

CBLO- CRUCIATE MANAGEMENT

April 14-16, 2022 | Sponsored by:



Day 1

8:00 a	Welcome and Introduction
8:10 a	Review CCL Diagnosis and Intra- articular Pathology
8:30a	CBLO Concept & what we have learned
9:00a	Completed and ongoing studies
9:30a	Break
10:00a	Radiographic planning
10:30a	Lab1: Radiographic Planning (Standard Procedure: cadaver stifles)
11:30a	CBLO standard technique
12:00p	Lunch
1:00p	Lab 2: Instrumentation lab (drill, implants, HCS insertion)
1:30p	Lab 3: Standard CBLO Procedure (saw bone exercise)
2:30p	Break
2:45p	Lab 4: Standard CBLO Procedure (Cadaver left stifle)
4:00p	Lab 5: Standard CBLO Procedure (cadaver right stifle)
5:30p	Discussion
6:00p	End of day

Day 2

8:00a	Review PO Radiographs of CBLO Standard Procedure
9:45a	Break

10;15a	CBLO combined with patella luxation
10:45a	Lab 6: CBLO Procedure with patella luxation (saw bone exercise)
12:00p	Lunch
1:00p	Lab 7: radiographic planning cadaver CBLO with patella luxation
2:00p	Lab 8: CBLO Procedures with patella luxation (left stifle)
3:00p	Break
3:45p	Lab 9: CBLO Procedure with patella luxation (right stifle)
5:15p	Management Juvenile CRCL injury CBLO/ Primary repair
6:15p	End of day

Day 3

8:00a	Review Radiographs
9:00a	Planning CBLO eTPA from sawbones
9:30a	Lab 10: CBLO Procedure with EPTA (saw bone with ETPA)
10:30a	Lab 11: CBLO Procedure with EPTA (saw bone with EPTA)
11:30a	Complications
12:00p	End of course