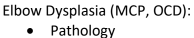


## **Principles of Canine Arthroscopy** December 5-6, 2024

<b>Day 1</b> 7:30 am	Breakfast and Welcome	
8:00 am	Introduction, Course Overview, and Learning Objectives	Dr. Stan Kim
8:15 am	Lecture: Setup and Instrumentation	Dr. Sarah Malek
8:45 am	Lecture: Fundamental Arthroscopy Skills:	Dr. Stan Kim
9:30 am	Break	
9:45 am 11:15 am	<ul> <li>Dry Lab: Equipment Set Up and Handling</li> <li>Clock Training Exercises</li> <li>Contoured Trainer Exercises</li> <li>Grasping and Punching Exercises</li> <li>Arthroscopy Driving and Triangulation Competition</li> </ul> Break; Move to Lecture	All
11:15 am	Lecture:	Dr. Sarah Malek



• Clinical Features (Exam Findings, Diagnostics, Treatment Options)





## Principles of Canine Arthroscopy December 5-6, 2024

## Day 1, contd.

11:45 am	Lecture:	Dr. Jason Bleedorn
	Elbow Arthroscopy Technique:	
	Portal Positioning	
	<ul> <li>Anatomy</li> </ul>	
	Explore Method	
	Fragment Removal	
12:30 pm	Lunch; Optional 20-Minute Tour of the TMI; Change into Scrubs	
1:30 pm	Dry Lab 2: Haptic Elbow Explore with Demo	All
2:00 pm	Wet Lab: Cadaver Elbow	All
4:45 pm	Wet Lab: Medial Mini-Arthrotomy to Elbow(s)	All
5:15 pm	Review of Day; Competition Winners	All
6:00 pm	End of Day 1	





## Principles of Canine Arthroscopy December 5-6. 2024

December 5-6, 2024				
Day 2				
7:30 am	Breakfast and Sponsor Announcements			
8:00 am	Lecture: CCL Disease and Meniscal Tears: Clinical Features  • Exam Findings  • Diagnostics  • Treatment Options	Dr. Charles Bruce		
8:30 am	Lecture: Stifle Arthroscopy Technique:	Dr. Joseph Sapora		
9:00 am	Break; Change into Scrubs			
9:15 am	Dry Lab: Haptic Stifle Explore	All		
9:45 am	Wet Lab: Cadaver Stifle	All		
11:45 am	Lunch			
12:45 pm	Wet Lab: Cadaver Stifle, contd.	All		
2:30 pm	Break			
2:45 pm	Wet Lab: Review/Competence Building Elbow and/or Stifle	All		
5:15 pm	Panel: How to Get Started—Overcoming the Barriers	TBD		
6:00 pm	Arthrex®			