IMPROVE SURGICAL OUTCOMES

Periop 202™ is essential nurse education for specialty procedures. Ensure your nurses, both novice and experienced, have the knowledge, skills, and confidence to meet growing patient demand.

Support Your Nurses’ Specialty Interests

Each stand-alone Periop 202 course provides evidence-based education around the workflow a perioperative professional must know prior to being assigned to specific orthopedic or CABG procedures.

These short courses are ideal as introductions or refreshers for team members.

Periop 202 benefits include:

- 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

The following courses are part of the Orthopedics Library:

**Total Hip Arthroplasty**

*Course includes overview of:*
- Normal hip anatomy and function
- Pathologies that cause hip joint deterioration
- Three stages of total hip arthroplasty
- Five most common surgical approaches and correct positioning
- Best practice for hip reconstruction

**Spine Procedures**

*Course includes overview of:*
- Spine anatomy and conditions of the spine
- Indications for spine procedures
- Safe practices in positioning and intraoperative care
- The role of neurophysiologic monitoring during surgery
- Anterior/posterior cervical spine surgery and anterior/posterior lumbar spine surgery

**Shoulder and Elbow**

*Course includes overview of:*
- Open shoulder and elbow procedures
- Anatomy and normal function
- Anatomic total shoulder arthroplasty (TSA) and reverse total shoulder arthroplasty (RTSA) comparisons
- Most common surgical approaches and correct patient positioning
- Equipment needed to prepare the OR

**Total Knee Arthroplasty**

*Course includes overview of:*
- Overview of normal knee anatomy and function
- Pathologies that can cause knee joint deterioration
- The most common surgical approaches and correct patient positioning
- Equipment necessary to prepare the OR
- Best practices for knee reconstruction
- Unicompartmental, revision, and robotic-assisted knee arthroplasty

**Orthopedic Trauma**

*Course includes overview of:*
- Bone anatomy and eight categories of fractures
- Workflow of orthopedic trauma procedures and tools used to repair fractures
- Preparation of the OR
- Orthopedic surgical emergencies
- Surgical options and variations

**NEW CARDIAC COURSE:**

**Coronary Artery Bypass Grafting (CABG)**

*Course includes overview of:*
- Anatomy of the heart and vascular system
- Common indications for an adult to undergo CABG surgery
- Potential CABG complications and responses
- Operative positioning considerations for adult CABG surgery
- Equipment needed to prepare the OR

To learn more, visit aorn.org/periop202