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

April 19 – 21, 2018
Baltimore, MD • Inner Harbor

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

You pick the topics.
We bring the expertise.
AAOS/OTA Daily Dilemmas in Trauma: Your Topics, Expert Solutions

Engage in critical thinking and expand your trauma acumen with the operative and nonoperative trauma updates you need to stay current when you take call.

You pick the topics. We bring the expertise.

Faculty share current knowledge and insights on some pre-selected topics, including fracture management, infection, bone grafts, compartment syndrome and more. You guide a portion of this unique course by voting in advance on your preferred topics to complete the program, creating a unique experience around the most popular selections.

Improve practice performance and build valuable skills through engaging debates, case reviews with surgical approaches and fixation strategies, hands-on bone model labs, rotating small group discussions, and surgical videos. Tap into your faculty’s trauma expertise and insights with your personally challenging cases for solutions and decision-making.

At the conclusion of this course, learners should be able to:

• Review the appropriate care and treatment options for common yet often complex fractures and injury patterns
• Apply different algorithms for the evaluation of common traumatic injuries based on diagnostic modalities and treatment options, with an emphasis on current concepts of surgical management
• Identify indications and surgical approaches for anatomic specific fractures
• Discuss contemporary fracture fixation strategies
• Manage post-operative care for the patient with traumatic injuries

Enjoy world-class dining and shopping, live music venues, waterfront tours and cruises, and museums for every interest in beautiful Baltimore’s Inner Harbor.
**THURSDAY, APRIL 19**  
Afternoon 12:00 pm – 6:35 pm

<table>
<thead>
<tr>
<th>Registration &amp; Refreshments with Exhibitors</th>
<th>Welcome and Introduction</th>
</tr>
</thead>
</table>

**PROXIMAL HUMERUS FRACTURES**

Operative vs. Nonoperative Management: What’s the Evidence?  
Small Group Discussion with Cases: Proximal Humerus

**YOUR TOPIC #1: Upper Extremity**  
**YOUR TOPIC #2: Upper Extremity**

Vote Online for Your Upper Extremity Topics:  
Clavicle Fractures / Humeral Shaft Fractures / Distal Humeral Fractures / Olecranon Fractures / Forearm Fractures

**PEARLS AND PITFALLS OF DISTAL RADIUS FRACTURES: Nonoperative vs. External Fixation vs. ORIF**

Nonoperative Management: When, How, and Expected Outcomes  
How to Use External Fixation in 2018  
Internal Fixation for Distal Radius Fractures: Pearls and Pitfalls  
Small Group Discussion with Cases: Distal Radius Fractures

**BONE GRAFTING**

Autogenous Bone Grafting: Techniques!  
Defect Management: When Do You Not Need Inductive Agents and How to Use Ceramics  
Orthobiologics for Induction  
Transport – Can We All Do It? Should We?  
Faculty Panel with Audience Response System and Cases  
Industry Spotlight Session (non-CME)

**FRIDAY, APRIL 20**  
Morning 6:30 am – 11:55 am

<table>
<thead>
<tr>
<th>Breakfast and Exhibits</th>
<th></th>
</tr>
</thead>
</table>

**Video Technique Session** (Videos available to participants for viewing)

**CONCURRENT BONE MODEL LABS**

*Groups will rotate topics after one hour.

| Topic #1: Proximal Humerus Fractures | Topic #2: Distal Radius Fractures |

**INTERTROCHANTERIC HIP FRACTURES**

Intertrochanteric Fractures: Nail or Plate, What’s the Evidence?  
Small Group Discussion with Cases: Intertrochanteric Fractures

**FEMORAL NECK FRACTURES**

Small Group Discussion with Cases: Femoral Neck Fractures

**YOUR TOPIC #3: Pelvis to Femur**

Vote Online for Your Pelvis to Femur Topic:  
Pelvic Fractures in the Older Female / Acetabulum Fractures / Subtrochanteric Fractures / Femoral Shaft Fractures

**ALL THINGS FEMUR**

Faculty Panel with Audience Response System and Cases  
Lunch/Exhibits  
**Video Technique Session** (Videos available to participants for viewing)
**FRIDAY, APRIL 20, continued**

**Afternoon 1:00 pm – 7:05 pm**

**DISTAL FEMUR FRACTURES**

Distal Femur Fractures: Nail or Plate  
Small Group Discussion with Cases: Distal Femur

**YOUR TOPIC #4: Knee**  
**YOUR TOPIC #5: Knee**

Vote Online for Your Knee Topics:  
Periprosthetic Femur Fractures / Unicondylar Tibial Plateau Fractures / Patella Fractures / Bicondylar and Medial Plateau Fractures / Extensor Mechanism Injuries

**Video Technique Session** (Videos available to participants for viewing)

**TIBIA FRACTURES**

Pearls and Techniques in Tibial Nailing  
Small Group Discussion with Cases: Tibia

**YOUR TOPIC #6: Tibia**

Vote Online for Your Tibia Topic:  
Open Fracture Management / Aseptic Tibial Nonunion Management / Management of Tibial Malunion / Management of Bone Defects in the Tibia

**Faculty Panel with Audience Response System and Cases**

Acute Implant/Fracture Infection vs. Chronic Infection

**Industry Spotlight Session (non-CME)**

**Networking Reception: Virtual Reality Simulator Practice and Friendly Competition**

**SATURDAY, APRIL 21**

**Morning 6:30 am – 11:30 am**

**Breakfast and Exhibits**

**Industry Spotlight Session (non-CME)**

**ANKLE INJURIES**

Lateral and Bimalleolar Fractures  
The Posterior Malleolus: When to Fix  
When to Fix and How to Reduce Syndesmosis  
Small Group Discussion with Cases: Ankle

**YOUR TOPIC #7: Foot and Ankle / General**  
**YOUR TOPIC #8: Foot and Ankle / General**

Vote Online for Your Foot and Ankle / General Topics:  
Pilon Fractures / Talus Fractures / Midfoot Fractures and Dislocations / Calcaneal Fractures / Damage Control / Diagnosis of Nonunions / Techniques in External Fixation

**Faculty Panel with Audience Response System and Cases**

“I put the course to use within 12 hours of returning to practice, such as pinning a 6-year-old with a supracondylar humerus fracture!”  
– Past AAOS/OTA Trauma Course Attendee
How to Register:
1. **Online** at aaos.org/3339
2. **Call** AAOS Customer Service at 1-800-626-6726 from 8:00 am to 5:00 pm CT. Outside U.S. dial +1-847-823-7186.
3. **Print** registration form at aaos.org/3339. Mail to AAOS, 9400 W. Higgins Rd., Rosemont, IL 60018. Or fax to 1-800-823-8025. Outside U.S. fax to +1-847-823-8125.

**Registration Fees**

- **AAOS/OTA Member/Candidate Member/Associate Member/International Member**: $925
- **Orthopaedic Resident/Post Residency Fellow/Nurse/Allied Health/Physician Assistant/U.S. Military***: $825
- **Nonmember/International Nonmember/Other Physician/Non-MD Practitioner/Non-Physician**: $1,225
- **AAOS/OTA Emeritus Member**: $625

*For AAOS/OTA members in active U.S. military duty only

**Hotel**

Renaissance Baltimore Harborplace Hotel
202 East Pratt Street
Baltimore, Maryland 21202
Reservations: 1-877-212-5752

**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 16.75 AMA PRA Category 1 Credits™. Physicians should claim only the credits commensurate with the extent of their participation in the activity.

**Obtaining CME Credit**

Course participants must complete and submit an online evaluation form to receive CME credit.

**Cancellation Policy**

- **Days Prior to Course Start Date**
  - 30+ days: Registration fee less $150 cancellation fee
  - 29 to 15 days: 50% refund
  - 14 days or less: No refund

The Academy would like to thank the Orthopaedic Trauma Association for the many contributions made by its members in the presentation of this program. The Academy and orthopaedic specialty societies work together to provide orthopaedic surgeons with the highest quality educational programs and publications. This cooperative spirit among colleague organizations is an important resource and valuable asset for the orthopaedic community.

**FACULTY**

- Cory A. Collinge, MD
- James R. Ficke, MD
- Daniel S. Horwitz, MD
- Clifford B. Jones, MD, FACS
- Michael S. Kain, MD
- Stephen A. Kottmeier, MD
- Joshua Langford, MD
- Ross K. Leighton, MD
- Frank A. Liporace, MD
- Christiaan N. Mamczak, DO
- Theodore T. Manson, MD
- Samir Mehta, MD
- Mark C. Reilly, MD
- William M. Ricci, MD
- Judith A. Siegel, MD
- David C. Templeman, MD

Faculty subject to change.

YOU PICK THE TOPICS. WE BRING THE EXPERTISE.

After you register, visit aaos.org/3339/vote to select your preferred orthopaedic trauma topics. The most voted-on topics will be included in the course program.

**YOU PICK THE TOPICS. WE BRING THE EXPERTISE.**

After you register, visit aaos.org/3339/vote to select your preferred orthopaedic trauma topics. The most voted-on topics will be included in the course program.

**YOU PICK THE TOPICS. WE BRING THE EXPERTISE.**

After you register, visit aaos.org/3339/vote to select your preferred orthopaedic trauma topics. The most voted-on topics will be included in the course program.

**YOU PICK THE TOPICS. WE BRING THE EXPERTISE.**

After you register, visit aaos.org/3339/vote to select your preferred orthopaedic trauma topics. The most voted-on topics will be included in the course program.

**YOU PICK THE TOPICS. WE BRING THE EXPERTISE.**

After you register, visit aaos.org/3339/vote to select your preferred orthopaedic trauma topics. The most voted-on topics will be included in the course program.