design** — Graphics and design elements promote learner engagement, reinforcement of key concepts, and knowledge retention and application
- **Continuing education (CE) hours** — Offers up to 16.5 CE contact hours and is awarded after the successful completion of each module with a passing score of 80% or above

Technical Course Features and Benefits

- Accessible online, anywhere and at any time
- Course content is reviewed and updated at regular intervals to ensure the latest information and practices are provided
- Learner engagement and knowledge retention are increased through interactive media, visuals and practice activities
- Real-life case scenarios facilitate transfer of knowledge to the clinical setting
- Educators are provided with lesson-level tracking, which provides greater flexibility in assigning and tracking content completion (Hospital and Institutional Packages Only)

004053 • Rev. 11/23