



## Canine Stifle:

Anchored ExCap Stifle Stabilization & Patellar Luxation Repair  
January 24-25

### Day 1

- 7:30 am Breakfast and Welcome*
- 8:00 am Introductions, Course Overview & Learning Objectives
- 8:15 am CrCLD & Meniscus: Key Points from your Online Learning
- 8:45 am Concept of Suture Isometry for ExCap Stabilization
- 9:15 am Isometric ExCap CrCL Technique
- 9:45 am Break*
- 10:00 am **Lab 1:** Isometric ExCap Repair with Demo - Plastic Knee Models
- 11:15 am Surgical approach to the Stifle & Intra-Articular Exam
- 11:45 am Review of Key Points from AM Session; Q & A
- 12:00 pm Lunch*
- 1:00 pm **Lab 2:** Approach & Explore RIGHT Stifle; Anchored ExCap Stabilization with Demo
- 2:45 pm Break*
- 3:00 pm **Lab 3:** Approach & Explore LEFT Stifle; Anchored ExCap Stabilization
- 4:30 pm Break*
- 4:45 pm Treatment Outcomes with Anchored ExCap Repair
- 5:00 pm Complications with Anchored ExCap Repair
- 5:30 pm Review of Key Points from PM Session
- 6:00 pm End of Day 1*



KYON





## Canine Stifle:

Anchored ExCap Stifle Stabilization & Patellar Luxation Repair  
January 24-25

### Day 2

*7:30 am Breakfast*

8:00 am Day 1 ExCap Radiographic Review Session

9:00 am Patellar Luxation: Key Points from your Online Learning and Overview of Sequential Steps in Patellar Luxation Surgery

9:30 am **Lab 4:** MPL Repair with Demo (Plastic model)

*11:00 am Break*

11:15 am **Lab DEMO:** Cadaveric MPL Repair

*12:00 pm Lunch*

12:45 am **Lab 5:** RIGHT Stifle MPL Repair

2:15 pm **Lab 6:** LEFT Stifle MPL Repair

*3:30 pm Break*

3:45 pm CrCL injury coupled with patellar luxation

4:15 pm MPL Outcomes & Complications

4:45 pm Clinical Case Examples & Discussions

5:00 pm Day 2 MPL Radiographic Review Session; Key Points; Q & A

*6:00 pm End of Day 2*



**KYON**

