

CRANIAL SACRAL THERAPY SEMINAR IN CHICAGO

Cranial Sacral Therapy uses gentle, meditative touch to release restrictions throughout the Cranial Sacral system (membranes and fluid that surround the brain and spinal cord) to heal the body by improving the functioning of the central nervous system.

- *Earn **25 National & State-Approved Continuing Ed Credits**
- *Perform complete Cranial Sacral Therapy sessions or integrate Cranial Sacral Therapy into any bodywork session
- *Build confidence in your intuition with practical tools



Cranial Sacral helps relieve:
Neck & Low Back pain
TMJD
Headaches
Fibromyalgia
Chronic stress
and much more...

Cranial Sacral Therapy 1

May 10-12, 2010 - 8:00am-5:00pm

KYL Studio 410 S Michigan Ave Chicago, IL

This introductory Cranial Therapy course presents the anatomical structures and metaphysical implications of the major bones of the skull and sacrum. We emphasize hands-on training to enable participants to perform a 60-minute Cranial Sacral session. We also explore meditation and movement exercises to enhance students' capacity to sense and impact the "Cranial Sacral Wave".

Discounted from \$450 to \$400

CRANIAL SACRAL THERAPY SEMINAR IN CHICAGO

Seminar includes:

- *25 National & State Approved Credit Hours
- *Pictorial Manual and *Certificate of Completion

This seminar emphasizes meditative touch, techniques to release restrictions throughout the entire body, and the ability to sense the Cranial Sacral Wave and.



Due to the limited class size, a \$200 deposit reserves your space. The remaining \$200 balance is due the first day of the seminar. For more information or to register, visit www.NationalBodyworkSeminars.com or contact us at info@heathandnicole.com or at 602.751.1201.

An information packet will be sent to you upon registration.



National Bodywork Seminars is owned by Heath & Nicole Reed and is approved by NCBTMB as a continuing education Approved Provider. Heath & Nicole have taught Cranial Sacral Therapy to thousands of students throughout the country.

