

TPLO

Decemer 1-3, 2019 | Oquendo Center

Subject to change.

, Dec 1, 2019	Speaker
Topic	
Welcome and Introduction	
CrCL disease – Types of tears and diagnosis	Jones
Meniscal tears and treatment	Hudson
TPLO – indications and rationale	Beale
TPLO – Planning	Hudson
Laboratory 1- pre-op computer planning of TPLO	
Working Lunch Discussion	
TPLO – Technique	Beale
TPLO – Post-op assessment	Jones
Laboratory 2- TPLO (plastic bone) Demo	
Laboratory 3- TPLO (plastic bone)	
Laboratory 4- Surgical Approach (cadaver) Demo	
Laboratory 5- TPLO cadaver	
Short term postoperative management	Hudson
Long term postoperative management	Beale
End of Day	
	Welcome and Introduction CrCL disease – Types of tears and diagnosis Meniscal tears and treatment TPLO – indications and rationale TPLO – Planning Laboratory 1- pre-op computer planning of TPLO Working Lunch Discussion TPLO – Technique TPLO – Post-op assessment Laboratory 2- TPLO (plastic bone) Demo Laboratory 3- TPLO (plastic bone) Laboratory 4- Surgical Approach (cadaver) Demo Laboratory 5- TPLO cadaver Short term postoperative management Long term postoperative management

Day 2: Monday, December 2, 2019

Time	Topic	
7:45a	Radiographic review – Day 1 radiographs	Hudson
8:45a	Laboratory 6- pre-op computer planning of TPLO	
9:15a	Laboratory 7- TPLO cadaver – 2 knees	
12:00p	Working Lunch Discussion	
12:30p	TPLO and MPL in dogs	Hudson
1:15p	Laboratory 8 – TPLO with TTT plastic bone	
1:45p	Laboratory 9 – TPLO with TTT cadaver	
3:45p	Complications with TPLO and their treatment	Jones
5:00p	Discussion	
5:45p	End of Day	

Day 3: Tuesday, December 3, 2019

Time	Topic	
7:30a	Radiographic review – Day 2 radiographs	Jones
8:15a	TPLO in small breed dogs and cats	Hudson
9:15a	Laboratory 10 - TPLO small dog cadaver	