

SORSI HOMECOMING SEMINAR

OCTOBER 9-11, 2025

Orlando, Florida

Location: Doubletree Hilton Universal 5780 Major Blvd., Orlando, FL 32819. (407)351-1000

States Requested: All

Program Objective: SORSI is the only organization authorized by the founder, Major B. DeJarnette, DC, to research and present instruction concerning Sacro Occipital Technique (SOT®) to the chiropractic profession. SOT® is a method of analysis and treatment of the spine, frame, and nervous system utilizing a unique, scientifically valid indicator system. These methods are also routinely used as part of an ongoing program to maximize optimum vibrant good health. SOT® Methods will enhance and be compatible with any standard full spine chiropractic adjusting technique. This seminar is designed to new and experienced chiropractors and students of chiropractic, the foundations of the technique as well as some of the latest research and applications of the work. SORSI has been regularly presenting this type of seminar for well over half a century. The seminar is open to licensed chiropractors and students enrolled in an accredited chiropractic college.

There are five tracks taught over three days.

Track 1 – SOT® Methods, The Essential Course

Track 2 – CMRT® - Chiropractic Manipulative Reflex Technique

Track 3 – Chiropractic Craniopathy

Track 4 – Doctor Sharing – Research and New Applications

Track 5- Pregnancy and Pediatric Chiropractic

Track 1 – SOT® METHODS ESSENTIAL COURSE

Thursday, October 9th, 2025

Course title: Essential Course, Introduction, Overview

(Note: These three classes will be presented to both Tracks 1 and 2.)

Instructor: Marc Pick, DC, DACNB, FICS

Number of hours: 4.5 (3 sessions, 1 ½ hours each)

Course objective: This class presents the overall premises and ideas behind SOT® Methods. Dr. Pick will provide an overview of the essentials that will set the foundation for all that follows in the training of SOT® Methods.

Session 1: SOT® METHODS – AN INTRODUCTION – Thursday, 8 am – 9:30 am

- Broad overview of SOT Methods, CMRT, and Chiropractic Craniopathy.
- Basic science, anatomy, physiology, and neurology
- Concepts integrated into SACRO Occipital Technique® as formulated by M. B. DeJarnette, DC.

Vendor Break: 9:30 am – 10 am

Session 2: SOT® METHODS – AN INTRODUCTION – Thursday, 10 am – 11:30 am

- Broad overview of SOT Methods, CMRT, and Chiropractic Craniopathy.
- Basic science, anatomy, physiology, and neurology
- Concepts integrated into SACRO Occipital Technique® as formulated by M. B. DeJarnette, DC.

Lunch Break: 11:30 am – 1 pm

Session 3: BIODYNAMICS OF CRANIAL MOTION – Thursday, 1 pm – 2:30 pm

- Introduces the concept of Cranial Ranges of Motion
- Anatomy, physiology, neurology, dural dynamics
- Optional hands-on experience

Vendor Break: 2:30 pm – 3 pm

The rest of the Essential Track breaks the technique down into conceptual module classes, each of which explores with the attendee the fundamental of Sacro Occipital Technique. Each segment is taught by a team of certified instructors. Each instructor is board certified to teach the material. A team of hands-on instructors will be available in each class. These instructors include but are not limited to:

Ned Heese, DC, FICS; Jerry Hochman, DC, FICS; Clorinda Forte-Katz, DC, DICS; Michael Cindrich, DC, DICS; Deirdre D'Antonio, DC, CC; Tom Bench, DC, CC; Kephra Froehlich, DC, CC; Ann Michael, DC, CC; Sheila Bochicchio, DC, CC; James Oppenheim, DC, CC; James Weber, DC, CC; Chris Pepitone, DC, AP; Steven Apicerno, DC, AP; Bryson Wilbanks, DC, CC; Parker Dahlgren, DC, AP; Brent Bondurant, DC, AP; Paul O'bien, DC, AP; Leo Hart, DC, CC; Danielle Olson, DC, AP; Mark Bohl, DC, AP; Brittany King, DC, CC; Leo Powers, DC, AP; Jason Van Single, DC, AP; Daniel Foss, DC, AP; David Lester, DC, AP.

PROPOSED LEAD INSTRUCTORS LISTED BELOW – OTHER QUALIFIED INSTRUCTORS WILL ALSO BE PRESENT.

Class Title: INTRO TO CATEGORIES- 5 STEP ANALYSIS– Thursday, 3 pm – 4:30 pm

Instructors: Brittany King, Mark Cochran, Deirdre D' Antonio, Sheila Bochicchio

Number of hours: 1 ½ hours

Course Objectives: This class presents a Six Step Analysis of a patient to determine the primary SOT category (I, II, or III). This will be presented in detail.

Topics include:

- Mind Language
 - Visual Analysis
 - 1ST Rib Indicator Analysis
 - Supine Leg Lift with Cervical Compression
 - Arm Fossa Test in depth.
 - Heel Tension
 - Anatomy and physiology
 - Optional Hands-on Experience
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Vendor Break: 4:30 pm – 5 pm

Class Title: CATEGORY II PRE-BLOCKING – Thursday, 5 pm – 6:30 pm

Instructors: Brittany King, Mark Cochran, Deirdre D' Antonio, Sheila Bochicchio

Number of hours: 1 ½ hours

Course Objective: This class presents Category II in detail with a focus on pre-blocking procedures.

- Mind Language
 - Visual Analysis
 - 1st Rib Analysis
 - Supine Leg Lift with Cervical Compaction
 - Arm Fossa Test in Depth
 - Psoas, Diaphragm, and Pseudo Hiatal Hernia Procedures
 - Short Leg and Knee Indicators
 - Introduction to Sacroiliac Lesions
 - Anatomy and physiology
 - Optional Hands-On Experience
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Thursday, 6:30 pm – 8 pm

RECEPTION & SORSI MEMBERSHIP MEETING – Hor d'oeuvres served

Track 1 – Essential Course continued:

Friday, October 10th, 2025

Class Title: CATEGORY II, BLOCKING & ADDITIONAL PROCEDURES– FRIDAY, 8 am – 9:30 am

Instructors: Deirdre D' Antonio, Mark Cochran, Sheila Bochicchio, Brent Bondourant

Number of hours: 1 ½ hours

Course objectives: This class presents the treatment of the Category II sacroiliac patient.

Topics include:

- Anatomy and physiology
- Blocking Procedures
- Basic II Cranial Procedure
- Cervical Stair Step
- Trap Fiber Analysis
- Patient Management

Vendor Break: 9:30 am – 10 am

Class Title: Category II ADDITIONAL PROCEDURES cont.- FRIDAY 10am -11:30am

Instructors: Deirdre D’ Antonio, Mark Cochran, Sheila Bochicchio, Brent Bondourant

Number of hours: 1 ½ hours

Course objectives: This class presents the treatment of the Category II sacroiliac patient.

Topics include:

- Anatomy and physiology
- Blocking Procedures
- Basic II Cranial Procedure
- Cervical Stair Step
- Trap Fiber Analysis
- Patient Management

Lunch Break: 11:30 am – 1 pm

Course title: CATEGORY III PRE-BLOCKING- FRIDAY 1 pm- 2:30 pm

Instructors: Deirdre D’ Antonio, Mark Cochran, Sheila Bochicchio, Brent Bondourant

Number of hours: 1.5 hours

Course Objectives: This class covers the Category III patient; overview, analysis, classifications.

- Category III Overview
- Category III Classification
- Orthopedic Tests
- Pre-Blocking Procedures

Vendor Break: 2:30 pm – 3 pm

Course title: CATEGORY III BLOCKING- FRIDAY 3 pm- 4:30 pm

Instructors: Deirdre D’ Antonio, Mark Cochran, Sheila Bochicchio, Brent Bondourant

Number of hours: 1.5 hours

Course Objectives: This class covers the Category III patient; blocking treatment, patient management

- Blocking procedures
- Patient Management

Vendor Break: 4:30 pm – 5 pm

Course title: CATEGORY III POST-BLOCKING- FRIDAY 5 pm- 6:30 pm

Instructors: Parker Dahlgren, Brent Bondurant, Mark Cochran

Number of hours: 1.5 hours

Course Objectives: This class covers the Category III patient; pain management and patient management

- S.O.T.O. (Step Out Toe Out)
- Ancillary Procedures
- Resistance and Contraction (R plus C)
- Pain Relief Procedures
- Patient Management

Saturday, October 10th, 2025

Course Title: CATEGORY I- PRE-BLOCKING- SATURDAY 8 am-9:30 am

Instructors: Parker Dahlgren, Sheila Bochicchio, Brent Bondurant, Ann Michael

Course Objectives: This class covers the Category I patient; overview, analysis, classification.

- Category I Overview
- Anatomy and Physiology
- Structural Effects
- Category I Evaluation
- Five Step Analysis Review

Vendor Break: 9:30 am- 10 am

Course Title: CATEGORY I BLOCKING- SATURDAY, 10 am- 11:30 am

Instructors: Kephra Froelich

Course Objectives:

- Pre-Blocking Procedures
- Heel Tension

- Cervical Involvement
- Crest and Dollar Signs
- Blocking Procedures
- Patient Management

Lunch Break: 11:30am – 1 pm

Course Title: CATEGORY I POST-BLOCKING PROCEDURES- SATURDAY 1 pm- 2:30 pm

Instructors:Kephra Froelich

Course Objectives:

- SB+
- SB-
- Vasomotor analysis and adjustment

- Adjusting Procedures
- Sacral Cup Technique

Vendor Break: 2:30pm – 3 pm

Course Title: Extremity Adjusting

Instructors: Colt Wilbanks,Chris Pepitone

Number of hours: 3 hours

Course Objectives: This class presents SOT® Methods techniques for adjusting upper and lower extremities. Extremity subluxations reflex to the spine.

Session 1: Saturday, 3pm -4:30pm

- Anatomy and physiology of the upper extremities
- Analysis protocols for the upper extremities
- Adjustment protocols for the upper extremities

Vendor Break: 4:30pm – 5pm

Session 2: 5pm – 6:30pm

- Anatomy and physiology of lower extremities
- Analysis protocols for lower extremities
- Adjustment protocols for the lower extremities

This ends the Essential or Basic SOT® Course

Track 2: CMRT, FUNCTIONAL HEALTH CARE, and ADVANCED SOT(R) METHODS

CMRT is a DeJarnette SOT® Methods, indicator-based analysis and treatment protocol, involving spinal vertebrae, diagnostic reflex fibers along the occiput, and correlated organ systems. Each fiber leads the practitioner to specific vertebrae and corresponding organ reflex. The track begins with Fiber Analysis and then proceeds to cover selected fiber levels in detail. All classes are taught by certified instructors. They include, but are not limited to:

Jim Weber, DC, CC; Bryson Colt Wilbanks, DC, CC; Carolyn Gochee, DC, AP; Ned Heese, DC, FICS; Kim Shara, DC, DICS; Dan Madock, DC, DICS; Jennifer Denbleyker, DC, AP; Craig Pearson, DC, AP; Noel Taylor, DC, AP.

Thursday, October 9th, 2025

CMRT portion continues after Intro to SOT(R) Category Systems and BioDynamics of Cranial Motion described in Track 1 (Also presented in track 2).

Course Title: CMRT Occipital Fiber Analysis

Instructor: Colt Wilbanks, Austin Fletcher, Parker Dahlgren

Number of hours: 1 ½ hours

Course Objectives: This class presents the theory and analysis of occipital fibers in detail. This work is an integral part of SOT® and CMRT®.

- Science behind Occipital Fiber analysis
- Anatomy and physiology
- Hands-On Experience

Vendor Break: 4 pm- 4:30 pm

Course title: CMRT – LINE THREE OCCIPITAL FIBERS Thursday, 5 pm- 6:30 pm

Instructor: Colt Wilbanks, Austin Fletcher, Parker Dahlgren

Number of hours: 1 ½ hours

Course Objectives: This class presents Line 3 Occipital Fibers. These fibers, when present, are possible indicators of developing abnormal physiology or pathology. This is technique that can help analyze and treat these conditions with spinal adjustment.

- Line 3 Fiber Overview
- Anatomy and physiology

- Line 3 analysis
- Spinal Adjustment
- Pain Control
- Patient Management

Course Title: CMRT – FIBER #3

Instructor: Carolyn Gochee, Noel Taylor, Ned Heese

Number of hours: 3 hours (Two 1 ½ hour sessions)

Course Objectives: Detailed analysis and treatment of Fiber 3 patient; Gall Bladder, Stomach, and Ileocecal valve.

Session 1: Friday, 8 – 9:30am

- CMRT – Gall Bladder and Stomach, Thoracic 4 & 5
- Anatomy and physiology
- Fiber analysis
- Spinal adjustment
- Therapeutic Reflex Organ Manipulation

Vendor Break: 9:30 am- 10 am

Session 2: Friday, 10 am- 11:30 am

- CMRT – Ileocecal valve, Lumbar 1
- Anatomy and physiology
- Fiber analysis
- Spinal adjustment
- Therapeutic Reflex Organ Manipulation

Lunch Break: 11:30 am- 1 pm

Course Title: CMRT – FIBER #4

Instructor: Jim Weber, Noel Taylor, Ned Heese

Number of hours: 3 hours (Two 1 ½ hour sessions)

Course Objectives: Detailed analysis and treatment for the Fiber #4 patient; pancreas and cecal

Session 1: Friday, 1 pm – 2:30 pm

- CMRT- Pancreas, Thoracic 6
- Anatomy and physiology
- Fiber analysis
- Spinal adjustment
- Therapeutic Reflex Organ Manipulation

Vendor break: 2:30pm – 3 pm

Session 2: Friday, 3 pm – 4:30 pm

- CMRT- Cecal, Lumbar 4
- Anatomy and physiology
- Fiber analysis
- Spinal adjustment
- Therapeutic Reflex Organ Manipulation

Vendor Break: 4:30 pm- 5 pm

Course Title: Inferior and Superior innominate and sacral segments 5 pm- 6:30 pm

Instructor: Chris Pepitone

Course Objectives: This class presents the research conducted by Dr. Nelson DeCamp on the Category II complex and expanded upon by Dr. Chris Pepitone.

- Pelvic Analysis - including respiratory component of Cat II
- Inferior/Superior Innominate
- Anterior/Posterior Sacrals 1/2 and 3/4
- Oblique Sacrum
- Dural Boot Slip
- Other lesions associated with the sacroiliac joint

Saturday, October 11th, 2025

Course Title: CMRT – FIBER #2

Instructor: Jim Weber

Number of hours: 3 hours (Two 1 ½ hour sessions)

Course Objectives: Detailed analysis and treatment of Fiber 2 patient; Lung, and Kidney.

Session 1: Saturday, October 11th 8 am – 9:30 am

CMRT – Lung, Thoracic 3

- Anatomy and physiology
- Fiber analysis
- Spinal adjustment
- Therapeutic Reflex Organ Manipulation

Vendor Break: 9:30 am – 10 am

Session 2: Saturday, October 11th 10 am- 11:30 am

CMRT – Kidney, Thoracic 11 and 12

- Anatomy and physiology
- Fiber analysis
- Spinal adjustment
- Therapeutic Reflex Organ Manipulation

Lunch Break: 11:30 am- 1 pm

Course Title: SUBOCCIPITAL FIBERS and PAIN CONTROL (Basic)- SATURDAY, October 11th- 1 pm- 2:30 pm

Instructor: Brad Kuntz

Number of hours: 1 ½ hours

Course Objective: This class presents a SOT® Methods system using suboccipital fibers and spinal adjustment to analyze the indicators and help control a patient's pain.

- Theoretical overview
- Anatomy and physiology
- Clinical cases
- Optional hands-on experience

Vendor Break: 2:30 pm- 3 pm

Course Title: Advanced CMRT with Pain Control - SATURDAY 3 pm- 4:30 pm

Instructor: Brad Kuntz

Number of hours: 1 ½ hours

Course Objective: This class presents a SOT® Methods system using suboccipital fibers and spinal adjustment to analyze the indicators and help control a patient's pain using expanded techniques from the basic course.

- Theoretical overview
- Anatomy and physiology
- Clinical cases
- Optional hands-on experience

Vendor Break: 4:30 pm- 5 pm

Course Title: Piriformis Syndrome- SATURDAY, October 11th 5 pm- 6:30 pm

Instructor: Brad Kuntz

Number of hours: 1 ½ hours

Course Objectives: This class presents a SOT® Methods system using suboccipital fibers and spinal adjustment to analyze the indicators and help control a patient's pain by balancing the piriformis muscles.

- Theoretical overview
- Anatomy and physiology
- Clinical cases
- Optional hands-on experience

Track 3: CHIROPRACTIC CRANIOPATHY

This track features classes concerning the analysis and adjustment of the bones of the cranial vault and related structures. SORSI has the finest, most qualified team of board-certified instructors in the world.

They include:

Marc Pick, DC, FICS, DACNB; Joseph Unger, DC, FICS; Ned Heese, DC, FICS; Jerry Hochman, DC, FICS; Stephen Williams, DC, FICS, FRCC (paeds), FBCA; Spephane Proventer, DC, FICS; Michael Cindrich, DC, DICS; Dan Madock, DC, DICS; Suzanne Seekins, DC, DICS; Kim Shara, DC, DICS; John Rupolo, DC, DICS; Clorinda Forte-Katz, DC, DICS; Bill Boro, DC, DICS; Bob Apol, DC, CC; Tom Bench, DC, CC; Sheila Bochicchio, DC, CC; Deirdre D'Antonio, DC, CC; Kephra Froehlich, DC, CC; Beth Forgosh, DC, CC; Kent Johnson, DC, CC; Bradley Kuntz, DC, CC; Ann Michael, DC, CC; Douglas Springborn, DC, CC; Mark Dumas, DC, CC; Joan O'Connor, DC, CC; Corey Neill, DC, CC; Jeanne Sandheinrich, DC, CC; and Leo Hart, DC, CC. While every effort will be made to keep the instructor listing as written, any of the above instructors are highly qualified to step in and teach the material as required.

Course Title: Intro to Cranial work (ROM) - Thursday, October 9th, 2025 8 am- 9:30 am

Instructors: Dan Tuttle, Parker Dahlgren

Number of hours: 1 ½ hours

Course Objectives: This class introduces cranial work ranges of motion. Its objective is to provide the participant with a basic working knowledge to begin doing cranial work.

- Anatomy of the cranium
- Cranial landmarks
- Cranial ROM
- Palpation

Vendor Break: 9:30 am - 10 am

Course Title: Cranial Non-Specifics

Instructors: Mike Cindrich

Number of hours: 3 hours (two 1 ½ hour sessions)

Course Objectives: These techniques are used when there is no specific condition which you wish to influence or when the range of applications is very broad. These techniques can either prepare or complete an adjustment, correct an improper adjustment response, or stimulate a generalized defense mechanism.

Session 1- Thursday, October 9th, 2025 10 am- 11:30 am

- Technique Overviews
- Anatomy and physiology
- Indicator analysis
- Treatment protocols
- Patient Management
- Optional Hands-On Experience
- Universal Antidote
- Sacral CSF Activation
- Basic I, II, III
- Cranial Bowl Lift
- Mandibular Cranial Motion Technique
- Occipital Pump and Spread

Lunch Break: 11:30am- 1 pm

Session 2- Thursday, October 9th, 2025 1 pm- 2:30 pm

- Technique Overviews
- Anatomy and physiology
- Indicator analysis
- Treatment protocols
- Patient Management
- Optional Hands-On Experience
- Cranial Rhythm Impulse (C.R.I.) Technique
- CSF Directing
- Respiratory Temporal Rocker Technique (R.T.R.T.)
- Temporal Reciprocating Technique
- Ventricular Bulb / Ventricular Compression Technique
- Sphenobasilar Symphysis Technique
- Cranial Vault Balancing Technique

Vendor Break: 2:30 pm - 3 pm

Course Title: Dural Torque Release

Instructors: Maddock, Tuttle

Number of hours: 3 hours (two 1 ½ hour sessions)

Session 1: Thursday 3 pm- 4:30 pm

Vendor Break: 4:30 pm- 5 pm

Session 2: 5 pm- 6:30 pm

Course Objectives: Course objective: This class will present information concerning Central Nervous System, dural structures, and alignment principles. It will present analysis and non-force adjusting techniques.

- Detailed anatomy of spinal cord and related structures
- Physiology of CNS
- Detailed analysis of alignment and distortion pathways
- Non-Force Adjusting Techniques
- Patient Management

Course title: CATEGORY I INTRAORAL CRANIAL ADJUSTING

Instructors: Marc Pick, Mike Cindrich, Dan Tuttle, Sheila Bochicchio

Number of hours: 4 ½ hours (Three sessions)

Course objective: This series of classes will present an in-depth study of the analysis and adjustment protocol for Category I cranial subluxations. This is core material for SOT® Methods and Chiropractic Craniopathy.

Session1: Friday, 8 am – 9:30 am

- Occiput
- Cranial anatomy and physiology
- Detailed analysis and adjustment protocols for the correction of flexion and extension occipital subluxations.
- Patient Management

- Optional hands-on experience

Vendor Break: 9:30 am – 10 am

Session 2: Friday, 10 am – 11:30 am

- TEMPORAL BONE
- Cranial anatomy and physiology
- Detailed analysis and adjustment protocols for the correction of Category I Temporal subluxations
- Patient Management
- Optional hands-on experience

Lunch Break: 11:30 am – 1 pm

Session 3: Friday, 1 pm – 2:30 pm

- FRONTAL BONE
- Cranial anatomy and physiology
- Detailed analysis and adjustment protocols for the correction of Category I Frontal Bone subluxations.
- Patient Management
- Optional hands-on experience

Vendor Break: 2:30 pm- 3 pm

Course Title: CSF DIRECTING

Instructor: Colt Wilbanks, Joe Unger

Number of hours: 3 hours

Course Objectives: This class is designed to give the attendee the basics of this powerful but often neglected healing technique.

Session 1: Friday, 3 pm – 4:30 pm

- Theoretical overview
- Anatomy and physiology
- Clinical cases
- Optional hands-on experience

Vendor Break: 4:30 pm- 5 pm

Session 2: Friday, 5 pm- 6:30 pm

Course Title: TS Line

Instructor: Andy Bourne, Brad Kuntz, Catherine Quill, Beth Forgosh

Number of hours: 3 hours (two 1 ½ hour sessions)

Course Objectives: This course will consist of a brief history of the discovery of the T.S.Line in 1965. Next will be a Demonstration of the Procedure for Palpation of the T.S. Line followed by a Soft Tissue Orthopedic subluxation correction. With the remaining time we will split into pairs and have the participants work on T.S Line palpation.

- Learn the STO Clearing for balancing the Indicator System
- Supplemental T.S. Line Technique for Occipital Fiber palpation
- Alternate STO procedure to a CAT I Correction and CMRT

Session 1: Saturday October 11th, 8 am – 9:30 am

Vendor Break: 9:30 am- 10 am

Session 2: Saturday, October 11th, 10 am- 11:30 am

Lunch Break: 11:30 am- 1 pm

Course Title: Cervical / Cranial Dural Release- Friday, October 11th, 1 pm- 2:30 pm

Instructors: Jim Weber

Number of hours: 1 ½ hours

Course Objectives: This course is on the cervical/ cranial dural release. The material presented is from the research of Jim Weber.

- Learn how to adjust cervical subluxations via dural release
- Learn how to restore cranial motion with non HVLA adjustments
- Understand with a more indepth and hands on way to correct cranial and cervical chronic issues

Vendor Break: 2:30 pm- 3 pm

Course Title: Cranial Area Spreads

Instructors: Suzanne Seekins

Number of hours: 3 hours (2 1 ½ hour sessions)

Course Objectives: Class presents DeJarnette pioneered techniques on the cranial area spreads as developed and applied by the instructors

Session 1: Saturday, October 11th, 3 pm- 4:30 pm

- Anatomy and physiology of cranial vault
- Specific function related indicators
- Four Major Area Spreads

VENDOR BREAK: 4:30 pm - 5 pm

Session 2: Saturday, October 11th, 5 pm- 6:30 pm

- Patient Management
- Optional Hands-on Experience

Track 4: DOCTOR SHARING AND RESEARCH

Thursday, October 9th, 2025

Course Title: Advanced CMRT Fiber #4

Instructors: Jim Weber

Number of Hours: 3 (two 1 ½ hour sessions)

Course Objectives: This course will present detailed analysis and advanced treatment on the CMRT Fiber #4 in regards to the Pancreas and Cecum systems.

This class will include the following

- Anatomy and physiology
- Fiber analysis
- Spinal adjustment
- Therapeutic reflex organ manipulation
- Advanced nutrition
- Patient management
- Optional Hands On Experience

Session 1: Thursday, October 9th 8 am - 9:30 am

Vendor Break: 9:30 am - 10 am

Session 2: Thursday, October 9th 10 am- 11:30 am

Lunch Break: 11:30 am - 1 pm

Course Title: Advanced CMRT Fiber #5

Instructors: Jim Weber

Number of Hours: 3 (two 1 ½ hour sessions)

Course Objectives: This course will present detailed analysis and advanced treatment on the CMRT Fiber #5 in regards to the Spleen and Endocrine systems.

This class will include the following

- Anatomy and physiology
- Fiber analysis
- Spinal adjustment
- Therapeutic reflex organ manipulation
- Advanced nutrition
- Patient management
- Optional Hands On Experience

Session 1: Thursday, October 9th 1 pm - 2:30 pm

Vendor Break: 2:30 pm - 3 pm

Session 2: Thursday, October 9th 3 pm- 4:30 pm

Vendor Break: 4:30 pm - 5 pm

Course Title: K- Taping for Category II - Saturday, October 11th 5 pm - 6:30 pm

Instructor: Micah Sasser

Number of hours: 1 ½ hours

Course Objectives: This course will go into therapeutic specific training to help bridge the gap from the core essentials of the category system to the modern application of K-tape and how it can improve the quality of patient prognosis.

- K-Taping benefits

- How to Apply K-Tape
- Patient Management
- Hands on Practice

Course Title: Diagnosis and clinical strategies for the Stomatognathic system

Instructor: Rael Rosa

Number of Hours: 3 (two 1 ½ hour sessions)

Course Objectives: This clinical session explores the reciprocal relationship between the stomatognathic system and the rest of the body. We will examine how TMJ and occlusal dysfunctions influence cranial, fascial and the neurological systems associated with them - somatosensory, vestibular and visual. Expanding on the cranial fascial dynamics model introduced by Dr. Jon Howat, this course introduces refined assessment and treatment strategies for the TMJ, offering a practical integration of dental occlusion, neurology and biomechanics. Participants will gain hands-on tools to address complex patient presentations through a whole-body lens, enhancing both diagnostic precision and therapeutic outcomes.

Session 1: Friday 8 am - 9:30 am

Vendor Break: 9:30 am - 10 am

Session 2: 10 am - 11:30 am

Lunch Break: 11:30 am - 1 pm

Course Title: SOFT TISSUE ORTHOPEDICS – STO

Instructors: Catherine Quill, DC, AP; Andrew Bourne, DC, AP

Number of hours: 4 ½ hours (Three 1 ½ hour sessions)

Course Objectives: This class introduces Dr. M. L. Rees' Soft Tissue Orthopedics (STO). Its objective is to provide the participant a basic working knowledge and appreciation of this powerful technique.

Session1: Friday, 1 pm – 2:30 pm

- Overview of STO
- Origins – M.L. Rees – STO Methods
- Anatomy and Physiology
- Analysis
- Adjustment protocol

Vendor Break: 2:30 pm – 3 pm

Session2: Friday, 3 pm – 4:30 pm

- Session 1 continued

Vendor Break: 4:30 pm – 5 pm

Session 3: Friday, 5 pm – 6:30 pm

- Session 2 concluded

Course Title: Releasing the Cervical Spine without a Manual Adjustment - Saturday, October 11th, 8 am - 9:30 am

Instructor: Brad Kuntz

Number of Hours: 1 ½ hours

Course Objectives: This class presents a SOT® Methods system using suboccipital fibers and spinal balance protocols to analyze the indicators and help control by balancing throughout the body to ultimately release the Cervical spine.

- Theoretical overview
- Anatomy and physiology
- Clinical cases
- Optional hands-on

Vendor Break: 9:30 am - 10 am

Course Title: The RIB CAGE and ITS DISCONTENTS

Instructor: Mike Cindrich

Number of hours: 1 ½ hours

Course Objectives: This class will present research into the rib cage as a key component of dynamic pelvic stabilization. The class will present practical analysis and SOT® Methods adjusting options.

Session 1: Saturday, 10 am – 11:30 am

- Technique overview
- Anatomy and physiology
- Structural links to the rib cage via psoas and diaphragm to the weight bearing adaptatios of the sacroiliac ligaments

- Analysis
- Adjusting techniques
- Patient Management

Lunch Break: 11:30 am- 1 pm

Course Title: THE HUMAN SORTING MECHANISM – SIMULTANEOUS MULTIPLE CATEGORIES

Instructor: Mike Cindrich

Number of hours: 1 ½ hours

Course Objectives: This class presents new ways of applying SOT® Methods in a clinical setting. Dr. Cindrich's research shows method of differentiating the body's priorities in dealing with multiple simultaneous categories. The class will present adjusting strategies.

Session 1: Saturday, 1 pm – 2:30 pm

- Research
- Technique overview
- Anatomy and physiology
- Tongue depressor test
- Grounding technique
- Analysis
- Adjusting techniques

Vendor Break: 2:30 pm – 3 pm

Course Title: Respiratory Acupressure Treatment Restores Wiggle and Lung Motion Connected to Hand and Foot Bones

Instructor: Leo Powers

Number of Hours: 3 hours (two 1 ½ hour sessions)

Session 1: Saturday, October 11th 3 pm- 4:30 pm

Course Objectives: All the presented information improves the acupressure meridians flow and teaches on how to restore communication between the hand foot bones, finger, thumb, and toe bones with the lungs/cranium by opening mouth on one side of body and close mouth on the other combined with the gentle light touch to the fingers, thumb, and toes. Right wide mastoid (RWM) and left wide mastoid (LWM) have opposite mouth open closed when doing the light touch respiratory treatment. Diagnosis RWM and LWM 3 easy ways already been presented at SORSI years ago review. The locked stiff metacarpals metatarsals finger toe thumb has reverse category I stress show how to unlock with

category I treatment with treatment to septum of the nose again RWM and LWM are opposite finger Big toe one side and thumb 4 smaller toes to other side of left or right septum. Muscle Metabolic endurance treatment for any muscle or muscle groups/ organ restore endurance with hand foot bone adjustments to a muscle or muscle group/organs. New Mesenteric apron treatment based on support by liver not kidney NEW INFO Leo Powers found used for 15 years. Go over the Retained primitive reflex for fear paralysis connected to the adductors and category II resolution. Adductor muscle on the left right is opposite for RWM or LWM. Mirror image

Vendor Break: 4:30 pm- 5 pm

Session 2: Saturday, October 11th 5 pm- 6:30 pm

Course Objectives: There are some muscles examples Gluteus Maximus and lung muscles that when you unlock the Muscle metabolic endurance treatment Cranial treatment the tongue eye treatment resets as lung cranium expands more and tongue eye treatment can be reset. There are 5 Tongue Eye treatments that creates flexibility in the finger thumb and toes which translates into better eye hand foot coordination. Need the above finger toe thumb /mesenteric apron work to unlock the body after the tongue eye RPR treatment. Each 5 visits have 3 sets of tongue eye stretches connected to touching the digits see new accurate homunculus 2023 that shows the connection to 3 separate motor cortex areas to sensory to 1) eyes tongue 2) finger thumb and 3) toes This tongue eye treatment connects these 3 separate motor cortex areas. [Scientists Update Map of How Our Brains Control ...](#) Apr 21, 2023 · A deeper understanding of the homunculus could help improve treatments for stroke- or injury-related damage to the primary motor cortex,

Track 5: Pregnancy and Pediatric Chiropractic

This track features classes concerning the analysis and adjustment of the spine and cranium of the pregnant and pediatric populations using SOT(R) Methods. SORSI has the finest, most qualified team of board-certified instructors in the world.

Some of these instructors are listed below, but are not limited to this list.

Mary Unger-Boyd, DC DICS; Suzanne Seekins, DC, DICS; Jeanne Sandheinrich, DC, CC; Corey Neill, DC, CC; Tom Bench, DC, CC; Leo Hart, DC, CC; Micah Sasser, DC, AP; Jenny Lane, DC, CP; Dakota Malzewski, DC, CP.

Course Title: Category II Considerations in Pregnancy- Thursday, October 9th 8 am- 9:30 am

Instructor: Corey Neill, Dakota Malzewski, Jenny Lane

Number of Hours: 1 ½ hours

Course Description: This course will cover anatomy, physiology, and concerns regarding the Category 2 pregnant patient. Discussion and hands on techniques to be covered include but are not limited to:

- patient positioning
- pelvic block placement
- cranial considerations
- myofascial work
- examination skills
- tips for spouses/partners leading up to and during delivery
- Attendees will gain confidence in patient safety, examination, technique, and patient communication

Vendor Break: 9:30 am- 10 am

Course Title: CMRT for Pregnancy- Thursday, October 9th 10 am- 11:30 am

Instructor: Micah Sasser, Jeanne Sandheinrich

Number of Hours: 1 ½ hours

Course Description: This course will present a detailed analysis of organ adjusting (CMRT) and viscerosomatic referral patterns relevant to pregnancy treatment. Including a brief review of:

- anatomy
- physiology
- hands on learning of the technique applications
- patient management

Lunch Break: 11:30 am- 1 pm

Course Title: K-Taping in Pregnancy for Cat II and CMRT- Thursday, October 9th 1 pm- 2:30 pm

Instructor: Micah Sasser, Corey Neill

Number of Hours: 1 ½ hours

Course Description: This course will attempt to bridge the gap in the treatment applications of the pregnant Category II patient. This will be done by giving pregnancy specific information in the treatment of patients with complex category II patterns and the implications and importance of organ adjusting (CMRT).

- anatomy
- physiology

- benefits of k-taping
- hands on practice of k-taping
- hands on organ adjusting

Vendor Break: 2:30 pm- 3 pm

Course Title: Nutritional Considerations for Complex Pregnancy Cases- Thursday, October 9th 3 pm- 4:30 pm

Instructor: Jeanne Sandheinrich, Micah Sasser

Number of Hours: 1 ½ hours

Course Description: This course will go over the nutritional needs for the complex pregnant patient. The course will cover, but is not limited to:

- physiology
- methylation
- prenatals
- nutritional support for preeclampsia & IUGR
- nutritional support for cholestasis
- nutritional support for IGT
- nutritional support for PPD

Vendor Break: 4:30 pm- 5 pm

Course Title: 10 things every parent should know from a chiropractic perspective- Thursday, October 9th 5 pm- 6:30 pm

Instructor: Jenny Lane, Corey Neill

Number of Hours: 1 ½ hours

Course Description: This course will discover new ways to communicate with patients on a level they can relate to and in a way that makes sense that honors the nervous system while tapping into what they hear from other types of practitioners and how to integrate the two to be top of mind as the parents traverse through milestones and growth spurts of their children.

Course Title: Intro to Infant Cranial work- Friday, October 10th 8 am- 9:30 am

Instructor: Corey Neill, Mary Unger-Boyd, Jeanne Sandheinrich, Leo Hart

Number of Hours: 1 ½ hours

Course Description: This course will focus on foundational techniques, anatomy, physiology, cranial bone development, neurological development, and philosophy of the infant cranium. Attendees will learn basic core techniques and understanding for addressing common cranial strain patterns, expectations for care, and parental communication strategies.

Vendor Break: 9:30 am- 10 am

Course Title: Facial Analysis for Cat I/ Intra Orals

Instructor: Jeanne Sandheinrich, Corey Neill, Mary Unger-Boyd

Number of Hours: 3 hours (two 1 ½ hour sessions)

Course Description: This course will focus on cranial considerations for the pediatric population. Material will include anatomy and physiology of the osseous structures of the cranium, visual analysis as it pertains to cranial work, SOT(R) cranial work specific for the pediatric population. There will be hands on application of the techniques taught.

Session 1: Friday, October 10th 10 am- 11:30 am

Lunch Break: 11:30 am - 1 pm

Session 2: Friday October 10th 1 pm- 2:30 pm

Vendor Break: 2:30 pm- 3 pm

Course Title: Pediatric Cranial work

Instructor: Mary Unger-Boyd, Corey Neill, Suzanne Seekins, Jeanne Sandheinrich

Number of Hours: 3 hours (two 1 ½ hour sessions)

Course Description: This session will cover principles of cranial methods for the pediatric population and introduce screening the dural meningeal system and treatment with cranial methods. Topics include, but are not limited to:

- (inversion technique
- assess pelvis & corrections
- rules of thumb with peds cranial management
- Screening method (occiput/frontal approach, wing sphenoid, temporal, malar and TMJ)
- fascial considerations with TOTs
- hands on practice

Session 1: Friday, October 10th 3 pm- 4:30 pm

Vendor Break: 4:30 pm- 5 pm

Session 2: Friday October 10th 5 pm- 6:30 pm

This session continues evaluation of cranial patterns and management methods to address sphenobasilar strains. Topics include, but are not limited to:

- cranial strain patterns
- hands on practice

Course Title: Common Ailments in the Pediatric Population

Instructor: Suzanne Seekins, Jeanne Sandheinrich, Jenny Lane

Number of Hours: 3 hours (two 1 ½ hour sessions)

Course Description: This course discusses common pediatric illnesses and how to address them with specific cranial, spinal and visceral manipulation. Discussion to include nutraceutical, herbal, homeopathic and folk healing “hacks” to empower your patients to manage childhood illnesses at home. All hours in this seminar will have discussion on the specific ailments listed below with emphasis on recognizing signs and symptoms and referral when appropriate. Chiropractic and cranial manual techniques to address the diagnosis will be reviewed and taught. Complementary and alternative medicine techniques to support optimal recovery and healing while reducing pain and dysfunction will be presented, gleaned from 32 years of pediatric clinical experience. Hands on learning will be utilized when appropriate and will assume some basic cranial palpation skills and knowledge of visceral manipulation.

- Otitis media/externa
- latching/swallowing issues
- allergies/asthma
- hives
- upper respiratory illness
- UTI
- jaundice
- fevers
- Gastric distress (vomiting/diarrhea/constipation)

Session 1: Saturday, October 11th 8 am- 9:30 am

Vendor Break: 9:30 am - 10 am

Session 2: Saturday, October 11th 10 am- 11:30 am

Lunch Break: 11:30 am -1 pm

Course Title: An Introduction to the Neurodevelopmental Blueprint: Basic Applications for Doctors

Instructor: Leo Hart, Tom Bench

Number of Hours: 3 hours (two 1 ½ hour sessions)

Course Description: This course will discuss early brain development and how it relates to:

- The Poly Vagal System
- The Primitive Reflexes
- The Postural Reflexes
- Oculomotor function and the visual system
- Vestibular function and the auditory processing system

Clinicians will be given some hands on tools that they can apply in their practices, and share with parents of pediatric patients.

Session 1: Saturday, October 11th 1 pm- 2:30 pm

Vendor Break: 2:30 pm- 3 pm

Session 2: Saturday, October 11th 3 pm- 4:30 pm

Vendor Break: 4:30 pm- 5 pm

Course Title: Practice Management for the Family Wellness Practice- Saturday, October 11th 5 pm- 6:30 pm

Instructor: Tom Bench, Leo Hart

Number of Hours: 1 ½ hours

Course Description: This course introduces the Pediatric Experience (PX) frameworks through a neurologically-centered approach. Designed to elevate clinical certainty and communication clarity. This course will give new tools and perspectives to confidently manage pediatric and neurologic cases. Topics are:

- Understand the neurologic principles behind PX frameworks
- Apply a brain-body model to everyday pediatric cases
- Improve communication with parents through simplified analogies and metaphors
- Increase confidence with complex neurologic case presentations
- Integrate the Neurologic Hierarchy of Healing and Phases of Subluxation into clinical reasoning

