



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

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

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