A Complete Introduction to Safety-Focused TPLO



September 11-13, 2025

Online	Pre-Course	Assi	anments

Please complete all pre-course content before the in-person session

CrCL Injury & Disease – 22 Minutes
Meniscal Injury, Visualization & Treatment – 35 Minutes
TPLO Rationale & Indications – 23 Minutes
TPLO Radiography – 41 Minutes
Postoperative Radiographic Assessment – 16 Minutes
Strategies to Reduce Orthopedic SSI's – 25 Minutes





A Complete Introduction to Safety-Focused TPLO



Location

September 11-13, 2025

Please complete all pre-course content before the in-person session

Day 1: Thursday, September 11th

$oldsymbol{v}$		
12:00pm	Catered Lunch & Welcome	Lounge
1:00pm	Introduction & Course Overview	Lecture Hall
1:20pm	TPLO Jig Application & OssAbility TPLO Planning/Guidance	Lecture Hall
1:45pm	Dry Lab 1: TPLO Jig & Cut Using a Patient-Specific Pre-Op Plan	CE Lab
2:50pm	Break - Change Into Scrubs	Lounge
3:05pm	Rotate the Tibial Plateau & Apply TPLO Plate	Lecture Hall
3:30pm	Dry Lab 2: Rotate the Tibial Plateau & Apply TPLO Plate	CE Lab
4:35pm	Patient & Surgeon Prep Including Draping & Ergonomics	Lecture Hall
5:00pm	Wet Lab 1: DEMO – Patient & Surgeon Prep Including Draping & Ergonomic	CE Lab
5:30pm	Surgical Approach, Med. Arthrotomy, Meniscus Assessment & Treatment	Lecture Hall
6:00pm	End of Day 1	





A Complete Introduction to Safety-Focused TPLO



September 11-13, 2025

Day 2: Friday, September 12th

_						
	0	C	A.	11	O	n

7:00am	Catered Breakfast - Change Into Scrubs	Lounge
8:00am	Wet Lab 2: Surgical Approach Med. Arthrotomy, Meniscus Assessment & Treatment (+ Demo)	CE Lab
9:00am	Details of the TPLO Technique: The Devil is in the Details!	Lecture Hall
9:35am	Wet Lab 3: TPLO Cutting Guide & Jib Application & Plateau Rotate (+ Demo)	CE Lab
10:55am	Optional Break	Lounge
11:10pm	Wet Lab 4: Plate Application (+ Demo)	CE Lab
12:15pm	Catered Lunch	Lounge
1:00pm	Wet Lab 5: Surgical Approach, Arthrotomy, TPLO -Left	CE Lab
3:10pm	Optional Break	Lounge
3:25pm	Demo: Limb Positioning for TPLO Rads	CE Lab
3:45pm	TPLO Rads – Quality Checking Your Films Before Submission	Lecture Hall
4:05pm	Evidence-Based Client Education about CrCL Options	Lecture Hall
4:30pm	Post-Op TPLO Care & Monitoring	Lecture Hall
4:55pm	TPLO Complications & How to Manage Them	Lecture Hall
5:20pm	Day 2 Summary, Key Concepts, Lessons Learned, Ergonomics	Lecture Hall
5:30pm	End of Day 2	





A Complete Introduction to Safety-Focused TPLO



September 11-13, 2025

Day 3: Saturday, September 13th

T					
L			11		n
	v	w	\boldsymbol{u}	v	u

7:30am	Catered Breakfast - Change Into Scrubs	Lounge
8:00am	Radiograph Review of Cadaver #1's TPLO – Right & Left	Lecture Hall
9:00am	Wet Lab 6: Surgical Approach, Arthrotomy, TPLO-Left (Cadaver 2)	CE Lab
11:00am	Break	Lounge
11:15am	Excessive TPA, MPL, & Other Cases to Avoid For Now	Lecture Hall
11:40am	Key Concepts & Lessons Learned Thus Far	Lecture Hall
11:55am	Catered Lunch	Lounge
12:40pm	Wet Lab 7: Surgical Approach, Arthrotomy, TPLO-Right (Cadaver 2)	CE Lab
2:40pm	Optional Break	Lounge
2:55pm	Pivot Shift – Risk Factors, Avoidance & Treatment	Lecture Hall
3:20pm	Open Discussion: Your Barriers, Next Steps, Lessons Learned	Lecture Hall
4:30pm	Radiograph Review of Selected Cadaver #2's TPLO	Lecture Hall
5:30pm	Conclusion of Course	



