## **Stifle Surgery**

November 3-5, 2023 Movora Education Center, Boston



# Workshop Agenda

\*Subject to change



Day I:			Day 2:	
	8:00	Welcome and introduction	7:45	Review of Day 1 radiographs
	8:05	CrCL disease – Regional anatomy and types of tears	8:45	Understanding the mechanism of patellar luxation
	8:30	Diagnosis of CrCL disease	9:15	Break
	9:00	Meniscal tears and treatment	9:30	Important diagnostic steps for patellar luxation
	9:30	Break	10:00	MPL repair in small breed dogs
	9:50	Concept of isometry site for CrCL repair	10:45	Laboratory 3- MPL repair - plastic model and cadaver
	10:15	Extracapsular CrCL repair technique	12:00	Lunch
	10:45 plastic	<b>Laboratory 1</b> - Extracapsular CrCL repair, treatment – bone	12:30	Laboratory 3 (cont.)- MPL repair - plastic model and cadaver
	12:00	Lunch	1:30	MPL and concurrent CrCL tears – how to handle
	1:00	Surgical approach to the stifle	2:00	Laboratory 4- MPL and CrCL repair – cadaver
	1:20 menisc	<b>Laboratory 2</b> - Surgical approach, extracapsular repair, al treatment, cadaver <b>(post-op rads)</b>	5:00	End of Day
	4:00 when is	Outcome with extracapsular repair – when is it good and sit not		Instructors  David Dyous DVM MS CCRP DACVS-SA

David Dycus DVM, MS, CCRP, DACVS-SA

End of Day

4:45

5:30

Complications with extracapsular repair

### **Stifle Surgery**

November 3-5, 2023 Movora Education Center, Boston





# Workshop Agenda

\*Subject to change

#### Day 3

8:00 MPL repair in large breed dogs

8:30 Laboratory 5 – MPL repair in large breed dog – plastic model

10:30 MPL outcome

11:00 MPL complications

11:45 Discussion

12:00 End of Course