











PERIOP 202™ STANDARDIZED EDUCATION FOR SPECIALTY SURGERIES PERIOPSOLUTIONS@AORN.ORG | WWW.AORN.ORG/PERIOP202

SAFE SURGERY TOGETHER

IMPROVE SURGICAL OUTCOMES

Periop 202™ is essential education for specialty procedures. Ensure your team members have the knowledge, skills, and confidence to meet growing patient demand. Each stand-alone Periop 202 course provides evidence-based education around the workflow a perioperative professional should know prior to being assigned to specialty procedures.

Periop 202 Features:

- · Standardized, evidence-based education developed by subject matter experts
- · An advanced interactive learning system for an enhanced educational experience
- · Customized medical illustrations, knowledge checks for each course section, and a final assessment

While Periop 101: A Core Curriculum™ is an essential tool for developing competencies for new perioperative nurses, it is not a prerequisite for Periop 202.

ORTHOPEDIC LIBRARY

Total Hip Arthroplasty

Course includes overview of:

- · Anatomy and physiology of the hip
- · Surgical approaches and associated considerations
- · Preoperative, intraoperative, and postoperative care
- · Complications and risk factors
- Clinical pathways and ERAS protocols

Spine Procedures

Course includes overview of:

- · Spine anatomy and conditions of the spine
- Indications for spine procedures
- · Preoperative, intraoperative, and postoperative care
- Anterior/posterior cervical spine surgery and anterior/ posterior lumbar spine surgery

Hand and Wrist Procedures

Course includes overview of:

- Hand and wrist anatomy
- Common indications for adult procedures
- Types of hand and wrist procedures
- · Care of the patient before, during, and after procedure
- · Basic equipment and workflow

Total Shoulder Arthroplasty

Course includes overview of:

- Anatomy and physiology of the shoulder
- Surgical approaches and associated considerations
- Preoperative, intraoperative, and postoperative care
- · Complications and risk factors
- · Clinical pathways and ERAS protocols

Total Knee Arthroplasty

Course includes overview of:

- Anatomy and physiology of the knee
- Surgical approaches and associated considerations
- · Preoperative, intraoperative, and postoperative care
- Complications and risk factors
- Clinical pathways and ERAS protocols

Orthopedic Trauma

Course includes overview of:

- · Bone anatomy and eight categories of fractures
- Preoperative, intraoperative, and postoperative care
- Workflow of orthopedic trauma procedures and tools used to repair fractures
- Preparation of the OR
- · Orthopedic surgical emergencies
- Surgical options, variations, and complications

CARDIOVASCULAR LIBRARY

NEWLY UPDATED!

Cardiac Catheterization and EP Lab Procedures

Course includes overview of:

- Common indications for an adult to undergo a cardiovascular cardiac catheterization/ electrophysiology (EP) patient care procedure
- Types of interventional and outpatient cardiac catheterization and EP procedures
- Potential complications and appropriate responses
- Intra procedural positioning considerations for an adult undergoing a cardiac catheterization/EP patient care procedure
- Equipment necessary to prepare the cardiac catheterization/EP patient care procedure room
- Safe perioperative practices when caring for an adult undergoing a cardiac catheterization/EP patient care procedure
- Collaborative partnerships with professionals along the patient's continuum of care

Coronary Artery Bypass Grafting (CABG)

Course includes overview of:

- Anatomy of the heart and vascular system
- Common indications and positioning considerations for an adult undergoing CABG surgery
- Potential CABG complications and responses
- Intraoperative positioning considerations required for adult CABG surgery
- Equipment needed to prepare the OR
- Collaborative partnerships along the patient's continuum of care

SPECIALTY PROCEDURES COURSE

Gastrointestinal Procedures

Course includes overview of:

- Common GI tract diseases and disorders
- GI interventions for diseases and disorders of the GI tract
- Essential equipment, supplies, and instruments used in GI procedures
- Pre- and post-procedural patient care considerations
- Evidence-based practice interventions for upper and lower GI diseases and procedure complications