

**Course Title:** CBP Hands on Workshop  
**Instructor:** Dr. Deed Harrison, Dr. Jason Haas, Dr. Joe Ferrantelli, Dr. Jason Jaeger, Dr. Joe Betz  
**Course Objective:** This course provides an integrated education for the Doctor of Chiropractic in the Art of chiropractic adjustive techniques for spine abnormalities in today's patient populations. This is a 3-day hands on training designed to test the Chiropractic clinicians' knowledge of adjustive technique and their ability to perform it. Current knowledge in technique adjusting will be reviewed.

**Total Hours:** 16  
**Date:** 2/7-9/2025  
**Location:** Eagle, ID

## **Friday**

**4:00pm-6:00pm**      **Technique set ups**

- **Structural Displacements**
  - Segmental displacement
  - Posture and spinal displacement patterns
- **Permutations of Postural Displacements**
  - Single postures of the head, thorax, and pelvis,
  - Double, triple, quadruple, ..., sextuple combination postures of head, thorax, and pelvis equating to 728 unique postural combinations of each region,

**2 Hr. CE/Lecture/Adjustive Technique; Harrison**

**6:00pm-8:00pm**      **Mirror Image Adjusting Using PosturePrint Displacement Findings**

- Mirror Image® adjusting based on PosturePrint® findings. Each attendee will partner up and use Drop Table and Instrument techniques for supervised adjusting setups.

**2 Hr. CE/Lecture/ Adjustive Technique; Harrison**

## **Saturday**

**9:00am-12:00pm**      **Adjusting Lumbar Spinal Anomalies**

- 6-Lumbar vertebra: Normative lordosis values and global vertical axis line (VAL) at S1 for sagittal balance and postural alignment,
- 4-Lumbar vertebra: Normative lordosis values and global vertical axis line (VAL) at S1 for sagittal balance and postural alignment,
- Transitional vertebra: Normative lordosis values and global vertical axis line (VAL) at S1 for sagittal balance and postural alignment

**3 Hr. CE/Lecture/ Adjustive Technique; Jaeger**

**12:00pm-1:00 PM**      **LUNCH**

**1:00pm-5:00pm**      **Adjusting and Practical Technique Station set-ups**

- Mirror image drop table adjusting for postural displacements,
- Mirror image instrument adjusting for postural displacements,

**4 Hr. CE/Lecture/Adjustive Technique; Haas**

**5:00-7:00pm**      **Structural Displacements of Cervical Spine**

- Segmental displacement
- Posture and spinal displacement patterns of C spine regions

**2 Hr. CE/Lecture/Adjustive Technique; Ferrantelli**

## **Sunday**

**9am-12:00pm**

### **Instrument Adjustments for Upper Cervical Subluxations/Fixations**

- Flexion subluxation/fixation of the occiput on atlas,
- Extension subluxation/fixation of the occiput on atlas,
- Flexion fixation/subluxation of the atlas on C2,
- Extension fixation/subluxation of the atlas on C2,
- Pseudo-subluxation of C2 to C3.

**3 Hr. CE/Lecture/ Adjustive Technique; Betz**