**Advanced TPLO/ CBLO**

April 23-25, 2023| Oquendo Campus

# Day 1

|  |  |
| --- | --- |
| 7:15a7:45a 8:00a8:10a9:00a11:00a11:15a12:00p1:00p2:30p2:45p3:15p5:00p5:30p | **Viticus Shuttle Staged at Hotel for 7:30a Departure****Breakfast****Welcome & Introductions****Lecture:** TPLO with eTPA (planning & technique)**Lab 1:** Each Participant: Radiographic Planning & Execution TPLO with eTPA (saw bone)**Break****Lecture:** TPLO Coupled with Medial Patella Luxation (Toy Breed, Planning & Technique)**Lunch****Lab 2:** Each participant: Radiographic Planning & Execution TPLO Coupled with Medial Patella Luxation in Toy Breed (saw bone).**Break****Lecture:** Technique & Radiographic planning TPLO coupled with Isometric Suture Placement.**Lab 3:** Each Participant: TPLO Coupled with Placement of Isometric Lateral Suture (right & left limb cadaver)**Lecture:** Outcome & Complications Associated with Advanced TPLO Techniques**End of Day – Viticus Shuttle Departs for Hotel**  |

# Day 2

|  |  |
| --- | --- |
| 7:15a7:45a 8:00a8:30a9:00a9:30a9:45a10:00a11:30a12:00p1:00p2:30p3:00p5:30p | **Viticus Shuttle Staged at Hotel for 7:30a Departure****Breakfast****Lecture:** CBLO Concept & StudiesRadiographic Planning Std Technique/Juvenile **Lab 1:** Radiographic Planning Std Technique & Juvenile**Lecture:**  Review Standard CBLO Technique**Break****Lab 2:** Standard CBLO procedure (saw bones)**Lecture:** CBLO Technique with Concurrent Patella Luxation**Lunch****Lab 3:**  CBLO Coupled with Patella Luxation (saw bone)**Lecture:**  Technique & Radiographic Planning CBLO with eTPA**Lab 3:** CBLO with eTPA (Cadaver Right & Left Stifle) **End of Day – Viticus Shuttle Departs for Hotel**  |

# Day 3

|  |  |
| --- | --- |
| 7:15a7:45a 8:00a9:00a11:30a12:00p | **Viticus Shuttle Staged at Hotel for 7:30a Departure****Breakfast****Lecture:**  Review Radiographs from Day 1 & 2**Lab 1:** Right & Left Stifle Cadaver: Participant Choice**Lecture: Closing Discussion****End of Course – Viticus Shuttle Departs for Airport & Hotel**  |

 njjjjj