

# VOI Cora-Based Leveling Osteotomy (CBLO) Workshop

June 9-10, 2025

Movora Education Center

Boston, Massachusetts



## COURSE AGENDA

*Subject to change slightly as the course approaches.*

### DAY 1

**7:30 AM**

*Breakfast*

**8:00 AM**

Welcome and Introductions

**8:10 AM**

Review CCL Diagnosis and Intra-Articular Pathology

**8:30 AM**

CBLO Concept & What We Have Learned

**9:00 AM**

Completed and ongoing studies

**9:45 AM**

*Break*

**10:00 AM**

Radiographic Planning

**10:30 AM**

**Lab 1: Radiographic Planning**

**11:30 AM**

CBLO Standard Technique

**12:00 PM**

*Lunch*

**1:00 PM**

**Lab 2: Instrumentation (drill, implants, HCS insertion)**

**1:30 PM**

**Lab 3: Standard CBLO Procedure (sawbone exercise)**

**2:30 PM**

*Break*

**2:45 PM**

**Lab 4: Standard CBLO (cadaver left stifle)**

**4:15 PM**

**Lab 5: Standard CBLO (cadaver right stifle)**

**5:45 PM**

Discussion

**6:00 PM**

*End of Day 1*

## INSTRUCTORS



Dr. Don Hulse DVM,  
DACVS, DECVS



Dr. Chad Andrews  
DVM, DACVS-SA

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### DAY 2

**7:30 AM**

*Breakfast*

**8:00 AM**

Review PO radiographs of CBLO Standard

**9:00 AM**

*Break*

**9:15 AM**

**Lab 6: CBLO with patella luxation (sawbone exercise)**

**9:45 AM**

Radiographic Planning

**11:30 AM**

Management Juvenile CrCL injury CBLO/Primary repair

**12:00 PM**

*Lunch*

**1:00 PM**

CBLO with eTPA

**1:30 PM**

**Lab 7: Planning CBLO eTPA from sawbones**

**2:00 PM**

**Lab 8: CBLO with eTPA (cadaver right stifle)**

**3:30 PM**

**Lab 9: CBLO with eTPA (cadaver left stifle)**

**5:00 PM**

Post-op care, complications

**5:30 PM**

Discussion

**6:00 PM**

*End of Day 2*

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DVM, DACVS-SA