

## Chiropractic BioPhysics

CBP-The Science of Spinal Health

# February 2 - 4, 2024

# **Module 7. CBP® Hands on Workshop**

**Course Title:** 

Chiropractic Biophysics (CBP®) Hands on Training 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 techniques for spine and postural abnormalities in today's patient populations. This is a 3-day hands on training designed to test the Chiropractic clinicians' knowledge of CBP® technique and their ability to perform it. Current knowledge in CBP technique adjusting, exercises, and traction procedures will be reviewed. Emphasis is placed on analysis of spine/posture deformities using valid and reliable assessments and then the appropriate adjustive and rehabilitative treatment techniques. An interactive survey of case studies for enhanced learning will be presented.

**Total CE Hours:** 

16

### **Friday**

2pm - 4pm **Exclusive New Content - Spondy Setups with Dr. Curtis Fedorchuk** 

NO CE HOURS AVAILABLE

4pm - 6pm

### CBP® Technique and Rehabilitation procedures with emphasis on staff and patient responsibilities and communication points

- CBP® Technique and Rehabilitation procedures with emphasis on staff and patient responsibilities and communication points
- PosturePrint® PostureScreen analysis with hands on training and generated postural displacement findings for each person attending

### 6pm - 8pm

### 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 and demonstrations

### Saturday

### 9am – 12pm Mirror Image® Exercises Using Posture Screen Displacement Findings

- Mirror Image® exercise program structuring and implementation using the PosturePrint® findings of each attendee
- Each Attendee will implement & perform exercises for rotation and translation displacements of the head, thorax, pelvis, and extremities

### Noon – 1 pm Mirror Image® Lumbar-pelvic Traction

- Each attendee will be given a patient radiograph and postural findings and be asked to perform a setup in various lumbar-pelvic traction devices
- The details of patient progression throughout treatment will be delineated
- Indications and contra-indications to each traction type will be delineated

1pm - 2pm LUNCH

Mirror Image® Lumbar-pelvic Traction - Continued 2pm - 5pm

### **Saturday** - Continued

### 5pm – 7pm Mirror Image® Thoracic and Full Spine Traction

- Each attendee will be given a patient radiograph and postural findings and be asked to perform a setup in various thoracic and full spine traction devices
- The details of patient progression through a program of treatment will be delineated
- Indications and contra-indications to each traction type will be delineated

# **Sunday** 8am – 11am Mirror Image® Cervical Spine Traction

- Each attendee will be given a patient radiograph and postural findings and be asked to perform a setup in various cervical spine traction devices
- The details of patient progression through a program of treatment will be delineated
- Indications and contra-indications to each traction type will be delineated

### 11am - Noon Management of Sagittal Plane Deformities:

Indications and contraindications for the use of home orthotics: Denneroll, Compression extension traction wedge, and others