SORSI HOMECOMING SEMINAR

OCTOBER 19 – 21, 2017

DENVER, COLORADO

COURSE OFFERINGS AND DESCRIPTIONS

FIRST TRACK: SOT® - ESSENTIAL COURSE

INTRODUCTION TO SOT® -- OVERVIEW

1 ½ Hours

Thursday, 8am – 9:30am

The second track also attends this class.

Marc Pick, DC, DACAN, FICS

This course is a concise overview of SOT® Technic with the underlying scientific basis of the technique explored and explained for the student, novice as well as the advanced practitioner. Dr. Pick is a world renowned chiropractic neurologist and fellowship level craniopath.

INTRODUCTION TO CRANIAL RANGES OF MOTION

1 ½ Hours

Thursday, 10am – 11:30am

The second track also attends this class.

Marc Pick, DC, DACAN, FICS
Doctor Pick Will provide a hands on lecture, demonstration, workshop of the normal cranial ranges of motion. He uses unique visual and tactile aids in teaching the practitioner to feel cranial motion upon palpation.

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FIVE STEP CATEGORY ANALYSIS

1 ½ Hours

Thursday, 1pm – 2:30pm

Craig Pearson, DC, MS, AP

Mark Bohl, DC, AP

This class presents a five step analysis used to differentiate Categories I, II, and III in SOT. This is a hands on class designed to give the student or novice firsthand experience in finding indicators and analyzing categories.

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CATEGORY II – ANALYSIS

1 ½ Hours

Thursday, 3pm – 4:30pm

Steven Apicerno, DC, AP

O. Nelson DeCamp, DC, DACAN, FICS

This class presents an in depth experience in analyzing the Category II patient. It is a hands on class designed to give the practitioner knowledge and confidence in their clinical work with Category II (a weight-bearing sacroiliac lesion.) Dr. DeCamp will supplement the standard text with his presentation concerning orthopedic versus neurological lesions.

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CATEGORY II – BLOCKING AND ADJUSTING

1 ½ Hours

Thursday, 5pm – 6:30pm

Drs. Apicerno and DeCamp

This class continues the Category II work with actual corrective blocking and adjusting procedures. It is a hands on class designed to instill practical knowledge and experience.

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CATEGORY III

3 Hours
This class presents SOT Category III. This is a “system failure” category, often manifesting with debilitating sciatic nerve pain. The class will present the fundamentals of the analysis and treatment of the Category III patient in a manner readily assessable to the student and newcomer to the technique.

CATEGORY I
3 Hours
Friday, 1pm – 4:30pm
Deirdre D’Antonio, DC, CC
Mark Bohl, DC, AP

This class presents DeJarnette’s Category I, a dural torque category manifesting often with cranial and/or visceral abnormalities, the class will present the fundamentals of the analysis and treatment of the Category I patient. While aimed at the novice, this class will benefit the practitioner at any level.

SB+ and SB-, and Vasomotor Adjusting Cervical Stairstep Technique
1 ½ Hours
Friday, 5pm – 6:30pm
Kephra Froehlich, DC, AP
Deirdre D’Antonio, DC, CC

Spheno-Basalar (SB) + and – are part of Category I technique. Cervical Stairstep is a very effective non-force cervical adjusting procedure.
Category II – Long and Short Leg Technique, And Clinical Considerations

1 ½ Hours
Saturday, 8am – 9:30am
Steven Apicerno, DC, AP
Deirdre D’Antonio, DC, CC

This class focuses on Category II special adjustments as well as post adjustment clinical considerations.

Category Related Cranial – Basic I, II, and III

Cranial Bowl Lift
Mandibular Cranial Motion Technique
Occipital Pump and Spread

1 ½ Hours
Saturday, 10am – 11:30am
Bradley Kuntz, DC, CC
Ann McDonnel, DC, DICS

Cranial adjusting techniques specific for each category.

Cranial Ranges of Motion

4 ½ Hours
Saturday, 1pm – 6:30pm
O. Nelson DeCamp, DC, FICS, DACAN

This is an in depth, hands on, cranial class designed for the novice or advanced practitioner who wishes to experience a master class in cranial ranges of motion as taught by the doctor who originally developed and presented the class for SORSI.

SECOND TRACK
Thursday, 8am – 11:30am

3 Hours

Second track attendees join first track attendees for Dr. Marc Pick’s presentations.

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CMRT--- CHIROPRACTIC MANIPULATIVE REFLEX TECHNIQUE

All of the classes, until otherwise noted, teach Major DeJarnette’s Chiropractic Manipulative Reflex Technique (CMRT). The analysis is organized along seven occipital fiber areas. Each fiber line leads the examiner to a specific organ system or systems. The system is designed to conservatively and effectively find and treat abnormal visceral physiology.

Occipital Fiber Analysis

1 ½ Hours

Thursday, 1pm – 2:30pm

Suzanne Seekins, DC, DICS

This class focuses on the theory and clinical use of occipital fibers, the primary analytical tool in accessing CMRT indicators.

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FIBER #1 – Coronary Syndrome

1 ½ Hours

Thursday, 3pm – 4:30pm

Noel Taylor, DC, AP

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FIBER #1 – Myocardial Syndrome

1 ½ Hours

Thursday, 5pm – 6:30pm

Noel Taylor, DC, AP

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FIBER #2 – Lung Syndrome

1 ½ Hours

Friday, 8am – 9:30am

Jennifer DenBleyker, DC, AP
FIBER #2 – Kidney Syndrome
1 ½ Hours
Friday, 10am – 11:30am
Jennifer Den Bleyker, DC, AP

FIBER #5 – Splenic Syndrome
1 ½ Hours
Friday, 1pm – 2:30pm
Craig Pearson, DC, AP, MS
Kimberly Shara, DC, DICS

FIBER #5 – Gladular Syndrome
1 ½ Hours
Friday, 3pm – 4:30pm
Craig Pearson, DC, MS, AP
Kimberly Shara, DC, DICS

Functional Healthcare - Thyroid
1 ½ Hours
Friday, 5pm – 6:30pm
Craig Pearson, DC, MS, AP
Kimberly Shara, DC, DICS

Extremity Adjusting
3 Hours
Saturday, 8am – 11:30am
Chris Ourganian, DC, AP

This class will present practical, hands on, extremity adjusting techniques related to clearing categories. Dr. Ourganian will also draw upon his vast experience, and present much in the field of sports injuries and extremity adjusting in general.

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Soft Tissue Orthopedics – STO

4 ½ Hours
Saturday, 1pm – 6:30pm

Catherine Quill, DC, AP
Andrew Bourne, DC, AP

These sessions present some of the work of M. L. Rees, DC, a pioneer and researcher of SOT. This work is presented as a complete and powerful healing system in and of itself. It is compatible and congruent with the main body of SOT work.

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THIRD TRACK – MASTER SHARING

SOT ® Category Sorting Mechanism

3 Hours
Thursday, 8am – 11:30am

Michael Cindrich, DC, DICS

This class presents some Dr. Cindrich’s work on methods of sorting out the body’s priorities in dealing with multiple categories presenting simultaneously. It will involve some cranial work as well as work with the rib cage. It will include hands on work to allow the practitioner to become familiar and comfortable with incorporating the material into his or her clinical practice.

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Neurological and Orthopedic Testing of the Sacroiliac Joint

1 ½ Hours
Thursday, 1pm – 2:30pm
O. Nelson DeCamp, DC, FICS, DACAN

Dr. DeCamp will present a master class on his peer reviewed paper on the neurological and orthopedic methods of testing the sacroiliac joint for lesions.

Dural Torque and Dural Port Release Technique
3 Hours
Thursday, 3pm – 6:30pm
Dan Madock, DC, DICS

Dr. Madock will present new original work on these Category I related themes.

Pediatrics
7 ½ Hours
Friday, 8am – 6:30pm
Stephen Williams, DC, FICS

Dr. Williams will present his world renowned chiropractic pediatrics course all day.

Cranial Colloquium
3 Hours
Saturday, 8am – 11:30am
Bob Apol, DC, CC

Dr. Apol will present valuable material on topics that will include:

Palate Falx 1, 2, 3 – These procedures allow the doctor to easily restore proper tone to the posterior and anterior of the dural system. They can be used alone but are also adjunctive procedures for cranial corrections such as Sphenomaxillary and Anterior 3. They are vital procedures when dealing with headaches.

OPOFSOM – First presented in the 1975 Cranial Manual. Dr. DeJarnette stated that it is the best headache procedure that he found. They can be used as a set pattern or each procedure can be used individually for cranial balancing.

Bilateral Palate, Vagus Nerve Release, Adjusting Teeth – These procedures are frequently found in the same correction flow and can be indicated by the same muscle test. Common in Category II.
Cranial Revitalization – CFS Directing. Cranial Bone Molding.

Vagal Nerve, Sub-occipital Release

Frozen shoulder Protocol

1 ½ Hours

Saturday, 1pm – 2:30pm

Bradley Kuntz, DC, CC

Dr. Kuntz will offer a presentation of a cranial neurological approach to the frozen shoulder syndrome.

Blocking and Adjustment Procedures for the Scoliosis Patient

3 Hours

Saturday, 3pm – 6:30pm

John Farmer, DC, FICS

Dr. Farmer will present original research that has proven very useful in the clinical treatment of the scoliosis patient.

FORTH TRACK – CRANIAL

TMJ TECHNIQUES

Part 1

Introduction

Examination

Tongue Depressor Test, Swallowing Test, TMJ Movement Testing, TMJ Pressure Testing

Type 1 Technique: Emergency Technique

Emergency Pain Relief

3 Hours

Thursday, 8am – 11:30am

Joseph Unger, DC, FICS
TMJ TECHNIQUES

Part 2
Type 2 Techniques: TMJ Subluxation Proper Techniques
Condyle Slip-Misalignment Adjustment
Category II TMJ Adjustment
Gross TMJ Subluxation Adjustment
Clicking Jaw Adjustment
1 ½ Hours
Thursday, 1pm – 2:30pm
Gerald Vargus, DC, CC

TMJ TECHNIQUES

Part 3
Type 3 Techniques: For Correction of Adjacent Structures
Zygomatic Fossa Balancing
Sphenotemporal Wheel
Bilateral TMJ Stretch & Ligament Balancing
Dental Maxillary Adjustment
1 ½ Hours
Thursday, 3pm – 4:30pm
Gerald Vargus, DC, CC

TMJ TECHNIQUES

Part 4
Type 4 Techniques: Post Treatment Muscular Balancing
TMJ Mandibulat Stretch
Mandibular Balancing
Atlas Cervical Stretch
SCM Stretch and Nodule Release

- Platysma Stretch
- 1 ½ Hours
- Thursday, 5pm – 6:30pm
- Ann McDonnel, DC, DICS
- Kimberly Shara, DC, DICS

Cranial Area Spreads

- 3 Hours
- Friday, 8am – 11:30am
- Joseph Unger, DC, FICS

This class will present a powerful technique based on Dr. DeJarnette’s work and further developed by Dr. Unger. It will include extensive hands on work.

Craniopathic Non-Specific Techniques

Part 1

- Emergency Techniques
- Antidote
- Sacral CSF Activation
  - Sacral CSF Pump (Sacral Pussy-Footing)
  - Sacral Alar Rotation (Uncle Tom)
- Transverse Sacral Flexion-Extension
- 1 ½ Hours
- Friday, 1pm-2:30pm
- Beth Forgosh, DC, CC
- Ann Michael, DC, CC

This class presents cranial techniques that came by applied in an emergency.
OPTOKINETIC Stimulation for cervical dystonia

3 Hours
Friday, 3pm – 6:30pm
Marc Pick, DC, DACAN, FICS

This presentation will involve both presentation and workshop. It will fully explain the physiology and neurology of the Optokinetic reflex and how it can be used to effect the tonic cervical conditions chiropractors encounter on a daily basis.

Craniopathic Non-Specific Techniques
Part 2
Post Adjusting Techniques
Cranial Rhythm Impulse (CRI) Technique
CFS Directing
Respiratory Temporal Rocker Technique (RTRT)
1 ½ Hours
Saturday, 8am – 9:30am
Beth Forgosh, DC, CC
Ann Michael, DC, CC

This class presents cranial techniques to be applied after blocking, adjusting, and corrective cranial work.

Craniopathic Non-Specific Techniques
Part 3
General Techniques
Temporal Reciprocating Technique
Ventricular Compression / Ventricular Bulb Technique
Sphenobasilar Symphysis Technique
Cranial Vault Balancing Technique
1 ½ Hours
Saturday, 10am-11:30am
This class presents powerful general non-specific techniques used to enhance cranial function.

Category I Intraoral Cranial Adjusting
4 ½ Hours
Saturday, 1pm-6:30pm

Marc Pick, DC, DACAN, FICS
Including Flexion and Extension Occipital Subluxations
1 ½ hours

Internal and External Temporal Subluxations
1 ½ hours

Internal and External Frontal Subluxations
1 ½ hours

This is core curriculum of craniopathy as taught by a master practitioner.

All Instructors are board certified to teach their respective courses listed above.

SORSI also has a very deep bench, so that in case of any unforeseen circumstance where one particular instructor is unable to attend or teach their curriculum class, there are several very qualified people ready and able to step in and ably present the material.

Respectfully submitted:

Michael J. Cindrich, DC, DICS
SORSI Vice President for Education
June 2017