

# ADVANCED FRACTURE REPAIR: COMMINUTED STABILIZATION AND MANAGEMENT

March 23-25, 2021 | Sponsored by:



## Day 1

---

8:00a	Direct and indirect fracture reduction- a review – Beale
8:30a	Lateral humeral condyle fractures and surgical approach – Dycus
9:00a	Lab 1: Direct reduction lateral humeral condyle fracture (plastic bone, cadaver-HCS, lag screws)
11:00a	Mid and distal humeral shaft fractures and surgical approach – Hulse
11:45a	Working lunch discussion
12:30p	Lab 2: Indirect reduction humeral shaft fracture (cadaver, plate-rod or double plate)
3:30p	Proximal femur fractures, FHO – Beale
4:00p	Lab 3: FHO and direct reduction femoral neck fracture (plastic bone, cadaver, pins, HCS)
5:30p	Discussion
6:00p	Dinner to go

## Day 2

---

8:00a	Review of day 1 radiographs – Beale
9:00a	Sub-trochanteric femur fracture – Hulse
9:45a	Lab 4: Sub-trochanteric femur fracture (cadaver, plate-rod)
11:45	Working lunch discussion
12:15p	Iliac fractures – Beale
12:45p	Sacroiliac luxation – Dycus

1:15p	Lab 5: Direct reduction ilial fracture (cadaver, bone plate)
3:00p	Lab 6: SI luxation (cadaver, lag screw)
5:30p	Discussion
6:00p	Dinner to go

## Day 3

---

7:30a	Review of day 2 radiographs – Dycus
8:30a	Acetabular fractures – Dycus
10:00a	Lab 7: Direct reduction acetabular fracture (cadaver, bone plate)
12:00p	Lunch to go