



**Peer-to-Peer Summit Week:
Patello-Femoral Joint Disorders**
June 10-11, 2025

This is a preliminary agenda. Lecture and Lab names and times may change.

Day 1 – Tuesday

7:30 AM	<i>Breakfast</i>
8:00 AM	Course Overview & Learning Objectives
8:15 AM	Pathophysiology of Patellar Luxation (PL): It's not the patella's fault
8:35 AM	Treatment of PL in the growing dog: the Japan Experience
9:10 AM	Treatment of PL in the growing dog: Other options (wait, rehab, sulco-chondroplasty, physeal stapling, dynamic elastic)
9:45 AM	<i>Break</i>
10:00 AM	Assessing limb alignment
10:35 AM	Principles of the CORA method – A Refresher
11:15 AM	Planning DFO Corrections – Where Am I Going Wrong?
11:45 AM	Dry Lab 1: Review your vPOP Plan for the CFO Exercise
12:15 PM	Wrap-up Discussion; Q & A
12:30 PM	<i>Lunch</i>
1:15 PM	CFO Playground Preview: Jigs, Jigs and PSG's
2:00 PM	Dry Lab 2: Surgeons' CFO Playground
3:30 PM	<i>Break</i>
3:45 PM	How much is internal stifle rotation, external tibial torsion, & TT medialization?
4:15 PM	Tibial Tuberosity Transposition Options
4:40 PM	Free Communications & invited abstracts
5:30 PM	<i>End of Day 1</i>

Course Sponsors:





**Peer-to-Peer Summit Week:
Patello-Femoral Joint Disorders**
June 10-11, 2025

This is a preliminary agenda. Lecture and Lab names and times may change.

Day 2 – Wednesday

7:30 AM	<i>Breakfast</i>
8:00 AM	Tibial Osteotomy Playground Preview (De-torsion + TTTT)
8:15 AM	Dry Lab 3: Surgeons' Tibial Osteotomies Playground
9:15 AM	CFO/PTO with ILN
9:45 AM	Rehab of Complex Corrective Osteotomy Cases (incl. a word about analgesia)
10:15 AM	<i>Break</i>
10:30 AM	Semi-Cylindrical Recession Trochleoplasty (SCRT)
10:50 AM	Augmentation Option for Hypoplastic/Eroded Trochlear Ridges (inverted wedge, modified SCRT(?), Ridgestop(?), PGR, other)
11:20 AM	Dry Lab 4: Surgeons' Playground with SCRT (follow lab guide)
12:15 PM	<i>Lunch</i>
1:15 PM	Patellar Groove Replacement (PGR) with vPOP Plan for Lab
1:30 PM	Dry Lab 5: Surgeons' Playground with PGR
2:45 PM	<i>Break</i>
3:00 PM	Clinical Case Challenge Break-out Groups
4:15 PM	Free communications and P2P Open Discussion – What's Next in 2026?
5:00 PM	Conclusion of Course

Course Sponsors:

