Principles of Fracture Repair

March 29-30, 2024

Movora Education Center, Boston

犬 Movora Education

PRESENTED BY:



Workshop Agenda

*Subject to change

Day I:	Day 2:
8:00 - 8:05am	8:00-10:00am
Course objectives	Radiograph Review and Discussion
8:05 - 8:25am	10: 00 - 11:15am
Principles of bone healing	Femoral shaft fractures
8:30 - 9:00am	11:15a - 12:30pm
Direct fracture reduction	Laboratory 6 Indirect reduction femur fracture - plastic bone,
9:00 - 9:45am	plate-rod
Indirect fracture reduction	12:30 -1:30pm
9:45 - 10:05am	Lunch (1:00hr)
Pins, wires and external fixators	1:30 - 3:30pm
10:10 - 10:45am	Laboratory 7 Indirect reduction femur fracture - cadaver,
Laboratory I Direct reduction tibial shaft fracture - plastic bone, pins and wire	plate-rod 3:30 - 4:00pm
10:50 - 11:15am	Wrap up and Discussion
Bone plates and screws	
11:20a - 12:00pm	lu stuu st sus
Radial fractures - distal and diaphyseal	
12:00 - 12:45pm	Anthony Kahn, DVM DACVS-SA
Lunch	Philippa Pavia, VMD, DACVS-SA
12:45 - 1:15pm	
Laboratory 2 Direct reduction distal radial fracture - plastic bone, plate	
1:30 - 2:30pm	
Laboratory 3 Direct reduction distal radial fracture - cadaver, plate	
2:35 - 3:10pm	
Tibial shaft fractures	
3:15 - 4:00pm	
Laboratory 4 Indirect reduction tibial fracture - plastic bone, plate-rod	
4:00 - 5:30pm	
Laboratory 5 Indirect reduction - comminuted tibial fracture	
Cadaver, plate or plate-rod	

