

SORSI HOMECOMING SEMINAR

OCTOBER 1 - 3, 2020

Location: Sheraton Denver West, 360 Union Boulevard, Lakewood, Colorado 80228

States Requested: All

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

There are four tracks taught over three days.

TRACK 1 – SOT® METHOD INTRODUCTION

INTRODUCTION – OVERVIEW

THURSDAY, OCTOBER 1, 2020

Seminar Title: Essentials Course

(NOTE: These sessions encompass both track one and track 2)

Instructor: Marc Pick, DC, DACNB

Number of Hours: 3 (1 ½ hours each)

Course Objective: This seminar discusses the overall premises and ideas behind SOT® Method. Dr. Pick will provide an overview of the essentials that will set the foundation for everything else that follows in the training of SOT® Methods.

Session 1: SOT® METHOD INTRODUCTION - Thursday, 8am – 9:30 am

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

Vendor Break: 9:30 am – 10 am

Session 2: INTRODUCTION TO CRANIAL RANGES OF MOTION - Thursday, 10am – 11:30am

- Introduces concept of cranial ranges of motion
- Anatomy, physiology, neurology, dural dynamics
- Optional hands-on experience

Lunch Break: 11:30 am – 1pm

The rest of the Essential Track breaks the technique down into conceptual module classes, each of which explores with the attendee the fundamentals of Sacro Occipital Technique. Each segment is taught by a team of SORSI certified instructors. Due to the uncertainties of the continuing COVID-19 pandemic, the exact teacher assignments for these classes remain unknown. Each potential instructor is SORSI board certified to teach (and in this case, team teach). The instructors include:

Deidre D’Antonio, DC, CC; Tom Bench, DC, CC; Ann Michael, DC, CC; Kephra Froehlich, DC, CC; Sheila Bochicchio, DC, CC; Clorinda Forte-Katz, DC, CC; Chris Ourganian, DC, AP; Daniel Foss, DC, AP; James Weber, DC, AP; Chris Pepitone, DC, CP; Paul O’Brien, DC, AP; Leo Hart, DC, AP; Danielle Olson, DC, AP; Mark Bohl, DC, AP; Leo Powers, DC, AP; Jason Van Single, DC, CP; Brittany King, DC, CP

TENTATIVE LISTINGS FOR EACH CLASS LISTED BELOW:

Seminar Title: FIVE STEP ANALYSIS

Instructor: Deirdre D’Antonio DC, CC, Dr. Ann Michael DC, CC, Leo Hart DC, AP

Number of Hours: 1 ½ hours

Course Objective: This seminar discusses the 5 – step patient analysis and techniques in detail

Session 1 - Thursday, 1pm-2:30pm

- Mind Language
- Visual Analysis
- 1st Rib Analysis
- Supine Leg Lift with Cervical Compaction
- Arm Fossa Test

Vendor Break : Thursday, 2:30pm- 3pm

Seminar Title: CATEGORY II – ANALYSIS

Instructor: Kephra Froelich DC, CC, Brittany King DC, CP, Chris Pepitone DC, CP

Number of Hours: 1 ½ hours

Course Objective: This course discusses the analysis and techniques used in treating Category II Patients

Session 1 - Thursday, 3pm – 4:30pm

- Anatomy and Physiology
- Arm Fossa Test in Depth
- Pre-Blocking Procedures
- Psoas
- Diaphragm
- Pseudo Hiatal Hernia
- Kidney Ptosis
- Anterior Ilio-Femoral

Vendor Break - Thursday, 4:30pm-5pm

Seminar Title: CATEGORY II – BLOCKING

Instructor: Kephra Froelich DC, CC, Brittany King DC, CP, Chris Pepitone DC, CP

Number of Hours: 1 ½ hours

Course Objective: In this session, blocking for category II patients will be discussed and demonstrated.

Session 1 - Thursday, 5pm – 6:30pm

- Review Arm Fossa Test
- Short Leg Indicator
- Knee Indicators
- Category II Patterns
- Blocking Procedures
- Basic II
- Related Extremity Work
- Patient Management

Thursday, 6:30- 8pm

RECEPTION & SORSI Membership Meeting - Hor d'oeuvres served

TRACK 1 – SOT® METHOD INTRODUCTION
FRIDAY, OCTOBER 2, 2020

Seminar Title: CATEGORY III

Instructor: Sheila Bochicchio DC, CC, Christopher Ourganian DC, AP, Daniel Foss DC, AP

Number of Hours: 3 hours – (1 ½ hours blocks)

Course Objective: This session covers the Category III patient, overview, classification and procedures.

Session 1: Friday, 8am- 9:30am

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

Vendor Break: Friday, 9:30am-10am

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

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

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

Seminar Title: CATEGORY I

Instructor: Kephra Froehlich DC, CC, Brittany King DC, CP, James Weber DC, AP,
Ann Michael DC, CC, Jason Van Sickle DC, CP

Number of Hours: 3 hours (1 ½ hours Blocks)

Course Objective: This session covers the Category I patient, overview, classification and procedures.

Session 1: Friday, 1pm -2:30pm

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

Vendor Break: Friday, 2:30pm-3pm

Session 2: Friday, 3pm -4:30pm

- Pre Blocking Procedures
- Heel Tension
- Cervical Involvement
- Crest and Dollar Signs
- Blocking Procedures

Vendor Break: Friday, 4:30pm-5pm

Seminar Title: SB+ and SB-, Vasomotor Adjustment Cervical Stairstep Technique

Instructor: Deirdre D'Antonio, DC, CC, Daniel Foss DC, AP, Leo Hart DC,

Number of Hours: 1 ½ hours

Course Objective: Course covers ancillary techniques used in conjunction with Category I

Session 1: Friday, 5pm -6:30pm

- Sacral Cup Technique
- Adjusting Procedures
- Patient Management

TRACK 1 – SOT® METHOD INTRODUCTION
SATURDAY, OCTOBER 3, 2020

Seminar Title: CATEGORY RELATED CRANIAL ADJUSTING and CRANIAL NON-SPECIFICS—Part 1

Instructor: Deirdre D’Antonio, DC, CC, Ann Michael, DC, CC, Doug Springborn, DC, CC, Clorinda Fortekatz, DC, CC

Number of Hours: 1 ½ hours

Course Objective: A discussion and demonstration of the category related cranial adjustment and cranial non-specifics.

Session 1: Saturday, 8am-9:30am

- Basic Categories I, II, & III
- Antidote Technique
- Sacral CSF Pump (Pussy-Footing)
- Sacral Alar Rotation (Uncle Tom)
- Transverse Sacral Flexion and Extension
- Cranial Bowl Lift
- Mandibular Cranial Motion Technique
- Occipital Pump
- Occipital Spread

Vendor Break : Saturday, 9:30am-10am

Seminar Title: CATEGORY RELATED CRANIAL ADJUSTING and CRANIAL NON-SPECIFICS—Part 2

Instructor: Deirdre D'Antonio, DC, CC, Ann Michael, DC, CC, Doug Springborn, DC, CC, Clorinda Fortekatz, DC, CC

Number of Hours: 1 ½ hours

Course Objective: A discussion and demonstration of the category related cranial adjustment and cranial non-specifics.

Session 1: Saturday, 10am-11:30am

- Cranial Rhythm Impulse Technique
- CSF Directing
- Respiratory Temporal Rocker Technique (RTRT)
- Temporal Reciprocating Technique
- Ventricular Compression Technique
- Sphenobasilar Symphysis Technique
- Cranial Vault Balancing Technique

Lunch Break: Saturday, 11:30am-1pm

Visit Exhibitors

Seminar Title: Dr. Nelson DeCamp Material - ORTHOPEDIC & NEUROLOGICAL TESTING and CRANIAL RANGES of MOTION

Instructor: Daniel Tuttle, DC, CP, Chris Pepitone, DC, CP, Michael Cindrich, DC, DICS, Steven Apicerno, DC, AP

Number of Hours: 4 ½ hours (1 ½ hours each session)

Course Objective: O. Nelson DeCamp, DC, FICS, DACAN's research on Orthopedic and Neurological testing and cranial ranges of motion. Taught by specially trained team.

Session 1: Saturday, 1pm-2:30pm

- Peer Reviewed Ortho and Neuro Testing Procedures
- DeCamp pioneered Cranial Ranges of Motion
- Optional Hands-on experience

Vendor Breaks: Saturday, 2:30pm-3pm

Session 2: Saturday, 3 pm-4:30pm

- DeCamp pioneered Cranial Ranges of Motion
- Detailed study of cranial ROM
- Clinical applications of Cranial ROM

Vendor Breaks: Saturday, 4:30pm-5pm

Session 3: Saturday, 5pm-6:30pm

- Cranial ROM continued
- Same as above

7:30 – 12a SORSI and SOT® Method International Awards Banquet and Ball

TRACK 2 – CHIROPRACTIC MANIPULATIVE REFLEX TECHNIQUE (CMRT) FUNCTIONAL HEALTHCARE

THURSDAY, OCTOBER 1, 2020

Seminar Title: [See Track 1](#)

Seminar Title: Essentials Course

(NOTE: These sessions encompass both track one and track 2)

Instructor: Second track joins first track for Dr. Marc Pick's presentations

Number of Hours: 3 hours

Course Objective: [See Track 1](#)

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

Vendor Break: Thursday, 9:30am-10am

Session 2: Thursday, 10 am – 11:30 am

Lunch Break: 11:30 am – 1pm

CMRT is a DeJarnette SOT® Methods, indicator-based analysis and treatment protocol, involving spinal vertebrae, reflex simulated muscle 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 some of the fiber levels in detail. Due to the uncertainties of the COVID-19 pandemic, it is not possible to assign specific classes to specific instructors at this time. We have a team of SORSI trained and certified instructors, each of which is amply qualified to teach any of the classes. They include:

Ned Heese, DC, FICS, Kim Shara, DC, DICS, Dan Madock, DC, DICS, Jennifer Den Bleyker, DC, AP, Craig Pearson, DC, AP, and Noel Taylor, DC, AP

TENTATIVE LISTINGS FOR EACH CLASS BELOW:

Seminar Title: OCCIPITAL FIBERS

Instructor: Ned Heese, DC, FICS

Number of Hours: 1 ½ hours

Course Objective: Overview of CMRT and Fiber Analysis. Includes demonstration of techniques procedures. Hands on as requested.

Session 1: Thursday, 1pm-2:30pm

- CMRT Theory
- Anatomy and Physiology
- Fiber Palpation
- Fiber Identification and Correlation
- Optional Hands-on Experience

Vendor Break: 2:30pm – 3pm

Seminar Title: CMRT—FIBER #3

Instructor: Noel Taylor, DC, AP

Number of Hours: 3 hours (1 ½ hours each session)

Course Objective: Overview of CMRT and Fiber Analysis. Specific focus on Fiber #3. Includes demonstration of techniques procedures. Hands on as requested.

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

- Analysis
- Spinal Adjustment
- Therapeutic Reflex Organ Manipulation

Vendor Break: Thursday, 4:30pm-5pm

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

- Gall Bladder
- Stomach
- Ileocecal Valve

Thursday, 6:30- 8pm

RECEPTION & SORSI Membership Meeting - Hor d'oeuvres served

TRACK 2 – CHIROPRACTIC MANIPULATIVE REFLEX TECHNIQUE (CMRT) FUNCTIONAL HEALTHCARE

FRIDAY, OCTOBER 2, 2020

Seminar Title: CMRT—FIBER #6 Liver

Instructor: Dan Madock DC, DICS

Number of Hours: 3 hours (1 ½ hours each session)

Course Objective: Overview of CMRT and Fiber Analysis. Specific focus on Fiber #6. Includes demonstration of techniques procedures. Optional Hands on.

Session 1: Friday, 8am-9:30am

- Analysis
- Spinal Adjustment
- Therapeutic Reflex Organ Manipulation

Vendor Break: Friday, 9:30am-10am

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

- Liver Protocols
- Colon Protocols
- Optional Hands On

Friday, 11:30am-1pm

Lunch Break – SORSI Board Meeting

Seminar Title: SOFT TISSUE ORTHOPEDICS – STO

Instructor: Catherine Quill, DC, AP, Andrew Bourne, DC, AP

Number of Hours: 4 ½ Hours (1 ½ hours each session)

Course Objective: This class introduces M. L. Rees' Soft Tissue Orthopedics. Its objective is to give the participant a basic knowledge and appreciation for this powerful technique.

Session 1: Friday, 1pm-2:30pm

- Overview of SOT® Method
- Origins – M. L. REES, DC—SOT Methods
- Anatomy and Physiology

Vendor Break: Friday, 2:30pm-3pm

Session 2: Friday, 3pm-4:30pm

- Anatomy and Physiology
- Analysis Adjustment Protocol

Vendor Break: Friday, 4:30pm-5pm

Session 3: Friday, 5pm-6:30pm

- SOT--continued

TRACK 2 – CHIROPRACTIC MANIPULATIVE REFLEX TECHNIQUE (CMRT) FUNCTIONAL HEALTHCARE

SATURDAY, OCTOBER 3, 2020

Seminar Title: CMRT – FIBER #5 Spleen

Instructor: Kim Shara DC, DICS, Craig Pearson DC, AP

Number of Hours: 3 hours (1 ½ hours per session)

Course Objective: Overview of CMRT and Fiber Analysis. Specific focus on Fiber #5. Includes demonstration of techniques procedures. Hands on as requested.

Session 1: Saturday, 8am-9:30am

- Analysis
- Spinal Adjustment
- Therapeutic Reflex Organ Manipulation

Vendor Break: Saturday, 9:30am-10am

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

- Glandular Analysis
- Spleen Protocols
- Glandular Protocols - Male & Female

Saturday, 11:30am-1pm

Lunch Break – SORSI Board Meeting

Seminar Title: FUNCTIONAL HEALTHCARE The THYROID GLAND

Instructor: Craig Pearson, DC, AP, MS

Number of Hours: 1 ½ hours

Course Objective: Class presents clinical picture of the thyroid gland along with testing and laboratory considerations.

Session 1: Saturday, 1pm-2:30pm

- Anatomy & Physiology
- Analysis
- Laboratory Tests
- Nutritional Considerations
- Therapeutic Manipulation

Vendor Break: Saturday, 2:30pm-3pm

Seminar Title: CMRT #3– LINE THREE FIBERS

Instructor: Ned Heese, DC, FICS

Number of Hours: 1 ½ hours

Course Objective: Overview of CMRT and Fiber Analysis. Specific focus on Line 3 Fibers. Includes demonstration of techniques procedures. Hands on as requested.

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

- Anatomy and Physiology
- Function in CMRT Analysis
- Analysis
- Spinal Adjustment
- Pain Control

Vendor Break: Saturday, 4:30pm-5pm

Seminar Title: TRAPEZIUS FIBERS

Instructor: Ned Heese, DC, FICS

Number of Hours: 1 ½ hours

Course Objective: Overview of CMRT and Fiber Analysis. Specific focus on Fiber #3 - trapezius fibers. Includes demonstration of techniques procedures. Hands on as requested.

Session 1: Saturday, 5pm-6:30pm

- Anatomy and physiology of trapezius fibers
- Neurological and muscular reflexes to vertebral levels
- Analysis of above
- Adjusting protocols

SORSI & SOT INTERNATIONAL Awards Banquet and Ball
Saturday, 7:30pm-12am

TRACK 3 - DOCTOR SHARING-SOT®METHODS CLINICAL RESEARCH

THURSDAY, OCTOBER 1, 2020

This track is geared to experienced practitioners. Instructors in this track present SOT® Methods research techniques developed in conjunction with the core curriculum. These are techniques that are scientifically grounded and used to enable the doctor to further enhance the patient's healing response.

Seminar Title: SOT® Method SORTING MECHINISM

Instructor: Michael Cindrich, DC, DICS

Number of Hours: 3 hours (1 ½ hours)

Course Objective: This class presents new ways of applying SOT(R) Methods in a clinical setting

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

- Anatomy and Physiology
- Rib Cage/ Diaphragm / Sacroiliac Dynamics
- Analysis

VENDOR BREAK: Thursday, 9:30am-10am

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

The RIB CAGE and ITS DISCONTENT

- Tongue Depressor Test
- Grounding Technique
- Adjusting protocols

LUNCH BREAK

Thursday, 11:30am-1pm

Seminar Title: CLINICAL COLLOQUIUM ORGAN REFLEX PROTOCOLS

Instructor: Brad Kuntz, DC, CC

Number of Hours: 3 hours (1 ½ hours each session)

Course Objective: Research: advanced work relating to reflex/ organ/ spinal adjusting

Session 1: Thursday, 1pm-2:30pm

- Anatomy and Physiology
- Category II Connection
- Pancreas Reflexes
- Gall Bladder Reflexes

VENDOR BREAKS: Thursday, 2:30pm-3pm

Session 2: Thursday, 3pm-4:30pm

- Adrenal Reflexes
- Appendix Reflexes
- Nutrition

VENDOR BREAKS: Thursday, 4:30pm-5pm

Seminar Title: CLINICAL SOT® RESEARCH NEW WORK SB+/- & CRANIUM

Instructor: Brad Kuntz, DC, CC

Number of Hours: 1 ½ hours

Course Objective: Research: advanced work concerning SB+, SB-, and CSF analysis and adjusting

Session 1: Thursday, 5pm-6:30pm

- SB+/- Anatomy and Physiology
- CSF and Vasomotor Applications
- Analysis
- Blocking Procedures
- Cranial Applications

Thursday, 6:30pm-8pm

RECEPTION & SORSI Membership Meeting

TRACK 3 - DOCTOR SHARING-SOT®METHODS CLINICAL RESEARCH

FRIDAY, OCTOBER 2, 2020

Seminar Title: NEW RESEARCH on HIDDEN SUBLUXATIONS

Instructor: John Farmer, DC, FICS

Number of Hours: 1 ½ hours

Course Objective: Research: Class presents analysis and adjusting protocols for hidden subluxations

Session 1: Friday, 8am-9:30am

- Hidden Subluxation defined and expanded upon
- Using SOT® Methods in analyzing and finding hidden subluxations
- Adjustment and treatment protocols
- Patient communications
- Pain Control

VENDOR BREAK: Friday, 9:30am-10am

Seminar Title: SOT® Method and SCOLIOSIS

Instructor: John Farmer, DC, FICS

Number of Hours: 1 ½ hours

Course Objective: Research: Class presents effective methods of analysis and adjusting protocols for the scoliosis patient.

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

- SOT analysis of the scoliosis patient
- Effective methods of adjusting scoliosis
- Managing the scoliosis patient

LUNCH BREAK

Friday, 11:30am-1pm

SORSI Board Meeting

Seminar Title: SOT® METHODS – EXTREMITY ADJUSTING

Instructor: Chris Ourganian DC, AP

Number of Hours: 4 ½ hours (1 ½ hours each session)

Course Objective: Class presents a wide array adjusting technique for the adjustment of extremities in support of spinal and pelvic stabilization.

Session 1: Friday, 1pm-2:30pm

- Anatomy and physiology
- Analysis of upper extremity subluxations
- Adjustment protocols for Upper extremities
- Analysis of lower extremity subluxations
- Adjustment protocols for lower extremities

VENDOR BREAK: Friday, 2:30pm-3pm

Session 2: Friday, 1pm-6:30pm

Extremities continued

VENDOR BREAK: Friday, 4:30pm-5pm

Session 3: Friday, 1pm-6:30pm

Extremities continued

TRACK 3 - DOCTOR SHARING-SOT®METHODS CLINICAL RESEARCH

SATURDAY, OCTOBER 3, 2020

Seminar Title: CATEGORY II – CLINICAL COLLOQUIUM

Instructor: Jerry Hochman, DC, FICS

Number of Hours: 3 hours (1 ½ hours each session)

Course Objective: Class presents new approaches to the Category II patient, including strategies for stabilization

Session 1: Saturday, 8am-9:30am

A.) Arm Fossa Test: Rational, muscular/proprioception/compensatory explanation

- Correct contacts, optional Practice Session

B.) C1 and L5 involvement on Category II patient:

- Finding C1 and L5 listings, multiple indicators
- Supine leg check isolation
- Motion Palpation
- Stress Testing
- Challenge and Muscle Response

VENDOR BREAK: Saturday, 9:30am- 10am

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

C.) Adjustment of C1 and L5

- Stairstepping – step 4, Supine C1, Sitting C1, R plus C,
- Trap Fiber Analysis for C1 and L5
- L5 orthopedic block technique and side posture

LUNCH BREAK

Saturday, 11:30am-1pm

Seminar Title: FUNCTIONAL HEALTHCARE CLEARING STEALTH PATHOGENS

Instructor: Suzanne Seekins, DC, DICS

Number of Hours: 1 ½ hours

Course Objective: : Class presents new work in CMRT enabling the clinicians to achieve optimum results for their patients.

Session 1: Saturday, 1pm-2:30pm

- Anatomy and physiology
- Microbiology
- Problem solving
- Nutritional Considerations
- CMRT applications

VENDOR BREAK: Saturday, 2:30pm-3pm

Seminar Title: TREATMENT of CHRONIC PAIN by the CHIROPRACTIC PHYSICIAN

Instructor: Dr. Joe Unger, DC FICS

Number of Hours: 3 hours (1 ½ hours each session)

Course Objective: Class presents DeJarnette based techniques for the control of chronic pain.

Session 1: Saturday, 3pm-6:30pm

- Epidemiology of chronic pain
- Causes of chronic pain
- Neurology of chronic pain
- Current chiropractic treatments of chronic pain syndrome

VENDOR BREAK: Saturday, 4:30pm-5pm

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

- Overview of the spinal cord level reflex pain syndrome
- Treatment techniques for spinal cord level reflex pain
- Overview of the central nervous system reflex syndrome
- Treatment techniques for central nervous system reflex pain
- Overview of the brain level reflex pain syndrome
- Treatment techniques for brain level reflex pain

SORSI and SOTO INTERNATIONAL Awards Banquet and ball
Saturday, 7:30pm – 12am

TRACK 4 - CRANIAL CHIROPRACTIC CRANIOPATHY

THURSDAY, OCTOBER 1, 2020

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

They include:

Marc Pick, DC, FICS, DACNB; John Farmer, DC, FICS; Ned Heese, DC, FICS; Jerry Hochman, DC, FICS; Joe Unger, DC, FICS; Stephane Provencher, DC, FICS; Michael Cindrich, DC, DICS; Dan Madock, DC, DICS; Kim Shara, DC, DICS; Suzanne Seekins, DC, DICS; John Rupolo DC, DICS; Bob Apol, DC, CC; Tom Bench, DC, CC; Sheila Bochicchio, DC, CC; Bill Boro, DC, CC; Deirdre D'Antonio, DC, CC; Clorinda Forte-Katz, DC, CC; Kephra Froehlich, DC, CC; Kent Johnson, DC, CC; Bradley Kuntz, DC, CC, Ann Michael, DC, CC; Doug Springborn, DC, CC; Mark Dumas, DC, CC; Joan O'Connor, DC, CC; and Gerald Vargus, DC, CC. Due to the COVID-19 pandemic, we are able to assign tentative instructors for some of the classes in this track. Any of the above instructors is more than qualified to step in and teach the class if required.

Seminar Title: TEMPOROMANDIBULAR JOINT TECHNIQUES

Instructor: Joe Unger, DC, FICS, Stephane Provencher, DC, FICS, Dan Madock, DC, DICS, Jerry Hochman, DC, FICS

Number of Hours: 1 ½ hours

Course Objective: This entire day long class presents an in depth study of Dr. DeJarnette's work on the diagnosis and adjustment techniques for the temporomandibular joint.

TMJ – Part 1

Session 1: Thursday, 8am – 9:30pm

- Anatomy and physiology
- Indicators
- Examination Procedures
- Tongue Depressor Test

Vendor Break: Thursday 9:30am- 10am

Session 2: Thursday, 10am – 11:30pm

- Swallowing Test
- TMJ Movement Test
- TNJ Pressure Test
- TMJ TYPE 1 Adjustment: Emergency Technique

LUNCH Break: Thursday 11:30am- 1pm

Seminar Title: TMJ – Part 2 - TYPE 2: TMJ SUBLUXATION PROPER TECHNIQUES

Instructor: Joe Unger, DC, FICS, Stephane Provencher, DC, FICS, Dan Madock, DC, DICS,
Jerry Hochman, DC, FICS

Number of Hours: 1 ½ hours

Course Objective: This entire day long class presents an in depth study of Dr. DeJarnette’s work on the diagnosis and adjustment techniques for the temporomandibular joint.

Session 1: Thursday, 1pm- 2:30pm

- Condyle Slip-Misalignment Adjustment
- Category II TMJ Adjustment
- Gross TMJ Subluxation Adjustment
- Clicking Jaw Adjustment

VENDOR BREAK

Thursday, 2:30pm-3pm

Seminar Title: TMJ-Part 3 - TYPE 3: FOR CORRECTION of ADJACENT STRUCTURES

Instructor: Joe Unger, DC, FICS, Stephane Provencher, DC, FICS, Dan Madock, DC, DICS,
Jerry Hochman, DC, FICS

Number of Hours: 1 ½ hours

Course Objective: This entire day long class presents an in depth study of Dr. DeJarnette's work on the diagnosis and adjustment techniques for the temporomandibular joint.

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

- Zygomatic Fossa Balancing
- Sphenotemporal Wheel
- Bilateral TMJ Stretch & Ligament Balancing
- Dental Maxillary Adjustment
- Sutherland Cant Hook

Vendor break: Thursday, 4:30pm-5pm

Seminar Title: TMJ – Part 4: TYPE 4: POST TREATMENT MUSCULAR REBALANCING

Instructor: Joe Unger, DC, FICS, Stephane Provencher, DC, FICS, Dan Madock, DC, DICS,
Jerry Hochman, DC, FICS

Number of Hours: 1 ½ hours

Course Objective: This entire day long class presents an in depth study of Dr. DeJarnette’s work on the diagnosis and adjustment techniques for the temporomandibular joint.

Session 1: Thursday, 5pm-6:30pm

- TMJ Myofascial Stretch
- Mandibular Balancing
- Atlas Cervical Stretch
- SCM Stretch and Release
- Platysma Stretch

Thursday, 6:30pm-8pm

RECEPTION – SORSI Membership Meeting

TRACK 4 - CRANIAL CHIROPRACTIC CRANIOPATHY

FRIDAY, OCTOBER 2, 2020

Seminar Title: CRANIAL AREA SPREADS

Instructor: Joe Unger DC, FICS, Suzanne Seekins DC, DICS

Number of Hours: 3 hours (1 ½ hours Each Session)

Course Objective: : Class presents DeJarnette pioneered techniques as developed and applied by the instructors

Session 1: Friday, 8am-9:30am

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

VENDOR BREAK: Friday, 9:30am-10pm

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

- Patient Management
- Optional Hands-on Experience

LUNCH BREAK

Friday, 11:30am-1pm

Seminar Title: CATEGORY I INTRAORAL CRANIAL ADJUSTING

Instructor: Marc Pick DC, FICS, DACNB

Number of Hours: 4 ½ hours (1 ½ hours Each Session)

Course Objective: This class presents an in depth study of the analysis and adjustment of Category I cranial subluxations.

Session 1: Friday, 1pm-2:30pm

- Cranial Anatomy and physiology
- Detailed analysis and adjustment protocols for:

VENDOR BREAK: Friday, 2:30pm-3pm

Session 2: Friday, 3pm-4:30pm

- Category I Occipital Subluxations
- Category I Temporal Subluxations

VENDOR BREAK: Friday, 4:30pm-5pm

Session 3: Friday, 5pm-6:30pm

- Category I Frontal Subluxations
- Patient Management
- Optional Hands-on Experience

TRACK 4 - CRANIAL CHIROPRACTIC CRANIOPATHY

SATURDAY, OCTOBER 3, 2020

Seminar Title: CRANIAL COLLOQUIUM PALATE FALX and MAXILLA

Instructor: Bob Apol DC, CC

Number of Hours: 1 ½ hours

Course Objective: : Research: Advanced cranial analysis and adjusting procedures.

Session 1: Saturday, 8am-9:30am

- Anatomy and physiology of palate falx and Maxilla
- Analysis of subluxation patterns
- Adjustment protocols
- Patient management
- Optional Hands-on Experience

VENDOR BREAK

Saturday, 9:30am-10am

Seminar Title: CLINICAL COLLOQUIUM CERVICAL SPINE and THORACIC OUTLET SYNDROME

Instructor: Bob Apol DC, CC

Number of Hours: 1 ½ hours

Course Objective: Research: Class presents SOT® Methods based research into the analysis and adjustment of the cervical spine and thoracic outlet syndrome.

Session 1: Saturday, 10am-11:30am

- Anatomy and physiology of cervical spine and thoracic outlet
- Subluxation patterns for thoracic outlet syndrome
- Clinical evaluation of above
- SOT® Methods adjusting protocols

LUNCH BREAK

Saturday, 11:30am-1pm

Seminar Title: SOT® CRANIOPATHIC SPECIFIC TECHNIQUES

Instructor: A mix of certified craniopaths, hopefully including:

Doug Springborn, DC, CC; Tom Bench, DC, CC; Kephra Froehlich, DC, CC; Bill Boro, DC, CC; Dan Madock, DC, DICS

Number of Hours: 1 ½ hours

Course Objective: These classes present chiropractic craniopathic techniques used to address a multitude of specific health issues.

Session 1: Saturday, 1pm-2:30pm

- Type 1: Emergency Technique – Cranial Uncle Tom
- Type 2: Cranial Area Symptoms –
- Frontal Bone Molding
- Fronto-Maxillary Lift
- Fronto-Zygomatic Technique
- Nasal Maxilla Technique

VENDOR BREAK

Saturday, 2:30pm-3pm

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Number of Hours: 1 ½ hours

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Session 1: Saturday, 3pm – 4:30pm

Cranial Specifics resume with:

- Type 3: To Alleviate Headaches:
- Headache Technique
- Type 4: Respiratory Problems:
- Sphenobasilar Occipito-Frontal Technique
- Cruciate Sutural Technique

VENDOR BREAK

Saturday, 4:30pm-5pm

Seminar Title: SOT® CRANIOPATHIC SPECIFIC TECHNIQUES

Instructor: A mix of certified craniopaths, hopefully including:

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Number of Hours: 1 ½ hours

Course Objective: These classes present chiropractic craniopathic techniques used to address multitude of specific health issues.

Session 1: Saturday 5pm – 6:30 pm

- Type 5- Widespread Application:
- CSF Balancing Technique
- Accelerative Bulb Technique
- Hypo/Hypertension Technique

SORSO and SOTO INTERNATIONAL Awards Banquet and Ball
Saturday, 7:30pm-12am

Respectfully Submitted:
Michael J. Cindrich, DC, DICS
SORSI Vice President for Education
June 2020
