

**Course Title:**        **CBP Adjustive Technique Part 1**

**Course objective:**    This course provides an integrated education for the Doctor of Chiropractic in the Art of chiropractic technique for spinal abnormalities caused by subluxation / resulting in postural abnormalities and spinal biomechanical disorders. Best practices will be addressed in the adjustive chiropractic technique for correction of spinal aberrant motion and corrective care.

**Instructor:**            Dr. Deed Harrison

**Dates:**

**Location:**

**Total Hours:**        **2**

**Hour 1**

- Adjustive chiropractic technique for adult spinal subluxation deformity categories with current evidence trends toward correction care.
- Corrective adjustive chiropractic technique for sagittal postural displacements as rotations and translation and associated vertebral kinematics;
- Conservative adjustive chiropractic technique for anterior-posterior head translation, anterior posterior thoracic translation, and pelvic flexion/extension;

**Hour 2**

- Full spine adjustive chiropractic technique for sagittal spinal plane curve and subluxation deformities.
- Conservative adjustive chiropractic technique for cervical lordosis and upper thoracic posture magnitudes and thoracic inlet morphology s.
- Spinal adjustment technique for categories of hyper- and hypo-lordosis and their relationship to chiropractic corrective care.

**Course Title:**        **CBP Adjustive Technique Part 2**

**Course objective:**    This course provides an integrated education for the Doctor of Chiropractic in the Art of chiropractic technique for spinal abnormalities caused by subluxation / resulting in postural abnormalities and spinal biomechanical disorders. Best practices will be addressed in the adjustive chiropractic technique for correction of spinal aberrant motion and corrective care.

**Instructor:**            Dr. Deed Harrison

**Dates:**

**Location:**

**Total Hours:**        **2**

**Hour 3**

- Understanding patient specific adjustive technique corrections that influence an individual's lumbar lordosis and pelvic tilt and pelvic morphology subluxation.
- CBP Technique procedures for cervical spine subluxations and health impairments,
- CBP Technique procedures for lumbar spine subluxations and health impairments,

**Hour 4**

- CBP Technique procedures for thoracic spine subluxations and health impairments,
- CBP Technique procedures for full spine subluxations and health impairments,
- Mirror Image adjusting procedures,