

Hands-on learning experience for continued education from Veterinary Orthopedic Implants

## AGENDA

Subject to change slightly as the course approaches

## Day I:

8:00	-	8:05am	Course objectives
8:05	-	8:25am	Principles of bone healing
8:30	-	9:00am	Direct fracture reduction
9:00	-	9:45am	Indirect fracture reduction
9:45	-	10:05am	Pins, wires and external fixators
10:10	-	10:45am	Laboratory I Direct reduction tibial shaft fracture - plastic bone, pins and wire
10:50	-	11:15am	Bone plates and screws
11:20a	-	12:00pm	Radial fractures - distal and diaphyseal
12:00	-	12:45pm	Lunch
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
5:30	-	6:00pm	-Wrap up and discussion

## Day 2:

7:45	-	9:30am	Femoral shaft fractures
9:30	-	10:15am	Laboratory 6 Indirect reduction femur fracture - plastic bone, plate-rod
10:15a	ı -	12:15pm	Laboratory 7 Indirect reduction femur fracture - cadaver, plate-rod
12:15	-	1:15pm	Lunch (I:00hr)
1:15	-	1:45pm	Humeral shaft fractures
1:45	-	3:00pm	Laboratory 8 Direct reduction humeral fracture
			Plastic bone, lag screw and plate

vetimplants.com/continuing-education-opportunities/

310 Commerce Lake Drive, Suite 107 - St. Augustine, FL 32095 - 904.436.6540

FOR DETAILS AND REGISTRATION CONTACT:

Chris Hamilton - chris@vetimplants.com - (904) 466-8480