## Introduction to TPLO <br> October 19-20, 2023

Pre-course Online Content Required Prior to AttendanceDay 1
7:30 am Breakfast and Welcome
8:00 am Introduction, Review of Pre-Course Modules, Course Overview \& Learning Objectives
8:30 am Preoperative Computer Planning for TPLO

9:00 am Desktop Exercise (Demo): Plan a TPLO on "Plastic Bone Model A"
9:30 am Surgical Technique for TPLO with Medial Arthrotomy: The Devil is in the Details

10:15 am Break

10:30 am Laboratory 1: (Demo) TPLO on Plastic Bone
11:00 am Laboratory 2: TPLO on Plastic Bone
12:00 pm Lunch

## Introduction to TPLO

 October 19-20, 2023Day 1
12:45 pm Laboratory 2 (cont.): TPLO on Plastic Bone
1:30 pm Laboratory 3: vPOP-Pro Planning for Your Cadaver Stifles

2:15 pm Laboratory 4: (Demo) Surgery Approach/Arthrotomy/TPLO (Right stifle)

2:45 pm Laboratory 4: Surgery Approach/Arthrotomy/TPLO (Right stifle)
4:15 pm Break

4:30 pm Laboratory 5: Surgical Approach/Arthrotomy/TPLO (Left stifle)

6:00 pm End of Day 1
Homework: Plan your Day 2 TPLO’s for Your Station

# Introduction to TPLO October 19-20, 2023 

Day 2

| 7:30 am | Breakfast and Sponsor Announcements |
| :--- | :--- |
| 8:00 am | Radiographic Review Sessions of Day 1 TPLO's |
| 9:00 am | Laboratory 6: Exploratory Arthrotomy plus TPLO (Left Stifle on Cadaver) |
| 10:30 am | Laboratory 7: Exploratory Arthrotomy plus TPLO (Right Stifle on Cadaver) |
| 12:00 pm | Lunch |

## Introduction to TPLO

October 19-20, 2023

Day 2

| 12:45 pm | Short and Long-Term Postoperative Patient Care, Convalescence \& Surveillance |
| :---: | :---: |
| 1:15 pm | TPLO Outcomes: Stabilization Efficacy, Patient Function, Rates of Success, and Complication Rates |
| 1:45 pm | Complications and Their Treatment |
| 2:15 pm | Break |
| 2:30 pm | Small Breed TPLO Nuances |
| 3:00 pm | Excessive TPA, MPL and Other Cases to Avoid for Now |
| 3:30 pm | Radiographic Review Session of Day 2 TPLO's |
| 5:00 pm | Clinical Case Discussion to Emphasize Take-Home Points, Key Concepts, Q \& A |
| 6:00 pm | End of Course |

炎 Movora
United in achieving the best veterinary outcomes

