

Wednesday-Thursday, September 25-26, 2019



# ORTHOPAEDIC TRAUMA FOR PAs & NPs

Program Chairs

Daniel Segina, MD

Jennifer E. Hagen, MD, MS

Dennis C. Gregory, PA-C

Ryan M. Wilson, MPAS



## OVERVIEW

The 2019 OTA PA/NP Orthopaedic Trauma Course offers PAs and NPs an exciting look at current state of the art fracture management. The course brings together leaders in Orthopaedic Trauma for lectures, case-based presentations, and lab sessions that illustrate the best practices in fracture care. The course discussions also include best practices for integration, billing, and coding for PAs and NPs in Orthopaedics.

## TARGET AUDIENCE

This course is intended for PAs and NPs who are early on in their careers or experience of treating orthopaedic trauma while practicing in general orthopaedics, taking acute orthopaedic call with inpatient/outpatient or caring for orthopaedic injuries in ER/UC/General Trauma services. ALL levels of experience PAs and NPs are invited to register and attend.

PAs and NPs focused in orthopaedic trauma will find this a good foundation but we also highly recommend attending our other OTA course options of Resident Comprehensive Fracture and Advanced Trauma Courses, Boot Camp, and the Annual Meeting.

*This program is not yet approved for CME credit. Conference organizers plan to request 14.5 AAPA Category 1 CME credits from the AAPA Review Panel. The total number of approved credits is yet to be determined.*

CME  
credits will  
be awarded  
for your  
participation  
at this activity.



## ON THE AGENDA

### CASE PRESENTATIONS

- Dysvascular Extremities/  
Mangled Limb
- Polytrauma/Hemodynamically  
Unstable Pelvic Ring Disruption
- Foot and Ankle Injuries:  
Urgencies vs Outpatient Injuries
- The Other Side: Being the  
Patient

### SKILLS LABS

- Femoral Nail
- Lower Extremity/External  
Fixation
- Distal Humerus Plating
- Suturing

### KEY TALKS

- Compartment Syndrome
- Osteoporosis
- Fracture Healing
- Fixation Theories
- Common Pediatric Fractures
- Musculoskeletal Infection
- Amputations