

## A Complete Introduction to Safety-Focused TPLO November 14-16, 2024

☑ Pre-Course Online Content Required Prior to Attendance

Day 1	Thursday
12:00 pm	Catered Lunch & CSUVetCE Welcome
1:00 pm	Introduction & Course Overview
1:20 pm	Lecture: TPLO jig application & OssAbility TPLO Planning/Guidance
1:45 Pm	Dry Lab 1: TPLO Jig & Cut using a Patient-Specific Pre-Op Plan
2:50 pm	Break
3:05 pm	Lecture: Rotate the Tibial Plateau & Apply TPLO Plate
3:30 pm	Dry Lab 2: Rotate the Tibial Plateau & Apply TPLO Plate
4:35 pm	Lecture: Patient & Surgeon Prep including Draping & Ergonomics
5:00 pm	Wet Lab 1: DEMO - Patient & Surgeon Prep including Draping & Ergonomic
5:30 pm	Lecture: Sx Approach, Med. Arthrotomy, Meniscus Assess & Treat
6:00 pm	End of Day 1







## A Complete Introduction to Safety-Focused TPLO November 14-16, 2024

Day 2	Friday
7:30 am	Full Catered Breakfast & change into Scrubs
8:00 am	Wet Lab 2: Sx Appr, Med. Arthrot., Meniscus Assess & Treat (+Demo_RIGHT)
9:00 am	Lecture: Details of the TPLO Technique: The Devil is in the Details!
9:35 am	Wet Lab 3: TPLO Cutting Guide & Jig Appl & Plateau Rotate (+ Demo RIGHT)
10:55 am	Optional Break
11:10 am	Wet Lab 4: Plate Application (+ Demo RIGHT)
12:15 pm	Catered Lunch
1:00 pm	Wet Lab 5: Sx Appr, Arthrotomy, TPLO - LEFT (no demo)
3:10 pm	Optional Break
3:25 pm	Demo: Limb Positioning for TPLO Rads
3:45 pm	Lecture: TPLO Rads - Quality checking your films before submission
4:05 pm	Lecture: Evidence-Based Client Education about CrCL Options
4:30 pm	Lecture: Post-Op TPLO Care & Monitoring
4:55 pm	Lecture: TPLO Complications & how to manage them
5:20 pm	Day 2 Summary, Key Concepts, Lessons Learned, Ergonomics
5:30 pm	End of Day 2







## A Complete Introduction to Safety-Focused TPLO November 14-16, 2024

Day 3	Saturday
7:30 am	Full Catered Breakfast & change into Scrubs
8:00 am	Radiograph Review of Cadaver # 1 TPLO's - RIGHT & LEFT
9:00 am	Wet Lab 6: Sx Appr, Arthrotomy, TPLO - LEFT (cadaver #2 - no demo)
11:00 am	Break
11:15 am	Lecture: Excessive TPA, MPL, and other cases to avoid for now
11:40 am	Lecture: Key Concepts & Lessons Learned Thus Far
11:55 pm	Catered Lunch
12:40 pm	Wet Lab 7: Sx Appr, Arthrotomy, TPLO - RIGHT (cadaver #2 - no demo)
2:40 pm	Optional Break
2:55 pm	Lecture: Pivot Shift - Risk factors, Avoidance, & Treatment
3:20 pm	Open Discussion: Your barriers, Next Steps, Lessons Learned
4:30 pm	Radiograph Review of Selected Cadaver # 2 TPLO's - RT & LT
5:30 pm	End of Course

