



## Comprehensive I-Loc® Interlocking Nail Workshop

### Day 1 of 3

<u>TIME</u>	<u>SUBJECT</u>	<u>Faculty</u>
7:45 – 7:55 a.m.	Registration	
<b>Lecture Room</b> 8:00 – 8:20 a.m.	<b>Introduction &amp; Welcome</b> Delegates Introduction Course Objectives Case of the Day	
8:20 – 8:45 a.m.	<b>Product Research and Development</b> Manuscripts (pre-course material)	
8:45 – 9:10 a.m.	<b>Surgical Technique – Animation</b> Animation (pre-course material) Q&A	
<b>Dry Lab</b> 9:10 – 10:10 a.m. Including Demo 1 Model per Delegate	<b>Sawbones 21</b> 8 Stations – 2 Surgeons/Station	All Faculty
10:10 – 10:20 a.m.	<b>BREAK</b>	
<b>Lecture Room</b> 10:20 – 11:10 a.m.	<b>Clinical Use of I-Loc Nails</b> General Indications I-Loc vs LCP – 4 Parts	
11:10 – 11:20 a.m.	<b>Change into surgical scrubs</b>	
<b>Cadaver Lab Faculty Demo</b> 11:20 – 12:00 p.m.	<b>Canine Cadaver Femoral Approach</b> a) Templating (vPOP or OrthoView) b) Position – Draping – MIO & ORIF Approaches	

12:00 – 12:45 p.m.

LUNCH

**Cadaver Lab**

12:45 – 3:00 p.m.

**Canine Cadaver Lab – Femoral Fracture**

All Faculty

Midshaft Fracture – Right Side  
8 Stations – 2 Surgeons/Station

3:00 – 3:15 p.m.

**BREAK**

**Lecture Room**

3:15 – 3:45 p.m.

**Corrective Osteotomy – Application to MPL**

Surgical Planning (pre-course material)  
Introduction to Compaction Drilling  
Introduction to the DFV Nail System

**Dry Lab Femoral Double ALD**

3:45 – 5:15 p.m.

**Corrective Osteotomy – Application to MPL**

Surgical Technique Demo  
Femur Model *AV2025DD* (not provided)  
1 Model per Delegate  
8 Stations – 2 Surgeons/Station

**Lecture Room**

5:15 – 5:35 p.m.

**Outcome of 250 Canine Trauma Cases**

5:35 – 6:30 p.m.

**Case Discussion – Wrap Up Day 1**

All Faculty

6:30 p.m.

**Adjourn**

# Comprehensive I-Loc® Interlocking Nail Workshop

## Day 2 of 3

<u>TIME</u>	<u>SUBJECT</u>	<u>Faculty</u>
<b>Lecture Room</b> 8:00 – 9:00 a.m.	<b>Radiographic Review / Discussion</b> Case of the Day	
<b>Dry Lab Demo Tibia</b> 9:00 – 9:45 a.m.	<b>Tibial Nailing Lab</b> Rationale for Tibial Nail Bending OVE Planning – Dry Lab Demo	
9:45 – 10:00 a.m.	<b>Change into surgical scrubs (15 minutes)</b>	
10:00 – 10:15 a.m.	<b>BREAK (15 minutes)</b>	
<b>Cadaver Lab Delegates Tibia</b> 10:15 – 12:15 p.m.	<b>Canine Cadaver Lab</b> Tibial Fracture – Left Side 8 Stations – 2 Surgeons/Station	All Faculty
12:15 – 1:00 p.m.	<b>LUNCH</b>	
<b>Lecture Room</b> 1:00 – 1:30 p.m.	<b>I-Loc 3-4-5 Small Nail Family</b> Technique / Clinical Cases & Outcomes	
<b>Dry Lab Delegates Femur</b> 1:30 – 2:00 p.m.	<b>Sawbones</b> Feline Femur Model – 1 Model per Delegate 8 Stations – 2 Surgeons/Station	All Faculty
<b>Cadaver Lab Faculty Demo</b> 2:00 – 2:40 p.m.	<b>Small Dog Cadaver Humeral Approach</b> a) Templating (vPOP or OrthoView) b) Position – Draping – ORIF Approaches	
2:40 – 2:50 p.m.	<b>BREAK</b>	
<b>Cadaver Lab Delegates Femur – Humerus</b> 2:50 – 5:35 p.m.	<b>Small Dog Cadaver Lab</b> Humerus – R / Femur – R 8 Stations – 2 Surgeons/Station	All Faculty
5:35 – 6:30 p.m.	<b>Case Discussion – Wrap Up Day 2</b>	All Faculty
6:30 p.m.	<b>Adjourn</b>	

# Comprehensive I-Loc® Interlocking Nail Workshop

Monday November 10, 2025

Day 3 of 3

<u>TIME</u>	<u>SUBJECT</u>	<u>Faculty</u>
Lecture Room		
8:00 – 10:00 a.m.	<b>Radiographic Review / Discussion</b>	
Lecture room		
10:00 – 10:45 a.m.	<b>Case Discussion</b>	All Faculty
10:45 – 11:30 a.m.	<b>Tricks and Tips</b>	
11:30 – 11:45 a.m.	<b>Course Evaluation</b>	
11:45 – 12:15 p.m.	<b>BREAK – LIGHT LUNCH</b>	
Lecture room		
12:15 – 1:00 p.m.	<b>Case Discussion</b>	All Faculty
1:00 – 1:30 p.m.	<b>Introduction to MINO</b>	
1:30 – 2:00 p.m.	<b>Course Wrap-up / Final Discussion</b>	All Faculty
2:00 p.m.	<b>End of Course!</b>	

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## Pre-course Material

- Course Objectives
- Manuscripts
- Animation – Including Femoral Alignment
- DFO Planning & Technique
- Tibial Nail Bending Technique
- Nail Size vs Body Weight Charts
- Recommended Startup Inventory