AAOS/OTA Daily Dilemmas in Trauma: Your Topics, Expert Solutions

Live Stream on December 5, 2020

aaos.org/Trauma2020

Register online at aaos.org/Trauma2020 or call AAOS Customer Service at 1-800-626-6726

Earn 8.75 CME Credits

Virtual Course!

Paul Tornetta III, MD, FAAOS
J. Tracy Watson, MD, FAAOS
Course Directors

Course Faculty

David E. Asprinio, MD, FAAOS
Daniel S. Horwitz, MD, FAAOS
Clifford B. Jones, MD, FAAOS, FACS
Michael S. Kain, MD, FAAOS
Stephen A. Kottmeier, MD, FAAOS
Ross K. Leighton, MD, FACS
Frank A. Liporace, MD, FAAOS
Anna N. Miller, MD, FAAOS, FACS
David C. Templeman, MD, FAAOS
John J. Wixted, MD, FAAOS

Course Directors

Paul Tornetta III, MD, FAAOS
J. Tracy Watson, MD, FAAOS

Course Faculty

David E. Asprinio, MD, FAAOS
Daniel S. Horwitz, MD, FAAOS
Clifford B. Jones, MD, FAAOS, FACS
Michael S. Kain, MD, FAAOS
Stephen A. Kottmeier, MD, FAAOS
Ross K. Leighton, MD, FACS
Frank A. Liporace, MD, FAAOS
Anna N. Miller, MD, FAAOS, FACS
David C. Templeman, MD, FAAOS
John J. Wixted, MD, FAAOS

Faculty subject to change

Register online at aaos.org/Trauma2020 or call AAOS Customer Service at 1-800-626-6726

Earn 8.75 CME Credits

Virtual Course!

LIVE STREAM ON DECEMBER 5, 2020

Paul Tornetta III, MD, FAAOS
J. Tracy Watson, MD, FAAOS
Course Directors

aaos.org/Trauma2020

EARN 8.75 CME CREDITS

Virtual Course!

AAOS/OTA Daily Dilemmas in Trauma: Your Topics, Expert Solutions

Live Stream on December 5, 2020

aaos.org/Trauma2020

Register today at aaos.org/Trauma2020 or call AAOS Customer Service at 1-800-626-6726.

Member

AAOS or OTA Member / Candidate Member
$399

Associate Member / International Member
$399

Emeritus Member
$399

PA Member
$399

Nonmember

Other Physician
$499

PA Nonmember
$499

Resident / Post-Residency in Fellowship
$299

U.S. Military

Accreditation Statement
The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education (CME) for physicians.

AMA Credit Designation Statement
AAOS designates this live activity for a maximum of 8.75 AMA PRA Category 1 Credits™. Physicians should claim only the credits commensurate with the extent of their participation in the activity.

Virtual Course!

LIVE STREAM ON DECEMBER 5, 2020

AAOS/OTA Daily Dilemmas in Trauma: Your Topics, Expert Solutions

Live Stream on December 5, 2020

aaos.org/Trauma2020

Member

AAOS or OTA Member / Candidate Member
$399

Associate Member / International Member
$399

Emeritus Member
$399

PA Member
$399

Nonmember

Other Physician
$499

PA Nonmember
$499

Resident / Post-Residency in Fellowship
$299

U.S. Military

Accreditation Statement
The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education (CME) for physicians.

AMA Credit Designation Statement
AAOS designates this live activity for a maximum of 8.75 AMA PRA Category 1 Credits™. Physicians should claim only the credits commensurate with the extent of their participation in the activity.

Virtual Course!

LIVE STREAM ON DECEMBER 5, 2020

AAOS/OTA Daily Dilemmas in Trauma: Your Topics, Expert Solutions

Live Stream on December 5, 2020

aaos.org/Trauma2020

Member

AAOS or OTA Member / Candidate Member
$399

Associate Member / International Member
$399

Emeritus Member
$399

PA Member
$399

Nonmember

Other Physician
$499

PA Nonmember
$499

Resident / Post-Residency in Fellowship
$299

U.S. Military

Accreditation Statement
The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education (CME) for physicians.

AMA Credit Designation Statement
AAOS designates this live activity for a maximum of 8.75 AMA PRA Category 1 Credits™. Physicians should claim only the credits commensurate with the extent of their participation in the activity.
PELVIS TO FEMUR SESSION – 1 Topic

• Femoral Neck & Shaft Fractures
• Atypical Femoral Shaft Fractures
• Femoral Neck Fractures In the Younger Patient
• Subtrochanteric Fractures
• Peri- and Intra-prosthetic Femur Fractures
• Pelvic Fractures in the Elderly
• Femoral Shaft Fractures: Retrograde vs. Antegrade
• Acetabular Fractures

KNEE SESSIONS – 2 Topics

• Unicondylar Plateau Fractures
• Patella Fractures
• Bicondylar, Medial and Coronal Plane Plateau Fractures
• Hoffa Coronal Plane Femoral Condylar Fractures

TIBIA SESSION – 1 Topic

• Tibial Malunion & Deformity Analysis
• Open Tibial Fracture Management
• Tibial Bone Loss Management
• Aseptic Tibial Nonunion Management

FOOT AND ANKLE SESSIONS – 2 Topics

• Diabetic Ankle Fracture with Neuropathy
• Pilon Fractures
• Talus Fractures
• Midfoot Fractures and Dislocations
• Calcaneal Fractures
• Management of Equinus Contractures

LIVE-STREAMED SESSIONS – DECEMBER 5

CASE REVIEWS

Review cases in the general session, then separate into small-group virtual breakouts with a faculty member to discuss each case. Following breakout discussions, all attendees return to the general session virtual room to debrief. Case topics cover fractures of the:

• Proximal Humerus
• Distal Radius
• Intertrochanteric
• Femoral Neck
• Distal Femur
• Tibia
• Ankle

PANEL DISCUSSIONS

A panel of selected faculty review, discuss, and advise on treatments for challenging cases in fractures of the:

• Proximal Femur
• Distal Femur
• Intertrochanteric
• Femoral Neck
• Tibia
• Ankle

NEW! A Virtual Experience

Watch pre-recorded lectures in advance, then tune in on December 5 for live panels and small-group case-based breakout discussions led by renowned trauma surgeons.

All lectures will be recorded and available for 90 days following the event.

Note: Small-group case discussions will not be recorded.

CAST YOUR VOTE!


NEW! A Virtual Experience

Watch pre-recorded lectures in advance, then tune in on December 5 for live panels and small-group case-based breakout discussions led by renowned trauma surgeons.

All lectures will be recorded and available for 90 days following the event.

Note: Small-group case discussions will not be recorded.

CAST YOUR VOTE!

**PRE-RECORDED SESSIONS – Available November 23**

**FACULTY-SELECTED TOPICS**

**PROXIMAL HUMERUS FRACTURES**
- Operative vs. Non-operative Management of Proximal Humeral Fractures: What’s the Evidence?
- Tips for Operative Management

**PEARLS AND PITFALLS: DISTAL RADIAL FRACTURES – NON-OPERATIVE VS. EXTERNAL FIXATION VS. ORIF**
- Non-operative Management: When and How? Expected Outcomes
- Tips for Plating and External Fixation of the Distal Radius

**PERITROCHANTERIC HIP FRACTURES**
- Intertrochanteric Fractures: Plate vs. Nail, How To Decide
- Basicervical Fractures: How to Stay Out of Trouble
- Salvage for Failed Intertrochanteric Fractures

**FEMORAL NECK FRACTURES**
- Fix or Replace: Are We Asking the Right Question? How to Incorporate the HEALTH AND FAITH Trials

**DISTAL FEMUR FRACTURES**
- Distal Femur Fractures: Nail or Plate (including Periprosthetic)

**TIBIA FRACTURES**
- Pearls and Techniques in Tibial Nailing

**ANKLE INJURIES**
- Lateral and Bimalleolar Fractures
- The Posterior Malleolus: When to Fix
- When to Fix and How to Reduce Syndesmosis

**UPPER EXTREMITY SESSIONS – 2 Topics**
- Clavicle Fractures • Distal Humerus Fractures • Humeral Shaft Fractures
- Elbow Dislocation, Terrible Triad, Radial Head Fractures • Forearm Fractures
- Proximal Humeral Fractures in the Elderly • Olecranon Fractures

**GENERAL SESSIONS – 2 Topics**
- Pain Management • Temporary External Fixation • Orthobiologics
- Damage Control • Nonunion Evaluation • Reduction Tips & Tricks
- Biomechanics of Fixation • Soft Tissue Management

**PELVIS TO FEMUR SESSION**
- Femoral Neck & Shaft Fractures • Atypical Femoral Shaft Fractures
- Femoral Neck Fractures in the Younger Patient • Subtrochanteric Fractures
- Peri- and Intra-prosthetic Femur Fractures • Pelvic Fractures in the Elderly
- Femoral Shaft Fractures: Retrograde vs. Antegrade • Acetabular Fractures

**KNEE SESSIONS – 2 Topics**
- Unicondylar Plateau Fractures • Patella Fractures
- Bicondylar, Medial and Coronal Plane Plateau Fractures • Hoffa Coronal Plane Femoral Condylar Fractures

**TIBIA SESSION – 1 Topic**
- Tibial Malunion & Deformity Analysis • Open Tibial Fracture Management
- Aseptic Tibial Nonunion Management

**FOOT AND ANKLE SESSIONS – 2 Topics**
- Diabetic Ankle Fracture with Neuropathy • Pilon Fractures
- Talus Fractures • Midfoot Fractures and Dislocations • Calcaneal Fractures • Management of Equinus Contractures

**LIVE-STREAMED SESSIONS – DECEMBER 5**

**CASE REVIEWS**
Review cases in the general session, then separate into small-group virtual breakouts with a faculty member to discuss each case. Following breakout discussions, all attendees return to the general session virtual room to debrief. Case topics cover fractures of the:
- Proximal Humerus
- Distal Radius
- Intertrochanteric
- Femoral Neck
- Distal Femur
- Tibia
- Ankle

**PANEL DISCUSSIONS**
A panel of selected faculty review, discuss, and advise on treatments for challenging cases in fractures of the:
- Proximal Femur
- Femoral Neck
- Subtrochanteric
- Femoral Shaft
- Tibia
- Foot and Ankle

**NEW! A Virtual Experience**
Watch pre-recorded lectures in advance, then tune in on December 5 for live panels and small-group case-based breakout discussions led by renowned trauma surgeons.

All lectures will be recorded and available for 90 days following the event.

Note: Small-group case discussions will not be recorded.

**AAOS/OTA Daily Dilemmas in Trauma**
You pick the topics. We bring the expertise.

Expand your trauma acumen with the operative and non-operative trauma updates you need to stay current when you take call.

In addition to preselected content, faculty tailor the remaining topics to address your preferences resulting from popular vote. From upper and lower extremity fracture fixation to complication management, outcomes and more, you will return to practice with new insights, expertise, pearls, and solutions.

CAST YOUR VOTE!

**NEW! Register online at aaos.org/Trauma2020 or call AAOS Customer Service at 1-800-626-6726**
AAOS/OTA Daily Dilemmas in Trauma

You pick the topics. We bring the expertise.

Expand your trauma acumen with the operative and non-operative trauma updates you need to stay current when you take call.

In addition to preselected content, faculty tailor the remaining topics to address your preferences resulting from popular vote. From upper and lower extremity fracture fixation to complication management, outcomes and more, you will return to practice with new insights, expertise, pearls, and solutions.

NEW! A Virtual Experience
Watch pre-recorded lectures in advance, then tune in on December 5 for live panels and small-group case-based breakout discussions led by renowned trauma surgeons.

All lectures will be recorded and available for 90 days following the event.

Note: Small-group case discussions will not be recorded.

CAST YOUR VOTE!
After you register, vote on your ten preferred topics at aaos.org/3061/vote.

PRE-RECORDED SESSIONS – Available November 23

FACULTY-SELECTED TOPICS

PROXIMAL HUMERUS FRACTURES
- Operative vs. Non-operative Management of Proximal Humeral Fractures: What’s the Evidence?
- Tips for Operative Management

PEARLS AND PITFALLS: DISTAL RADIUS FRACTURES – NON-OPERATIVE VS. EXTERNAL FIXATION VS. ORIF
- Non-operative Management: When and How? Expected Outcomes
- Tips for Plating and External Fixation of the Distal Radius

PERITROCHANTERIC HIP FRACTURES
- Intertrochanteric Fractures: Plate vs. Nail, How To Decide
- Basicervical Fractures: How to Stay Out of Trouble
- Salvage for Failed Intertrochanteric Fractures

FEMORAL NECK FRACTURES
- Fix or Replace: Are We Asking the Right Question? How to Incorporate the HEALTH AND FAITH Trials

DISTAL FEMUR FRACTURES
- Distal Femur Fractures: Nail or Plate (including Periprosthetic)

TIBIA FRACTURES
- Pearls and Techniques in Tibial Nailing

ANKLE INJURIES
- Lateral and Bimalleolar Fractures
- The Posterior Malleolus: When to Fix
- When to Fix and How to Reduce Syndesmosis

YOUR VOTED-ON TOPICS: TIPS AND TRICKS
Vote online for the topics you want the faculty to cover in the course:

UPPER EXTREMITY SESSIONS – 2 Topics
- Clavicle Fractures
- Distal Humerus Fractures
- Humeral Shaft Fractures
- Elbow Dislocation, Terrible Triad, Radial Head Fractures
- Forearm Fractures
- Proximal Humeral Fractures in the Elderly
- Olecranon Fractures

GENERAL SESSIONS – 2 Topics
- Pain Management
- Temporary External Fixation
- Orthobiologics
- Damage Control
- Nonunion Evaluation
- Reduction Tips & Tricks
- Biomechanics of Fixation
- Soft Tissue Management

PELVIS TO FEMUR SESSION – 1 Topic
- Femoral Neck & Shaft Fractures
- Atypical Femoral Shaft Fractures
- Pelvic Fractures in the Elderly
- Femoral Shaft Fractures: Retrograde vs. Antegrade
- Acetabular Fractures

KNEE SESSIONS – 2 Topics
- Unicondylar Plateau Fractures
- Patella Fractures
- Bicondylar, Medial and Coronal Plane Plateau Fractures
- Hoffa Coronal Plane Femoral Condylar Fractures

TIBIA SESSION – 1 Topic
- Tibial Malunion & Deformity Analysis
- Open Tibial Fracture Management
- Tibial Bone Loss Management
- Aseptic Tibial Nonunion Management

FOOT AND ANKLE SESSIONS – 2 Topics
- Diabetic Ankle Fracture with Neuropathy
- Pilon Fractures
- Talus Fractures
- Midfoot Fractures and Dislocations
- Calcaneal Fractures
- Management of Equinus Contractures

LIVE-STREAMED SESSIONS – DECEMBER 5

CASE REVIEWS
Review cases in the general session, then separate into small-group virtual breakouts with a faculty member to discuss each case. Following breakout discussions, all attendees return to the general session virtual room to debrief. Case topics cover fractures of the:
- Proximal Humerus
- Distal Radius
- Intertrochanteric
- Femoral Neck
- Distal Femur
- Tibia
- Ankle

PANEL DISCUSSIONS
A panel of selected faculty review, discuss, and advise on treatments for challenging cases in fractures of the:
- Proximal Femur
- Femoral Neck
- Subtrochanteric
- Femoral Shaft
- Tibia
- Ankle

AFTER YOU REGISTER: YOU VOTE!
After you register, vote on your ten preferred topics at aaos.org/3061/vote.

NEW! A Virtual Experience
Watch pre-recorded lectures in advance, then tune in on December 5 for live panels and small-group case-based breakout discussions led by renowned trauma surgeons.

All lectures will be recorded and available for 90 days following the event.

Note: Small-group case discussions will not be recorded.

Register online at aaos.org/Trauma2020 or call AAOS Customer Service at 1-800-626-6726.
AAOS/OTA Daily Dilemmas in Trauma: Your Topics, Expert Solutions

Live Stream on December 5, 2020

aaos.org/Trauma2020

Register today at aaos.org/Trauma2020 or call AAOS Customer Service at 1-800-626-6726.

Paul Tornetta III, MD, FAAOS
J. Tracy Watson, MD, FAAOS
Course Directors

Course Faculty

David E. Asprinio, MD, FAAOS
Daniel S. Horwitz, MD, FAAOS
Clifford B. Jones, MD, FAAOS, FACS
Michael S. Kain, MD, FAAOS
Stephen A. Kottmeier, MD, FAAOS
Ross K. Leighton, MD, FACS
Frank A. Liporace, MD, FAAOS
Anna N. Miller, MD, FAAOS, FACS
Daniel S. Horwitz, MD, FAAOS
Clifford B. Jones, MD, FAAOS, FACS
Michael S. Kain, MD, FAAOS
Stephen A. Kottmeier, MD, FAAOS
Ross K. Leighton, MD, FACS
Frank A. Liporace, MD, FAAOS

Accreditation Statement

The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education (CME) for physicians.

AMA Credit Designation Statement

AAOS designates this live activity for a maximum of 8.75 AMA PRA Category 1 Credits™. Physicians should claim only the credits commensurate with the extent of their participation in the activity.

Member
AAOS or OTA Member / Candidate Member
Associate Member / International Member
Emeritus Member

Nonmember
PA Member
PA Nonmember

Member or Nonmember

$399
$499
$399
$499
$299

$399
$499

$399
$499

$299

Register online at aaos.org/Trauma2020 or call AAOS Customer Service at 1-800-626-6726.