

Surgical Treatment of Common Conditions of the Canine Knee (ExCap + MPL) July 18-20, 2022

Day 1	
8:00 am	Breakfast with Welcome and Course Introduction
8:30 am	CrCL injury: etiology/pathology
9:00 am	Diagnosis of CrCL disease
9:45 am	Meniscal injury and treatment
10:15 am	Break
10:30 am	Surgical approach to the stifle & intra-articular exam
11:00 am	Suture isometry concept & extracapsular CrCL technique
11:30 am	Laboratory 1- Isometric extracapsular repair – plastic bone model
12:30 pm	Working Lunch Discussion
1:15 pm	Laboratory 2- Extracapsular repair: right stifle – cadaver model
2:45 pm	Break
3:00 pm	Laboratory 3- Extracapsular repair: left stifle – cadaver model
4:30 pm	Outcomes with isometric extracapsular repair
5:00 pm	Break
5:15 pm	Complications with Extracapsular repair
5:45 pm	Discussion & Review of the day
6:00 pm	End of Day

Day 2

8:00 am	Breakfast
8:30 am	Review of Day 1 radiographs
9:30 am	Understanding the mechanism of patellar luxation
10:00 am	Diagnosis of patellar luxation
10:30 am	Break







Surgical Treatment of Common Conditions of the Canine Knee (ExCap + MPL) July 18-20, 2022

- 10:45 am Techniques for extensor mechanism alignment
- 11:15 am Techniques for recession of the trochlear sulcus
- 11:45 am Soft tissue augmentation technique
- 12:15 pm Discussion
- 12:30 pm Working Lunch Discussion
- 1:15 pm Laboratory 4- MPL repair plastic model
- 2:15 pm Laboratory 5- MPL repair cadaver left stifle
- 3:30 pm Break
- 3:45 pm Laboratory 6- MPL repair cadaver right stifle
- 5:00 pm MPL Outcome and complications
- 5:30 pm Discussion
- 6:00 pm End of Day

Day 3

8:00 am	Breakfast
8:30 am	Review of Day 2 radiographs
9:30 am	CrCL injury coupled with patella luxation
10:00 am	Break
10:15 am	Laboratory 7 – CrCL injury coupled with patella luxation (plastic bone model - clinic demo model)
11:00 am	Laboratory 8 – CrCL injury coupled with patella luxation (plastic bone model - clinic demo model)
11:45 am	Discussion
12:00 pm	End of Course



