

AO Spine NA Webinar—Technical Navigation & Robotics



August 28, 2024 - August 28, 2024 Online, N/A, USA

Time: 8pm Eastern Time

Target Audience: Orthopedic Spine Surgeons and Neurosurgeons

Webinar Overview:

This session will cover the integration of robotic systems and navigation tools, enhancing surgical precision, safety, and outcomes. Our expert speakers will discuss the practical applications of these technologies, share case studies, and provide guidance on implementing these innovations in clinical practice.



Event Summary

Tuition:

Level Name: Participant - Spine

Pricing Tier: Attending

Tuition: \$0.00

Course Prerequisite(s):

No Prerequisites

Venue: Language(s):

No Venue English

Directly Provided by:

AO North America

Professional Level Prerequisite(s):

No Prerequisites

CME

Continuing Education Credit: 1.00



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The Continuing Medical Education (CME) mission of AO North America (AONA®) is to provide comprehensive multidisciplinary needs based education to surgeons, fellows, and residents in the specialties of orthopedic, hand, craniomaxillofacial, spine, neurosurgery, and veterinary surgery in the areas of trauma (i.e.), operative reduction and fixation), degenerative disorders, deformities, tumors, and reconstruction.

Expected results of AONA's CME activities for surgeons, fellows, and residents are to:

- Increase their knowledge base and surgical skill level
- Improve competence by applying advances of knowledge in patient care in the areas of trauma, degenerative disorders, deformities, tumors, and reconstructive surgical techniques
- Address practice performance gaps by improving management of aspects of traumatic injuries and musculoskeletal disorders (i.e., preoperative planning to post-operative care)

Learning Objectives

Upon completion, participants should be able to:

- · Describe the key components and functions of robotic-assisted systems in spine surgery
- Identify the navigation technologies and their specific applications
- Demonstrate how to integrate robotic and navigation tools into clinical workflows
- · Evaluate case studies where robotic-assisted and navigation technologies can be implemented

AO NA Disclaimer Information

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Acknowledgment

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