Clinical Examination and Manual Therapy of the Thoracic Outlet Syndrome and Cervicothoracic Junction

*Diagnose Precisely. Treat Effectively.*

**Course Objectives**

At the conclusion of this course, the learner will have...

- An exact knowledge of pathoanatomy, physiology, and biomechanics of the cervicothoracic spine and thoracic outlet/inlet region.

- The ability to perform a concise clinical examination of the cervicothoracic spine and thoracic outlet/inlet.

- Methodology for interpreting the clinical examination to reach a precise clinical diagnosis of the cervicothoracic spine and thoracic outlet/inlet.

- The ability to perform effective treatment through an accurate understanding of surface anatomy and tissue physiology of the cervicothoracic spine and thoracic outlet/inlet region.

- The most effective techniques for mobilization of the cervicothoracic spine and thoracic outlet/inlet region.

- The ability to combine soft tissue and specific articulation techniques to affect total treatment of the cervicothoracic spine and thoracic outlet/inlet region.

- A framework for prescription of affliction-specific exercises for the cervicothoracic spine and thoracic outlet/inlet.

Participants will receive access to the on-line portion of this course within 2 business days of registration*.

It is STRONGLY recommended course participants complete the on-line portion of this course PRIOR to the in-class portion.

Cancellation Policies: Refunds, less 15% administrative fee, are allowed only when written cancellation is received at least 30 days prior to the day of the course OR tuition monies may be transferred to another IAOM course. A $40 re-registration fee applies to tuition transfers. A no-show fee of 50% is applicable. These policies are strictly enforced.