

AO Trauma Hand Sage on Stage Series - Douglas Hanel



August 18, 2020 - August 18, 2020 Wayne, Pennsylvania, USA

Event Summary

Tuition:

Level Name: Participant - Hand

Pricing Tier: Attending

Tuition: \$0.00

Course Prerequisite(s):

No Prerequisites

Venue: No Venue

Language(s): English

Directly Provided by:

AO North America

Professional Level Prerequisite(s):

No Prerequisites

CME

Printed on: May 3, 2025

Continuing Education Credit: 1.00



AO North America is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

AONA has been resurveyed by the Accreditation Council for Continuing Medical Education (ACCME) and awarded Accreditation with Commendation.

Designation Statement - AO North America designates this live educational activity for a maximum of 1.00 AMA PRA Category 1 Credits™.
 Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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:

- · Comprehend when changes in decision-making are necessary
- Appraise approaches and strategies discussed to apply to individual practices
- Recognize when practice modifications should be made
- Appreciate the importance of therapy and rehabilitation after hand surgery

Faculty



Hanel, Doug - Lecturer
MD
Professor
Department of Orthopaedics & Sports Medicine
Combined Hand & Microvascular Program
University of Washington
Seattle, Washington

Douglas Hanel M.D. is a professor in the Department of Orthopaedics and Sports Medicine at the University of Washington. He graduated from The University of Washington and The Saint Louis University School of Medicine. Following his training in Orthopaedic Surgery at Saint Louis University he completed fellowships in hand surgery with Harold E. Kleinert and microvascular surgery with Robert D. Acland at the University of Louisville. He served as Program Director for Orthopaedic Education for 24 years.



Hunt, Thomas - Lecturer MD, DSc VP & Chief Physician Executive, Musculoskeletal Institute Professor, Florida State University Lee Health Fort Myers,, Florida

Dr. Thomas Hunt is currently Vice President & Chief Physician Executive of the Lee Health Musculoskeletal Institute and Professor at Florida State University. He is the former tenured Professor of Orthopaedic Surgery, and Space Medicine, the Wilhemina Arnold Barnhart Endowed Chair, and Chair of the Joseph Barnhart Department of Orthopaedic Surgery at the Baylor College of Medicine in Houston. He is board certified in orthopaedic surgery and holds a subspecialty certificate in surgery of the hand. Dr. Hunt is a dedicated clinician, attending to adult and adolescent patients with disorders and traumatic injuries involving the hand, wrist, and elbow. He serves as team physician for the NFL Arizona Cardinals; Hand, Wrist, and Elbow consultant to the NFL's Musculoskeletal Committee; second opinion physician for the NBA and NBPA; and, Medical Advisor for the Titleist Performance Institute. Thomas Hunt is a committed educator having directed or administered resident or fellow training programs at three prominent academic institutions over the last 24 years. He recently edited the third edition of a popular textbook entitled, "Operative Techniques in Hand, Wrist, and Elbow Surgery" that details the most effective surgical procedures within his subspecialty as determined by renowned surgeons worldwide. Dr. Hunt's research interests revolve around the determination of the genetic basis behind closed tendon and ligament ruptures and the development of targeted therapies to prevent and treat these injuries. Finally, to better understand the current healthcare environment and adapt to changes while assuring high value, innovative medical care for patients, Dr. Hunt recently earned a doctoral degree in health services research and administration and was named the school's 2016 National Distinguished Alumnist. He qualified for "Fellow" designation and Board Certification in Healthcare Management from the American College of Healthcare Executives.



Mudgal, Chaitanya - Lecturer
MD, MS (Ortho), MCh
Dr.
Hand Surgery Service, Department of Orthopedics
Massachusetts General Hospital
Associate Professor, Orthopedic Surgery, Harvard Medical School
Boston, Massachusetts

Dr. Chaitanya Mudgal is a world-renowned hand, wrist and elbow surgeon, working to help patients regain functionality and improve their quality of life. Dr. Mudgal's clinical interests include a comprehensive array of hand and upper extremity disorders such as fractures, tendon and nerve injuries and paralytic disorders of the upper limb and arthritic conditions. He is also extremely interested in surgery of the upper limb in patients who have suffered strokes or traumatic head injuries. He is very active in teaching nationally as well as internationally and remains a very sought after educator and speaker. He has published extensively on a variety of conditions from fractures to tendon injuries to neurologic disorders affecting the upper limb. In addition to publishing well over 100 peer reviewed papers, he has published over 20 book chapters and made well over 350 presentations. He has been faculty / Chairman at AO courses in the US, Latin America, Davos and India. He regularly conducts educational webinars on the AO North America platform and also conducts webinars for Hand Surgery education in India. He is the founder / director of the Annual Indo-US Hand Surgery Conference, held in different locations in India each year. He has an eponymously named Hand Surgery Forum in the city of Guigang, Guangxi autonomous province, China. He is currently the Chair of AO North America Hand Education Committee until 2022; and has completed both the Faculty and Chair Education Programs.



Rhee, Peter - Lecturer
DO, MS (Ortho)
Professor of Orthopedic Surgery
Department of Orthopedic Surgery
Mayo Clinic
Rochester, Minnesota

Dr. Peter Charles Rhee is a hand and microvascular surgeon within the Department of Orthopedic Surgery at the Mayo Clinic in Rochester, MN. He holds academic appointment as a Professor of Orthopedic Surgery through the Mayo Clinic College of Medicine. He is board certified in orthopedic surgery with a Certificate of Added Qualification in Hand Surgery through the American Board of Orthopedic Surgery. Dr. Rhee has a clinical interest in the emergent management and reconstruction of traumatic injuries to the upper extremity from the brachial plexus to the fingertip. He also has a profound interest in the management of patient with upper motor neuron injuries from cervical spinal cord or brain injuries. During his USAF career (2003 to present), he established himself as subject matter expert in the management of the mangled upper extremity. He is currently a Lieutenant Colonel for the USAF reserves primarily focusing on combat casualty care research. He is committed to the AO and serves on the AO North America Hand Education Committee.

Agenda

Printed on: May 3, 2025

Day 1

Tuesday, August 18, 2020 - 19:00 - 20:00

Schedule	Title	Moderator	Faculty	Room
19:00 - 20:00	Sage on Stage Interview - Douglas Hanel		Hanel, D Hunt, T Rhee, P	

AO NA Disclaimer Information

Faculty Disclosure:

Printed on: May 3, 2025

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All scientific research referred to, reported or used in this CME activity in support or justification of a patient care recommendation conforms to the generally accepted standards of experimental design, data collection and analysis.

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Acknowledgment

Educational Grant

AO North America gratefully acknowledges funding for its education activities from the AO Foundation. The AO Foundation receives funding for education from Synthes GmbH.