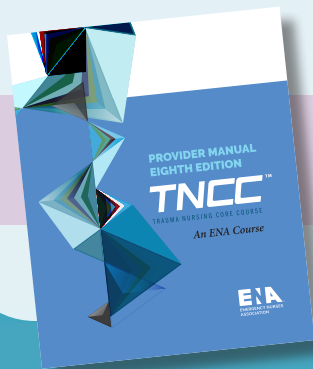


ENA's gold-standard courses deliver evidence-based emergency nursing education worldwide

Fully virtual courses now available!

TNCC™

TRAUMA NURSING CORE COURSE
EIGHTH EDITION



The Premier Course for Trauma Care

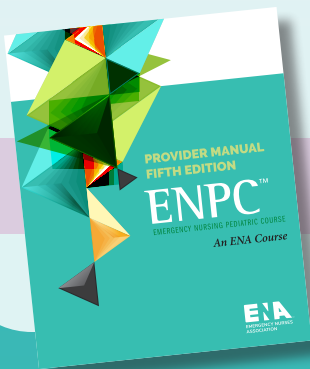
Widely recognized by hospitals and trauma centers worldwide, this course, taught by qualified nurses, delivers the knowledge, critical thinking skills and application-based training needed to keep trauma patients safe and improve outcomes.

- The latest trauma nursing practice recommendations
 - Systematic assessment and application of care
 - Rapid identification of life-threatening injuries
- 1½ Day Intensive Course ▪ Comprehensive Provider Manual
▪ Online Modules ▪ Scenario-based Skill Stations
▪ Special Population Chapters ▪ 18.25 Contact Hours

Visit www.ena.org/TNCC

ENPC™

EMERGENCY NURSING PEDIATRIC COURSE
Fifth Edition



The Premier Course for Pediatric Emergency Nursing

Accurate assessment of a child with acute illness or injury requires special knowledge and skills. This course, taught by qualified nurses, is designed to provide the core-level pediatric knowledge and skills needed to care for pediatric patients in the emergency setting.

- The latest pediatric emergency nursing practice recommendations
 - Systematic assessment and application of care
 - Early intervention to reduce the need for resuscitation
- 1½ Day Intensive Course ▪ Comprehensive Provider Manual
▪ Online Modules ▪ Scenario-based Skill Stations ▪ 18.25 Contact Hours

Visit www.ena.org/ENPC



The Emergency Nurses Association is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation, Provider Unit #P0232.

The Emergency Nurses Association is approved by the California Board of Registered Nursing, Provider #2322.

Enroll Today!

In accordance with the ADA, please advise us if you have any disability that requires special materials and/or services so that appropriate personnel can be advised.