

Jay Sandweiss



Jay Sandweiss, DO, has been teaching health related courses since 1979. His audiences have included medical doctors, osteopathic physicians, chiropractors, physical therapists, acupuncturists, massage therapists, registered nurses, and other health professionals. He has taught nationally and internationally for the American Back Society and the American Academy of Medical Acupuncture. Dr. Sandweiss is board certified by the American Osteopathic Association in neuro-musculoskeletal medicine and osteopathic manipulative medicine. He is also board certified in medical acupuncture by the American Board of Medical Acupuncture.

Dr. Sandweiss is extensively trained in the fields of Osteopathy, Applied Kinesiology, Applied Nutrition and Chinese Medicine. He has been practicing and teaching Japanese and Chinese martial arts for over thirty years, holding high black belt ranks in both Karate-do and Aikido.

In teaching his seminars, Dr. Sandweiss has the ability to integrate a wealth of information into a focused, practical model. Participants of Dr. Sandweiss' courses enjoy the relaxed and playful atmosphere that he brings to the learning experience. His reputation as a truly gifted teacher is well deserved. Dr. Sandweiss currently maintains a wellness-oriented osteopathic medical practice in Ann Arbor, Michigan.

Advantage Therapy
3045 S. National Ave. • Suite 201
Springfield, MO 65804

Cranial Manipulation: Basic Level One ("The Foundation")

Presented by Jay Sandweiss, DO



Advantage Therapy
3045 S. National Ave. • Suite 201
Springfield, MO 65804
Saturday, October 23, 2010 (8:00 am - 5:30 pm)
Sunday, October 24, 2010 (8:30 am - 3:00 pm)

DoctorJaySandweiss.com



seminar



Cranial Manipulation: Basic Level One ("The Foundation")

Head and neck pain are very frequent complaints in primary care medicine. Post-concussion syndromes and whiplash result in enormous costs to our society in terms of lost work hours, lost productivity, and billions of health care dollars. This is all in addition to the devastating effects on the quality of life for patients and their families. The majority of cases are not surgical in nature. Often the etiology of these pain and dysfunction patterns are biomechanical disturbances of the neuromusculoskeletal system in the cranial field. Common examples include disorders of: sutures, dura, venous drainage, CSF flow, cranial nerves, and fascia.

Dr. Sandweiss' has been studying and practicing cranial manipulation for the past 30 years with numerous teachers that have had their own unique perspectives on diagnosis and treatment procedures. In his office, he utilizes those techniques that have shown consistent success at resolving difficult restrictions. In this course, he will describe several different approaches to treatment that incorporate direct and indirect methods as well as respiratory assistance.

A partial list of conditions that may be successfully addressed or positively influenced by cranial manipulation include: conditions related to any of the 12 pairs of cranial nerves; proprioception and balance issues; persistent or repetitive postural and somatic dysfunctions; headaches and migraines; TMJ, malocclusion and orofacial trauma; visual and hearing problems; and dysfunctional visceral conditions.

The presence of cranial dysfunction can present diagnostic challenges for the therapist who is not versed in cranial manipulation. For example, oscillation of vertebral segments and the sacrum can occur secondary to cranial dysfunction. As a result, a definitive diagnosis of segmental or sacral dysfunction will not be possible until the cranial dysfunction has been treated. Given the potential consequences of cranial dysfunction, every manual therapist should master this valuable knowledge and skill.

Course Content Summary:

- Learn a quick, efficient Applied Kinesiology procedure for finding and fixing cranial dysfunction
- List and describe the anatomy and physiology of Sutherland's five components of the cranial Primary Respiratory Mechanism.
- Know the clinical indications and contraindications for craniocervical procedures.
- Perform screening and specific suture tests to rule in or out the presence of a manipulable cranial dysfunction using an Algorithm. Identify specific suture compression. Effectively decompress dysfunctional sutures and intra-osseous strains.
- Normalize uneven dural membranous tensions and restore patency to the cranial venous sinus system, recognizing when this has occurred.
- Differentially diagnose sphenobasilar lesion patterns and treat any of them effectively with indirect technique.

Course details:

When:

Saturday, October 23, 2010 (8:00 am - 5:30 pm)

Sunday, October 24, 2010 (8:30 am - 3:00 pm)

*Registration Saturday, October 23 at 7:30 am.

Where:

Advantage Therapy
3045 S. National Ave. • Suite 201
Springfield, MO 65804

Directions to clinic can be found at:
www.advantagetherapyonline.com

Cost: \$600.00 includes 2-day course, extensive handout, snacks, and certificate of completion.

Pre-requisite: A health care professional or student.

Intended Audience:

Physical Therapists, Osteopathic Physicians, Medical Doctors, Physical Therapy Assistants, Occupational Therapists, Athletic Trainers and Chiropractors.

Questions:

Call Jeana at 417-889-4800 • Fax: 417-889-0980

registration

Name _____ Degree _____

Billing Address _____

City, State, Zip code _____

Home phone: _____

Work & Cell phone: _____

Email: _____

To register, please complete registration form. Payment of \$600.00 can be made by Credit Card or Check. Please make checks payable to: Advantage Therapy attention Chuck Renner, 3045 S. National Ave., Suite 201, Springfield, MO 65804

If paying by credit card, please submit the following:

Visa MasterCard Discover

Last 3 digits on Security Panel _____ Exp. _____

Sig.: _____

Billing address: Same as above, or ...

Payment in full is due with registration. Tuition fee, less 20% administrative charge is refundable if written notice is received by October 8, 2010. No refunds will be made after this date. We reserve the right to cancel or change a program for due cause. Cancellation will result in a full refund of tuition. We are not responsible for the refund of travel or hotel expenses.