

AO Trauma NA Course - New England Regional Fracture Summit



January 16, 2026 - January 19, 2026 Stowe, Vermont, USA

The New England Regional Summit is a <u>discussion forum where nationally prominent local trauma experts interact with community-based orthopedic surgeons</u> who are actively involved in the treatment of patients with fractures.

This informal, almost entirely discussion-based Summit is **highly interactive** with clinical presentations that include:

- Tips, tricks, and techniques on how the faculty tackle clinical problems.
- Frank confidential discussions about **how to manage cases "on the fringe of normal"** a routine case that isn't going normally.
- Complications and frustrations of the experts and how they dealt with them.



ALL participants are strongly encouraged to bring personal cases for discussion to optimize their personal experience and involvement - you will personally get more out of this course as a result.



Event Summary

Tuition:

Level Name: Participant - Orthopaedic

Pricing Tier: Resident Tuition: \$600.00

Level Name: Participant - Orthopaedic

Pricing Tier: ORP and PA

Tuition: \$600.00

Course Prerequisite(s):

No Prerequisites

Venue:

Stoweflake Mountain Resort and Conference Center 1746 Mountain Road Stowe, VT, USA

Phone Number: 800-253-7355

Language(s):

English

Directly Provided by:

North America

Professional Level Prerequisite(s):

- Residency Year 3
- Residency Year 4
- Residency Year 5Residency Year 6
- Residency Year 7
- Residency Year 8
- Fellow
- Practicing

CME



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

Designation State•ment - AO North America designates this live educational activity for a maximum of [Hours Pending] *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:

- Identify the latest approaches to both common and difficult fracture problems
- Recognize and avoid clinical problems in fracture care
- Apply innovative techniques for fracture care in the community setting
- Discuss difficult problems encountered in practice and approaches to solutions
- · Reaffirm the principles and advanced techniques of fracture care that apply to common fractures seen in everyday practice
- Identify the latest cutting-edge technology that can be applied to practice

Faculty



Camuso, Matthew - Co-Chairperson MD Orthopaedic Trauma Surgery Maine Medical Center Portland, Maine

After residency and fellowship in Seattle, Dr Camuso spent four years on active duty in the Navy at LAC-USC medical center prepping corpsmen, nurses, residents and surgeons for deployment to Iraq and Afghanistan. He is now the chief of the orthopaedic trauma division at Maine Medical Center in Portland, Maine and an active member of the AO.



Dyer, George - Co-Chairperson MD, FACS Associate Professor of Orthopaedic Surgery Harvard Medical School Brigham and Womens Hospital Massachusetts General Hospital Boston, Massachusetts

George S.M. Dyer, MD,FACS is staff orthopaedic surgeon at the Brigham and Women's and Massachusetts General Hospital in Boston, MA, and associate professor of surgery at Harvard Medical School. He received his bachelor's degree from Harvard College, and attended medical school at Harvard Medical School following seven years' active duty service in the United States Air Force. He completed his surgical training in the Harvard Combined Orthopaedic Residency Program, followed by an additional year of fellowship in hand and upper extremity surgery at BWH, Children's Hospital, and MGH. Dr. Dyer specializes in the management of complex injury to the upper extremity. He has returned to military service in the U.S. Navy Reserve.



Miranda, Michael - Co-Chairperson MD Professor of Orthopaedics University of Connecticut Physician-in-Chief Bone and Joint Institute/Hartford Hospital OG Orthopedic Associates of Hartford

Hartford, Connecticut



Blankstein, Michael - Lecturer MSc, MD, FRCS(C) Associate Professor Adult Trauma and Lower Limb Reconstruction University of Vermont Medical Center Burlington, Vermont

My clinical practice is focused on lower extremity trauma, as well as complex primary and revision hip and knee arthroplasty. I have specific interests in hip fractures, complex periprosthetic fractures, conversion arthroplasty and post-traumatic osteoarthritis. I am highly committed to education and research.



Cassidy, Charles - Lecturer MD Henry H. Banks Professor and Chairman Department of Orthopaedics Tufts Medical Center Boston, Massachusetts

Dr. Cassidy is the Chairman of the Department of Orthopaedic Surgery for Tufts Medical Center, and the Henry H. Banks Professor and Chairman of Orthopaedics at Tufts University School of Medicine. He is a summa cum laude graduate of Brooks School in North Andover, MA. He received his Bachelor of Arts degree from Harvard College, where he received the Biochemistry Department Prize and The Hoopes Prize for the outstanding undergraduate thesis. He is an Alpha Omega Alpha graduate of Northwestern University School of Medicine. He completed his postgraduate training in the Tufts Affiliated Hospitals Orthopaedic Residency, the Tufts Combined Hand Fellowship, and was a visiting clinician at the Mayo Clinic. He is board certified in Orthopaedic Surgery, has completed the Certificate of Added Qualification in Hand Surgery, and is a member of the American Orthopaedic Association. He has received the mentor of the year award from Tufts University School of Medicine and the outstanding teacher award from the Tufts Orthopaedic Residency Program. He served as Program Director of the Tufts Affiliated Hospitals Orthopaedic Residency Program for 19 years. He is a recipient of the Marian Ropes Award from the Arthritis Foundation. He is a reviewer for the Journal of Bone and Joint Surgery, the Journal of Hand Surgery, and Clinical Orthopaedics and Related Research. He is the Tufts Hand Fellowship Director, a member of the board of the Tufts Medical Center Physician Organization, and past Orthopaedic Surgery Program Director . He is past president of the Massachusetts Orthopaedic Association and the New England Hand Society and a member of the Council of Orthopaedic Residency Directors. He has written and spoken extensively on traumatic and rheumatoid wrist and elbow disorders. His clinical specialties include hand, elbow and upper extremity surgery, upper and lower extremity trauma reconstruction and management of acute skeletal trauma. Dr. Cassidy has also completed the Faculty and Chair Education Programs and is a past member o



Printed on: August 31, 2025

Gitajn, Leah - Lecturer MD, MSc Associate Professor Orthopaedic Trauma Surgery Dartmouth Hitchcock Medical Center Lebanon, New Hampshire

Leah Gitajn, MD, completed her General Surgery internship at Beth Israel Deaconess Medical Center and completed Orthopaedic Residency at the Harvard Combined Orthopaedic Residency Program. She then completed Trauma Fellowship at R Adams Cowley Shock Trauma Center. In 2017 she joined Dartmouth-Hitchcock Medical Center where she currently serves as an Associate Professor at Dartmouth Geisel School of Medicine.



Hayda, Roman - Lecturer MD Professor, Orthopaedic Surgery Brown University Warren Alpert School of Medicine Director Orthopaedic Trauma Rhode Island Hospital Providence, Rhode Island



Kregor, Philip - Lecturer MD Minneapolis, Minnesota

Philip Kregor, MD is an Orthopedic Traumatologist who has lectured nationally and internationally on difficult fracture care and surgical treatment of pelvic and acetabular fractures. He has surgically treated over 1500 acetabular fractures, and has performed over 3800 anterior total hip replacements. He obtained a B.S. in Chemical Engineering from the University of Kentucky in 1984, and then obtained his medical degree from Vanderbilt University School of Medicine in 1988. His orthopedic surgery training was at the University of Washington / Harborview Medical Center. He spent a year in bone microcirculation at the A.O. Research Institute and then spent 15 months as a Traveling Fellow in Pelvic and Acetabular Surgery. He has practiced and helped develop the Orthopedic Trauma programs at the University of Mississippi, Vanderbilt University, and HCA TriStar Skyline Hsopital in Nashville. He enjoys cycling, spending time with his daughter, Elle, and practicing his professionally certified barista skills. He also enjoys visiting his son, Chase and his wife, Abby in Denver.



Ryan, Scott - Lecturer MD Dr. Tufts Medical Center Associate Professor Tufts University School of Medicine Boston, Massachusetts

Although most confuse Scott as being from the state of Michigan, given his obsession with the Wolverines, he is a tried and true New Englander. Scott grew up in Connecticut and then went off to the University of Michigan where he obtained a BS in Cellular Molecular Biology. He then returned to New England to attend medical school at Tufts University School of Medicine. He caught the "trauma bug" during his residency at Boston University Medical Center. Scott (affectionately known in residency as "Scooter") completed a trauma fellowship at R Adams Cowley Shock Trauma Center in Baltimore. He returned to Boston to become the first fellowship trained traumatologist at Tufts Medical Center where he has been since 2011. Scott loves teaching and considers the crowning moment of his career when his first class of residents honored him with the Tufts Residency Teaching Award.



Schottel, Patrick - Lecturer MD Associate Professor Department of Orthopaedics and Rehabilitation University of Vermont Burlington, Vermont



Smith, Raymond - Lecturer MD, FRCS(Eng) Professor of Orthopedics Brighton, Massachusetts



Wixted, John - Lecturer MD Beth Israel Deaconess Medical Center Boston, Massachusetts

Jack Wixted is a full time orthopedic trauma surgeon. After completing fellowship at Massachusetts General Hospital, he practiced at the University of Massachusetts Medical School for 11 years. He is currently an Assistant Professor of Orthopedics at Harvard Medical School and Chief of the Orthopedic Trauma Division at Beth Israel Deaconess Medic Center in Boston.

AO NA Disclaimer Information

Faculty Disclosure:

It is the policy of AO North America to abide by the Accreditation Council for Continuing Medical Education Standards for Commercial Support. Standard 2: "Disclosures Relevant to Potential Commercial Bias and Relevant Financial Relationships of Those with Control over CME Content," requires all planners, including course directors, chairs, and faculty, involved in the development of CME content to disclose their relevant financial relationships prior to participating in the activity. Relevant financial relationships will be disclosed to the activity audience. The intent of the disclosure is not to prevent a faculty with a relevant financial or other relationship from teaching, but to provide participants with information that might be of importance to their evaluation of content. All potential conflicts of interest have been resolved prior to the commencement of this activity.

Off-Label / Experimental Discussions:

Some medical devices used for teaching purposes and/or discussed in AO North America's educational activities may have been cleared by the FDA for specific uses only or may not yet be approved for any purpose. Faculty may discuss off-label, investigational, or experimental uses of products/devices in CME certified educational activities. Faculty have been advised that all recommendations involving clinical medicine in this CME activity are based on evidence that is accepted within the profession of medicine as adequate justification for their indications and contraindications in the care of patients.

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.

Disclaimer:

AONA does not endorse nor promote the use of any product/device of commercial entities. Equipment used in this course is for teaching purposes only with the intent to enhance the learning experience.

USE THE BELOW TEXT FOR DIDACTIC COURSES ONLY!

The opinions or views expressed in this live continuing medical education activity are those of the faculty and do not necessarily reflect the opinions or recommendations of

AO North America or any commercial supporter. The certificate provided pertains only to the participants' completion of the course.

Conflict of Interest Resolution Statement:

When individuals in a position to control or influence the development of the content have reported financial relationships with one or more commercial interests, AO North America utilizes a process to identify and resolve potential conflicts to ensure that the content presented is free of commercial bias.

Liability Statement:

AO North America faculty and staff assume no personal liability for the techniques or the use of any equipment and accessories used for teaching purposes in the laboratory. The certificate provided pertains only to the participants' completion of the course and does not, in any way, attest to the proficiency of the participants' clinical experience.

Acknowledgment

In-Kind Support

AO North America gratefully acknowledges in-kind support for equipment and technical staff from J&J MedTech.

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.