

# Small Animal Hybrid & Circular ESF Workshop Agenda

## FRIDAY, DEC. 8

- 8:00 - 8:30** Lewis  
Introduction, Course Objectives,  
History and Biology
- 8:30 - 9:45** Lewis  
Circular and Hybrid Components
- 9:45 - 10:00**  
Break
- 10:00 - 12:30** Lewis  
**Lab 1** | Components and  
Construct Applications
- 12:30 - 1:30**  
Lunch
- 1:30 - 2:30** Cross  
Biomechanics
- 2:30 - 3:30** Tinga  
Distal Limb Fracture Management  
using Hybrid Constructs
- 3:30 - 3:45**  
Break
- 3:45 - 4:45** Lewis  
Proximal Limb Fracture Management  
using Hybrid Constructs
- 4:45 - 5:30** Tinga  
**Lab 2A** | Stabilization of Tibial  
Fractures using Hybrid Constructs
- 5:30 - 6:15** Lewis  
**Lab 2B** | Stabilization of Humeral  
Fractures using Hybrid Constructs

## SATURDAY, DEC. 9

- 8:00 - 9:00** Lewis  
Fracture Management using  
Circular Fixators
- 9:00 - 9:45** Lewis  
Bone Transport and Limb Salvage
- 9:45 - 10:00**  
Break
- 10:00 - 11:30** Lewis  
**Lab 3** | Limb Salvage using  
Bone Transport
- 11:30 - 12:30**  
Lunch
- 12:30 - 12:45**  
Video: Introduction to CORA Principles
- 12:45 - 1:45** Radasch  
Angular Correction – Planning using  
Hybrid ESF Constructs
- 1:45 - 2:45** Radasch  
**Lab 4** | Hybrid ESF – Angular  
Correction Planning
- 2:45 - 3:00**  
Break
- 3:00 - 3:45** Radasch  
Angular Correction – Clinical Application  
of Hybrid ESF Constructs
- 3:45 - 4:45** Radasch  
**Lab 5** | Correction of Radial Deformity  
using a Hybrid Fixator
- 4:45 - 5:30** Tinga  
CT, Advanced Imaging and 3D Printing
- 5:30 - 6:15** Cross  
Antebrachial Length Discrepancies and  
Elbow Incongruity

## SUNDAY, DEC. 10

- 8:00 - 8:45** Cross  
Trans-articular Applications
- 8:45 - 9:30** Cross  
Arthrodeses
- 9:30 - 9:45**  
Break
- 9:45 - 11:00** Lewis  
Hinged Circular Constructs for Limb  
Deformity Correction
- 11:00 - 11:30** Tinga  
Postoperative Management and  
Complications
- 11:30 - 12:00** Tinga  
Case Based Discussion of Key Points

**Questions:** [education@movora.com](mailto:education@movora.com)