



Advanced Fracture Repair

July 24-26, 2019 | Oquendo Center

Subject to change.

Day 1: Wednesday July 24, 2019

Time	Topic	Speaker
8:00a	Welcome and Course Objectives	Beale
8:05a	Direct and indirect fracture reduction- a review	Beale
8:30a	Lateral humeral condyle fractures and surgical approach	Beale
9:00a	Laboratory 1 Direct reduction lateral humeral condyle fracture plastic bone, cadaver - HCS, lag screws	
11:00a	Mid and distal humeral shaft fractures and surgical approach	Hudson
12:00p	Working Lunch Discussion	
12:30p	Laboratory 2 Indirect reduction humeral shaft fracture cadaver – plate-rod or double plate	
3:00p	Proximal ulnar fractures	Hudson
3:30p	Laboratory 3 Proximal ulnar fracture cadaver, bone plate	
5:15p	Discussion	
6:00p	Dinner to go	

Day 2: Thursday, July 25, 2019

Time	Topic	Speaker
8:00a	Radiographic review – humeral and ulnar fractures	Hudson
9:00a	Proximal femur fractures, FHO	Beale
9:45a	Laboratory 4 FHO and Direct reduction femoral neck fracture plastic bone, cadaver, pins, HCS	
12:00p	Working Lunch Discussion	
12:30p	Sub-trochanteric femur fracture	Hudson
1:00p	Laboratory 5 Sub-trochanteric femur fracture cadaver, plate-rod	
2:45p	Iliac fractures	Beale
3:15p	Laboratory 6 Direct reduction iliac fracture cadaver, bone plate	
5:15p	Sacroiliac luxation	Hudson
5:45p	Dinner to go	

Day 3: Friday, July 26, 2019

Time	Topic	Speaker
7:45a	Radiographic review – femur and iliac fractures	Beale
8:30a	Acetabular fractures	Hudson

9:00a **Laboratory 7** SI luxation
cadaver, lag screw

10:00a **Laboratory 8** Direct reduction acetabular fracture
cadaver, bone plate

12:00p Lunch to go

WVC uses canine and feline cadavers in continuing education laboratories. The animals used have been humanely euthanized at an animal shelter for reasons unrelated to the educational laboratory.