

STIFLE SURGERY: FROM EXTRACAPSULAR STABILIZATION TO PATELLAR LUXATION

September 21-23, 2021 | Sponsored by:





Day 1

8:00a	CrCL disease- types of tears and diagnosis – Hulse
8:35a	Diagnosis of CrCL disease – Jones
9:15a	Meniscal tears and treatment – Jones
10:00a	Concept of isometry site for CrCL repair – Hulse
10:30a	Extracapsular CrCL repair technique – Hulse
11:00a	Lab 1: Extracapsular repair (plastic bone)
12:00p	Working lunch discussion
1:00p	Surgical approach to the stifle - Jones
1:30p	Lab 2: Extracapsular repair, meniscal treatment (cadaver)
4:00p	Outcome with extracapsular repair-when is it good and when is it not – Hulse
4:45p	Complications with extracapsular repair – Hulse
5:30p	Discussion
6:00p	Dinner to go

Day 2

8:00a	Review of day 1 radiographs – Hulse
9:00a	Understanding the mechanism of patellar luxation – Jones
9:30a	Important diagnostic steps for patellar luxation – Jones
10:15a	MPL repair in small breed dogs - Jones

2425 E. OQUENDO RD. | LAS VEGAS, NV 89120 | P: 866.800.7326 | F: 702.739.6420 | WVC.ORG

11:00aLab 3: MPL repair (plastic bone)12:00pWorking lunch discussion1:00pMPL and concurrent CrCL tears- how to handle – Hulse1:45pLab 4: MPL and CrCL repair (cadaver)3:45pMPL outcome and complications – Jones5:00pDiscussion5:30pDinner to go

Day 3

7:30a	Review of day 2 radiographs – Jones
8:30a	MPL repair in large breed dogs - Jones
9:30a	Lab 5: MPL repair in large breed dog (plastic bone and cadaver- 1 leg)
11:30a	Discussion
12:00p	Lunch to go