ACTIVATOR METHODS CHIROPRACTIC TECHNIQUE Basic Seminar Class

Course Title: Activator Methods Chiropractic Technique Basic Class

Course Objective: To introduce the doctor to the theory, research and development, analysis and implementation of Activator Methods Chiropractic Technique (AMCT).

Statement of Purpose: The purpose of this course is to teach the doctor the methodology of AMCT which includes chiropractic theory, analysis and basic adjusting methodology.

Overview of Course: In this course the history and development of the Activator Method will be presented with specific focus upon the research that has brought The Activator Method to the forefront in chiropractic technique. The basics of the Activator analysis and adjusting will be taught beginning from assessment of the lower extremity and pelvis through the lumbar, thoracic and cervical spine including the upper extremities. Through lecture, and hands-on training during workshop sessions, the attendee will receive actual training in the use of AMCT to allow them to begin to implement this chiropractic technique into their practice.

Activator Methods Chiropractic Technique – Basic Class
12-Hour Course Outline

Hour 1
History of The Activator Method, Development of the Activator Instruments, The Activator Method Protocol, and published research in refereed journals to support the instrument, methodology, and patient outcome studies.

Hour 2
Update to the latest Activator Methods research and development, and related to recent published research supporting the Activator Method of analysis and instrumentation. Introduction to the AMCT Basic Scan Protocol starting with defining the starting points of the Protocol with the Three Possibilities, the three types of testing, and the Short/Long Rule.

Hour 3
Introduction to the AMCT Basic Scan Protocol and the hands on training workshop of: patient placement, leg length inequality and postural evaluation.

Hour 4
Basic evaluation and hands-on training workshop evaluations of specific adjusting procedures for the lower extremities and pelvis including pelvic obliquity and anterior-superior and posterior-inferior ilium subluxations and pubic subluxation.

Hour 5
Basic evaluation and hands-on training workshop evaluations of specific adjusting procedures for the lumbar spine.

Hour 6
Basic evaluation and hands-on training workshop evaluations of specific adjusting procedures for the thoracic spine.

Hour 7
Basic evaluation and hands-on training workshop evaluations of specific adjusting procedures for adjusting of the upper extremities using AMCT protocols including Medial and Lateral scapulae patterns.
Hour 8  Basic evaluation and hands-on training workshop evaluations of specific adjusting procedures for the cervical spine and occiput.

Hour 9  Hands-on training workshop review of the Activator Method Basic Scan Protocol including demonstration of Possibility One with the evaluation and adjustment of the lower extremities, lumbar and thoracic spine.

Hour 10 Hands-on training workshop review of the Activator Method Basic Scan Protocol continued for Possibility One with the evaluation and adjustment of the upper extremities included in the medial and lateral scapulaire patterns evaluation and chiropractic adjusting of the cervical spine and occiput, and the Protocol for Possibility Two and Three.

Hour 11 Review of all AMCT Protocols of the Basic Scan and implementation procedures of patient treatments including typical and atypical cases.

Hour 12 Hands-on training workshop time for individual attendee clinical cases with demonstration of the clinical application of all AMCT Protocols of the entire Basic Scan.