

## Principles of Locking Plates

Lead instructor: Duncan Midgley, BVMS, CERTSAO, MRCVS

### Agenda\*

Start	Stop	Session topic	Delivery
7:00am	8:00am	Breakfast & registration	
8:00am	8:25am	Development of implant systems	Seminar/lecture
8:25am	8:50am	Introduction to mechanical concepts	Seminar/lecture
8:50am	9:15am	Clinical data and methods of application	Seminar/lecture
9:15am	9:40am	Case studies	Seminar/lecture
9:40am	9:50am	Bone model demonstration	
9:50am	Noon	Application of PAX plating to radius, tibia, and femur bone models with 2.7 and 3.5 plating	Lab/dry lab
Noon	1:00pm	Lunch	

\* This program has been approved for 4.5 CE credits in jurisdictions that recognize RACE approval.



Endowed sponsor of the Veterinary Orthopedic Society