

### Complete all Pre-Course Lessons before the Hands-On Course

7:30 am	Breakfast and Welcome
8:00 am 8:30 am	Introductions, Review of Pre-Course Modules, Course Overview & Learning Objectives Ossability TTA
9:00 am	Dry Lab 1: TTA on Ossability-Printed Plastic Bone Model
10:30 am	Break
10:45 am	TTA Concept; Decision Support; Ossability TTA System
11:15 am	Patient & Surgeon Prep Including Draping
11:45 am	Plenary Discussion and Take-Home Points
12:00 pm	Lunch





- 12:45 pm Surgical Approach, Medial Arthrotomy, Meniscal Assessment & Treatment
- 1:15 pm TTA Technique & Decision Support
- 1:45 pm Break
- 2:00 pm Lab 2: Surgical Approach, Arthrotomy, TTA Demo (Right Stifle)
- 2:45 pm Lab 3: Surgical Approach, Arthrotomy, TTA (Right Stifle)
- 4:15 pm Break
- 4:30 pm Lab 4: Approach, Arthrotomy, TTA (Left Stifle)
- 6:00 pm End of Day 1





- 7:30 am Breakfast and Sponsor Announcements
- 8:00 am Radiographic Review Session of Day 1 TTA's
- 9:30 am Break
- 9:45 am Lab 5: Exploratory Arthrotomy and TTA (Left- Cadaver)
- 11:15 am Lab 6: Exploratory Arthrotomy and TTA (Right- Cadaver)
- 12:00 pm Lunch





1:00 pm	Lab 6 (cont.): Exploratory Arthrotomy and TTA
1:45 pm	Complications: Intraoperative, Short-Term and Long-Term vs. Expected Outcomes
2:15 pm	Positioning for Pre- and Post-Op TTA Radiographs
2:45 pm	Break
3:00 pm	Client Education About Their Treatment Options
3:30 pm	Excessive TPA, MPL and Other Cases to Avoid for Now
4:00 pm	Radiographic Review Session of Day 2 TTA's
5:30 pm	Clinical Case Discussion; Emphasize Take-Home Points and Key Concepts; Q & A
6:00 pm	End of Course

