

SACRO OCCIPITAL RESEARCH SOCIETY INTERNATIONAL

SORSI

SORSI MID-YEAR SYMPOSIUM

APRIL 5-6, 2024

PARK CITY, UTAH

Themes offered this year include: SACRO OCCIPITAL TECHNIQUE[®], APPLIED CLINICAL RESEARCH, CHIROPRACTIC MANIPULATIVE REFLEX TECHNIQUE, and CHIROPRACTIC CRANIOPATHY. New and archival research will be presented concerning the scientific validity and clinical utility of SOT[®] Methods of chiropractic. Information and clinical methodology will be presented allowing the SOT[®] Methods practitioner to integrate with and augment any mainstream chiropractic system of analysis and adjustment. This symposium will feature presentations demonstrating current advances in SOT[®]. All students and doctors specializing in any chiropractic technique should, by attending these classes, find much value in enhancing their practices and furthering the good health of their patients.

SCHEDULE of CLASSES

There are two tracks.

TRACK ONE

Friday, April 5, 2024

8am – 12pm REGISTRATION and CERTIFICATION EXAMINATIONS

1pm – 2:30pm, 3pm – 4:30pm, 5pm – 6:30pm

Class Title: CATEGORY II – COMPLETE PROTOCOL

Instructors: Bryson Wilbanks, DC, CC; Dalota Malzewski, DC, CP; Micah Susser, DC, CP

Number of Hours: 4 ½ hours (three 90-minute sessions)

Course Objectives: Category II is the designation in SOT dealing primarily with the weigh-bearing ligaments of the sacroiliac joints and their associated structures throughout the body. These classes will present in detail the latest protocols involved in the analysis and treatment of the Category II patient. The classes will present the scientific and clinical basis of the technique, including neurology.

- Anatomy and physiology
- Neurology
- Category analysis
- Treatment protocols
- Patient management
- Optional hands-on experience

2:30pm -3pm, 4:30pm – 5pm - Vendor Breaks

6:30pm -8pm MEMBERSHIP MEETING

Saturday, April 6, 2024

8am -9:30am, 10am - 11:30am

Class Title: CMRT - FIBER #3
THORACIC 4 & 5, LUMBAR 1
GALL BLADDER, STOMACH, and ILEO-CECAL VALVE

Instructor: Carolyn Gochee, DC, AP

Number of Hours: 3 hours (two 90-minute sessions)

Course Objectives: Detailed analysis and treatment of CMRT occipital Fiber #3: T4, Gall Bladder; T%, Stomach; and L1, Ileo-Cecal Valve. Class includes nutritional protocols for each syndrome.

- CMRT science
- Anatomy and physiology
- Nutrition
- Fiber analysis
- Spinal adjustment
- Therapeutic Reflex Organ Manipulation
- Optional Hands-on Experience

9:30am - 10am: Vendor Break

11:30am - 1pm Lunch Break - SORSI Board Meeting

1pm - 2:30pm

Class Title: CMRT - FIBER #5 - GLANDULAR SYSTEM; with INFERTILITY and WOMEN'S HEALTH

Instructor: Kim Shara, DC, DICS

Number of Hours: 1 ½ hours

Course Objectives: This class presents an in-depth look at the CMRT protocol for the analysis and treatment of Lumbar #5 Glandular system. It will include material on infertility and women's health.

- Anatomy and physiology
- Fiber analysis
- Spinal Adjustment
- Therapeutic Reflex Organ Manipulation
- Patient Management
- Infertility
- Women's Health Information

- Optional Hands-On Experience

2:30pm – 3pm

Vendor Break

3pm – 4:30pm

Class Title: CMRT – THORACIC 6, PANCREAS

Instructor: Jim Weber, DC, CC

Number of Hours: 1 ½ hours

Course Objectives: This class will present an in-depth look at the CMRT protocols for the Thoracic 6, Pancreas patient. It will include nutritional protocols and new techniques.

- Anatomy and physiology
- Fiber analysis
- Spinal Adjustment
- Therapeutic Reflex Organ Manipulation
- Nutrition
- Optional Hands-On Experience

4:30pm – 5pm

Vendor Break

5pm – 6:30pm

TBD

Either:

Class Title: UNDERSTANDING and TROUBLESHOOTING CATEGORY II

Instructor: Joe Unger, DC, FICS

Number of Hours: 1 ½ hours

Course Objectives: This class will present several analysis and treatment techniques to facilitate the effectiveness of Category II procedures on complicated patient syndromes. It will present the clinical research findings of Drs. DeJarnette and Unger.

- Anatomy and physiology
- Neurology
- Category II
- Research
- Optional Hands-On Experience

Or:

Class Title: The RIB CAGE and ITS DISCONTENTS

Instructor: Michael Cindrich, DC, DICS

Number of Hours: 1 ½ hours

Course Objectives: This class will present research into the role of the rib cage and diaphragm in stabilizing the pelvis as the body compensates for traumatic lesions to the weight-bearing ligaments of the sacroiliac joints. It will also present strategies for treating patients with simultaneous multiple categories.

- Anatomy and physiology
- Neurology
- Analysis of cranial and pelvic indicators
- Categories I, II, and III
- Optional Hands-On Experience

TRACK TWO

Friday, April 5, 2024:

1pm – 2:30pm

Class Title: PAIN CONTROL

Instructor: Brad Kuntz, DC, DICS

Number of Hours: 1 ½ hours

Course Objectives: This class will present a DeJarnette pioneered pain control technique that has produced remarkable clinical results over the years. Dr. Kuntz uses the work daily in his practice and is highly proficient in its intricacies.

- Theory
- Anatomy and physiology
- Neurology
- Step by step protocol
- Optional Hands-On Experience

2:30pm – 3pm Vendor Break

3pm – 4:30pm, 5pm – 6:30pm

Class Title: STO (Soft Tissue Orthopedics) and Hypertension Reduction

Instructors: Andrew Bourne, DC, AP; Brad Kuntz, DC, DICS; Beth Forgosh, DC, CC

Number of Hours: 3 hours (two 90-minute sessions)

Course Objectives: This class will present STO, an SOT® inspired technique developed by M. L. Rees,DC, protocols that have been shown to be highly effective in reducing

hypertension in many patients. The instructors have all been doing this work extensively for years and are masters of the work.

- STO Overview
- Anatomy and Physiology
- Neurology
- Step by step Analysis and Procedures
- Optional Hands-On Experience

4:30pm – 5pm Vendor Break

6:30pm – 8 pm SORSI Membership Meeting

Saturday, April 6, 2024

8am – 9:30am

Class Title: ADVANCED SUTURAL TECHNIQUE

Instructor: Dan Madock, DC, DICS

Number of Hours: 1 ½ hours

Course Objectives: Dr. Madock will present new applications and additional techniques to the classic DeJarnette Sutural procedures.

- Anatomy and Physiology
- Neurology
- Cranial technique
- Optional Hands-On Technique

9:30am – 10am Vendor Break

10am – 11:30am

Class Title: VISCERAL GANGLIONIC TECHNIQUE

Instructor: Ned Heese, DC, FICS

Number of Hours: 1 ½ hours

Course Objectives: This class will present a lesser known DeJarnette technique that augments his Classic CMRT. It will present the science behind the work as well as practical applications.

- Anatomy and physiology
- Neurology
- CMRT
- Technique presentation
- Optional Hands-On Experience

11:30am – 1pm Lunch Break and SORSI Board Meeting

1pm -2:30pm, 3pm -4:30pm, 5pm – 6:30pm

Class Title: PEDIATRICS

Instructor: Suzanne Seekins, DC, DICS

Number of Hours: 4 ½ hours (three 90-minute sessions)

Course Objectives: This course will present an overview of pediatrics as a specialty. It will then break the subject down into components which will give the attendee practical assessment and adjustment protocols to effectively care for children in their practices.

- Anatomy and physiology
- Neurology
- Embryology
- Pediatrics
- Diagnosis
- Adjustment strategies
- Patient management
- Optional Hands-On Experience

2:30pm – 3pm, 4:30pm – 5pm Vendor Breaks