

AO Trauma NA Online Series—Journal Club: Femoral Shaft Fracture



October 26, 2021 - October 26, 2021 Online, N/A, USA

Target Audience: Orthopaedics Surgeons, Residents, and Fellows

Webinar Overview:

During this monthly series, interviews with authors of landmark orthopedic trauma articles will be featured and discussed. The series will be based on anatomic location/injuries and will provide an opportunity to understand what prompted the study, how practice has changed, limitations and key take away points.

Dates:

November 30th, 2021 December 21st, 2021



AOTRAUMA

Event Summary

Tuition:

Level Name: Participant - Orthopaedic

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: 1.25

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

Below Wording CMF Only- Continuing Education Dental Credit Statement

As an Accreditation Council for Continuing Medical Education (ACCME) accredited provider, AO North America meets the definition of a constituent or component organization of the AMA and thereby meets most state dental board requirements of an approved sponsor of continuing education. This educational activity is focused on clinical issues in oral-maxillofacial surgery that are relevant to the treatment and care of dental patients. Most states accept AMA constituents as approved sponsors for continuing dental education credit. If you have questions, your state dental board can confirm eligibility of this educational activity.

Designation Statement - AO North America designates this live educational activity for a maximum of 1.25 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:

Faculty



Bone, Lawrence - Lecturer MD Prof Department of Orthopaedics Erie County Medical Center Buffalo, New York

Professor Emeritus department of orthopaedic surgery school of medicine SUNY Buffalo.



Brumback, Robert - Lecturer MD Union Memorial Hospital Baltimore, Maryland



Leighton, Ross - Lecturer MD, PhD, FRCS(C), FACS, FAAOS Professor of Surgery QE II HSC ,H.I.Site Dalhousie University M.D. PhD. FACS(C), FAAOS Halifax, Nova Scotia

Professor of Surgery at Dalhousie University, Halifax Nova Scotia. Past president of many orthopaedic organizations and past trustee of the AO foundation. Trauma and reconstructive surgery have remained rewarding and interesting for my career to date. Special interest in periarticular fractures of the elderly and an interest in creating constructs that allow immediate full weight bearing is a focus of clinical research at this time



Revak, Thomas - Lecturer DO Associate Professor Department of Orthopedic Surgery Saint Louis University Saint Louis, Missouri



Talerico, Michael - Lecturer MD Clinical Assistant Professor Department of Orthopaedic Surgery University of Florida-Gainesville Gainesville, Florida

After obtaining a bachelor's degree from the University of Notre Dame in South Bend, IN, Michael Talerico earned his medical degree from the Saint Louis University School of Medicine. He completed his orthopaedic residency at the Hospital of the University of Pennsylvania in Philadelphia, and a fellowship in orthopaedic trauma at Harborview Medical Center at the University of Washington in Seattle. Michael Talerico is the Program Co-Director for Quality at the University of Florida-Gainesville Department of Orthopaedic Surgery and Sports Medicine. He specializes in orthopaedic trauma/fracture care, including fracture related infection, non-union, and mal-union. Michael Talerico is a Clinical Assistant Professor in the Department of Orthopaedic surgery and Sports medicine at the University of Florida College of Medicine-Gainesville. As a resident and fellow in training, Michael Talerico was able to participate in AO courses, including the AO North America Traveling Fellowship to Davos. He has greatly enjoyed working with AO faculty and staff in all respects, and is excited to be part of the AO Family.



Tougas, Caroline - Lecturer
MD, MEd
Department of Orthopedics - Children's Mercy Hospital
Associate Professor - UMKC School of Medicine
Kansas City, Missouri

Agenda

Printed on: June 16, 2025

Day 1

Tuesday, October 26, 2021 - 20:00 - 21:15

Schedule	Title	Moderator	Faculty	Room
20:00 - 20:05	Intro		Revak, T	
20:05 - 20:20	Video 1- Early vs Delayed		Tougas, C	
20:20 - 20:35	Video 2 Immediate Weight Bearing After Treatment		Leighton, R	
20:35 - 20:50	Video 3- Reamed vs unreamed		Brumback, R Talerico, M	
20:50 - 21:05	Questions/Discussion		Brumback, R Leighton, R Revak, T Talerico, M Tougas, C	
21:05 - 21:15	Wrap Up/Adjournment		Revak, T	

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.

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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.

Disclaimer:

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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 educational activity.

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Animal Anatomic Specimens:

This course will involve exposure to and contact with animal anatomic specimens. These specimens are being utilized for purposes of teaching and learning and are to be treated with the utmost respect. Participants should be familiar with and understand the potential risks involved and will be required to observe all customary safety procedures.

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.