



Cruciate Management by CORA -- Based Leveling Osteotomy

October 1-2, 2018 | Oquendo Center

Day 1: Monday, October 1, 2018

Time	Topic
8:00-8:15a	Welcome & introduction
	Normal anatomy & function
8:15-8:40a	CrCL, CdCL, MCL, LCL
8:40-9:15a	Application Bone plate/screws (VOI)
9:15-9:30a	Break
9:30-10:10a	Concept CBLO
10:10-10:40a	Radiographic planning
10:40-11:40p	Laboratory 1 Radiographic planning
11:40a-12:10p	Lunch
12:10-1:10p	CBLO technique
1:10-2:10p	Laboratory 2 CBLO on plastic model (each participant)
	Laboratory 3
2:10-3:40p	CBLO on cadaver (left leg)
	Laboratory 4
3:40-4:55p	CBLO on cadaver (right leg)
4:55-5:30p	Review, questions & comments

Day 2: Tuesday, October 2, 2018

Time	Topic
7:45-8:30a	Review of previous day radiographs
	Laboratory 5
8:30-9:30a	Radiographic planning
	Laboratory 6
9:30-10:45a	CBLO on cadaver (left leg)
	Laboratory 7
10:45-12:00	CBLO on cadaver (right leg)
12:00-12:30p	Lunch
12:30-1:00p	Outcomes

Complications

1:00-2:00p Why, how to avoid, how to resolve

2:00-2:15p Questions & comments. Survey.

2:15p End of course

Schedule subject to change

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.