



Practical Surgical Techniques of the Canine and Feline Hip

September 24-25, 2022

Day 1

7:30 am	<i>Breakfast and Welcome</i>
8:00 am	Introductions, Review of Pre-Course modules, Course Overview & Learning Objectives
8:25 am	Key Points of Craniolateral Approach to Hip and OpenHip Reduction/Stabilization
8:50 am	Dry Lab A: Power drills and Surgical Stabilization on Bone Models
10:15 am	<i>Break</i>
10:30 am	Wet Lab 1: Craniolateral Approach to Hip + Surgical Stabilization
12:30 pm	<i>Lunch</i>
1:15 pm	Wet Lab 2: Canine Epidural Analgesia Technique
2:00 pm	Wet Lab 3: Craniolateral Approach to Hip + Surgical Stabilization
3:30 pm	<i>Break</i>
3:45 pm	Postoperative Care & Monitoring of Open Hip Reduction
4:10 pm	Complications & Outcomes
4:35 pm	Clinical Case presentation
5:00 pm	Radiographic Review Session for Key Points / Q&A
6:00 pm	<i>End of Day 1</i>



KYON



United in achieving the
best veterinary outcomes



Practical Surgical Techniques of the Canine and Feline Hip

September 24-25, 2022

Day 2

7:30 am	<i>Breakfast</i>
8:00 am	Juvenile pubic symphysiodesis –Key points
8:15 am	Wet Lab 4: JPS Procedure
9:15 am	Dry Lab B: Power saws and FHO on Bone Model
10:00 am	Wet Lab 5: Conventional (Cr-Lat) FHO
11:00 am	Wet Lab 6: Conventional (Cr-Lat) FHO
12:00 pm	Lunch
12:45 pm	Key Points of Ventral FHO Technique
1:00 pm	Dry Lab C: Ventral FHO on Pelvis Bone Model
1:45 pm	Wet Lab 7: Ventral FHO in a Cat
3:00 pm	Wet Lab 8: Ventral FHO in a Cat
4:00 pm	Break
4:15 pm	Postoperative Care & Monitoring of FHO and Performance Expectations
4:45 pm	Radiographic Review Session for AM Session Canine conventional FHO and PM Session Feline ventral FHO/ Q&A
6:00 pm	Conclusion of Course



KYON



United in achieving the
best veterinary outcomes