|  |
| --- |
| **Intro to tibial plateau leveling osteotomy (TPLO)** |
|  Sponsored by:Veterinary Orthopedic Implants  |

# Day 1

|  |  |
| --- | --- |
| 7:45a8:00a 8:45a  | **Breakfast:** Welcome & Introduction**Lecture:** Crcl Disease- Types of Tears & DiagnosisMeniscal Tears & Treatment  |
| 9:30a | TPLO – Indications, Rationale, & Planning |
| 11:00a | **Lab 1:** Pre-op Computer Planning of TPLO |
| 12:00p | **Working Lunch:** Case Discussion |
| 1:00p1:30p  | **Lecture:** TPLO- TechniqueTPLO-Post Op Assessment |
| 2:00p | **Lab 2:** TPLO Plastic Bone Demo |
| 2:30p | **Lab 3:** TPLO Plastic Bone |
| 3:15p | **Lab 4:** Surgical Approach Demo on Cadaver  |
| 3:30p | **Lab 5:** TPLO on Cadaver  |
| 5:30p  | **Lecture:** Short Term Postoperative Management |
|  | Long term Postoperative Management |
| 6:00p | **End of Day** |

# Day 2

|  |  |
| --- | --- |
| 7:45a8:00a  | **Breakfast****Lecture:** Review of day 1 Radiographs |
| 8:45a | **Lab 6:** Pre-op Computer Planning of TPLO |
| 9:15a | **Lab 7:** TPLO on Cadaver - 2 Knees |
| 12:00p | **Working Lunch:** Case Discussion |
| 12:30p | **Lecture:** TPLO & MPL in Dogs |
| 1:15p | **Lab 8:** TPLO with TTT plastic bone  |
| 3:45p | **Lab 9:** TPLO with TTT cadaver |
| 5:00p6:00p  | **Lecture:** Case Discussion **End of Day** |

# Day 3

|  |  |
| --- | --- |
| 7:15a7:30a  | **Breakfast**Review of Day 2 radiographs  |
| 8:15a | Complications with TPLO & their Treatment |
| 11:30a | **End of Course** |