

Pediatric Trauma Orthopaedic Surgical Observership



Program Goal

Provide additional CME, training and educational opportunities to orthopaedic surgeons in support of their efforts to improve outcomes for pediatric trauma patients.

Building on Success

Since 2010 Cincinnati Children's Trauma Service has enjoyed a successful collaborative partnership with multiple hospitals through the Pediatric Trauma Transformation Collaborative. The Orthopaedic Trauma Surgical Observership seeks to build on the success of these partnerships by expanding our support to orthopaedic surgeons that play a key role in the successful treatment of many pediatric trauma patients.

Most importantly, your collaboration with Cincinnati Children's reinforces your Institution's demonstrated commitment to constantly improving the care it provides to injured children in the community.

Drawing from this experience we developed an intense one-week observership program to accelerate the growth of your orthopaedic surgeons through a variety of educational settings focused on the following core disciplines:

Simulation

Our hands on training will allow surgeons the opportunity to learn and apply the latest pediatric orthopaedic techniques and expand their skills to confidently provide high level trauma care for pediatric patients. Each simulation encounter is reviewed with your staff to identify areas of strength and opportunities for improvement.

Lecture

Case-based pediatric orthopaedic trauma lectures including pediatric polytrauma will be presented. Ample opportunity for discussion is planned.

OR and Clinical Shadowing

Visiting surgeons will have the opportunity to observe our highly skilled pediatric surgeons performing in real life situations. In addition to observing OR activities, surgeons will also shadow our clinical staff as they deliver important follow-up care to our patients.

Core Pediatric Orthopaedic Trauma Faculty



Jaime Rice Denning, MD

Pediatric Orthopaedic Trauma Surgeon
Assistant Professor Pediatric
Orthopaedic Surgery



Shital N. Parikh, MD

Pediatric Orthopaedic Trauma Surgeon
Pediatric Sports Medicine
Associate Professor Pediatric
Orthopaedic Surgery



Charles T. Mehlman, DO, MPH

Pediatric Orthopaedic Trauma Surgeon
Director,
Pediatric Orthopaedic Resident Education
Professor Pediatric Orthopaedic Surgery

Program Description & Schedule of Services

Observership qualifies for 16 hours of CME credit

Exhibit A

Activity and Curriculum Schedule				
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
6:30 AM -7:30 AM Boot Camp with Dr. Alvin Crawford	6:30 AM – 7:30 AM Morning Trauma Lecture	6:30 AM – 7:30 AM Trauma Case-Based Discussion	6:30 AM – 7:30 AM Morning Trauma Lecture	6:30 AM – 7:30 AM Trauma Case-Based Discussion
7:30 AM – 11:30 AM Trauma Surgery observation in OR	7:30 AM – 11:30 AM Trauma Surgery observation in OR	7:30 AM – 11:30 AM Trauma Surgery observation in OR	7:30 AM – 11:30 AM Trauma Surgery observation in OR	7:30 AM – 11:30 AM Trauma Surgery observation in OR
		11:30 AM– 12:30 PM Lunch with peds ortho faculty		11:30 AM – Noon Course Evaluation / Feedback
12:30 PM – 1:30 PM Lunch with peds ortho faculty	12:30 PM – 1:30 PM Lunch with peds ortho faculty	12:30 PM – 5:00 PM F.A.S.T. Clinic	12:30 PM – 1:30 PM Lunch with peds ortho faculty	CONCLUSION OF PROGRAM
1:30 PM – 4:00 PM F.A.S.T. Clinic	1:30 PM – 4:00 PM bio skills Lab – Femoral Shaft Fxs	1:30 – 4:00 PM bio skills Lab – Elbow Fxs	1:30 PM – 4:00 PM bio skills Lab – Forearm Shaft Fxs	
6:00 PM to 8:00 PM Welcome Dinner			6:00 PM to 8:00 PM Farewell Dinner	

Fee Structure and Terms of Agreement

Terms and Termination

The Cincinnati Children's Pediatric Trauma Orthopaedic Surgical Observership is a defined one-week engagement and limited to the services described in *exhibit A*. Cancellation without 4 days' notice will result in a \$600.00 cancellation fee.

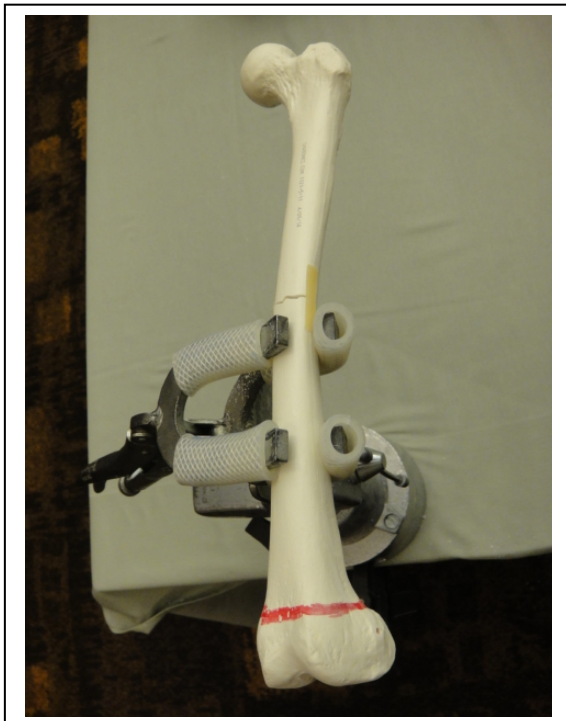
Program Cost

\$6,000.00

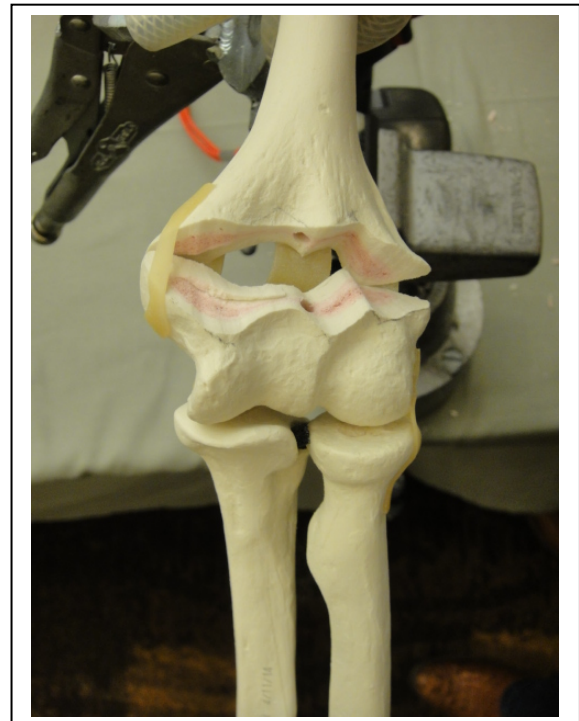
- Breakfast, lunch and two dinner's provided
- Excludes travel and lodging

Payment Schedule

CCHMC will invoice and payment is due 1 week prior to commencement of observership.



Femoral Model used in Simulation Lab



Supracondylar Humeral Fracture used in Simulation Lab