SACRO OCCIPITAL SOCIETY INTERNATIONAL

SORSI

SORSI MID-YEAR SYMPOSIUM

APRIL 1, 2, 2022

KANSAS CITY

Themes offered this year include: SACRO OCCIPITAL TECHNIQUE®, APPLIED CLINICAL RESEARCH, WOMEN'S HEALTH, MAINSTREAM CHIROPRACTIC, and CHIROPRACTIC CRANIOPTHY. 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 adjusting. THIS SYMPOSIUM WILL FEATURE PRESENTAIONS DEMONSTRATING CURRENT ADVANCES IN SOT®. ALL STUDENTS AND DOCTORS SPECIALIZING IN ANY CHIROPRACTIC TECHNIQUE SHOULD, BY ATTENDING ANY OF THESE CLASSES, FIND MUCH OF VALUE TO ENHANCE THEIR PRACTICES AND FURTHER THE GOOD HEALTH OF THEIR PATIENTS.

SCHEDULE OF CLASSES

There are two tracks.

TRACK ONE

Friday, April 1, 2022

8 am - 12pm REGISTRATION and CERTIFICATION EXAMINATIONS

1 pm - 2:30 pm Jim Weber, DC, AP; Colt Wilbanks, DC, AP

MAJOR DEJARNETTE SOT® CATEGORIES

Category I

- > Anatomy and physiology
- > Scientific analysis
- Clinical research
- Basic instruction of the core technique

2:30 pm - 3 pm Vendor Break

3 pm - 4:30 pm Jim Weber, DC, AP; Colt Wilbanks, DC, AP **MAJOR DEJARNETTE SOT® CATEGORIES** Category II > Anatomy and physiology Scientific analysis > Clinical research > Basic instruction of the core technique 4:30 pm - 5 pm **Vendor Break** 5 pm - 6:30 pm Jim Weber, DC, AP; Colt Wilbanks, DC, AP **MAJOR DEJARNETTE SOT® CATEGORIES** Category II > Anatomy and physiology > Scientific analysis Clinical research > Basic instruction of the core technique

6:30 pm - 8 pm

MEMBERSHIP MEETING

Saturday, April 2, 2022

8 am - 9:30 am

Kim Shara, DC, DICS

ADDRESSING CURENT INFERTILITY ISSUES WIT SOT® & NUTRITION

Class focus will be presenting the following:

- Mechanical & structural issues; male & female
- ➤ SOT® analysis and technique for issues
- Current medical theories
- > Past & current environmental influence
- Lifestyle choices
- Nutritional support; Whole foods, Vitamins, Herbs

9:30 am - 10 am

Vendor Break

10 am - 11:30 am

Kim Shara, DC, DICS

CMRT; L3 & L5 CHIROPRACTIC REFLEX MANIPULATIVE TECHNIQUE

Class presents Dr. DeJarnette's CMRT work. Reflex work and vertebral adjusting.

- > L3 Glandular Technique; Glandular issues. CMRT
- > Fiber palpation
- Osseous adjusting
- Specific Organ/Glandular Treatment
- ➤ L5 Uterine & Prostate Technique. CMRT work.
- DeJarnette Archival Material
- ➤ Nutrition & Lifestyle Support and Recommendations

11:30 am - 1 pm

Lunch Break

1 pm - 2:30 pm

Jim Weber, DC, AP

Michael Cindrich, DC, DICS

ADVANCED CATEGORY II

This class presents further research into the Category II complex, most notably By O. Nelson DeCamp, DC, FICS, DACAN; and John Farmer, DC, FICS.

- Pelvic analysis; John Farmer's Sacroiliac & acetabular subluxation research
- ➤ Nelson DeCamp's Superior & Inferior Ilium Research
- ➤ Nelson DeCamp's Internal & External Ilium Research
- Cranial Palpation and Common Category II Cranial Patterns
- Cranial Adjusting; Fruit Jar, Frontal Fruit Jar, Southerland Cant Hook, RTRT, Basic II.

2:30 pm - 3 pm

Vendor Break

3 pm - 4:30 PM

Suzanne Seekins, DC, DICS

DR.MOM HACKS for COMMON PEDIATRIC ILLNESSES

1½ hours of discussing 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 patients to manage childhood illnesses at home.

- > Discussion of Specific Ailments
- ➤ When to refer
- Diagnosis
- Chiropractic and Cranial Techniques
- Pain Control
- Optional Hands-on Learning

4;30 PM - 5 PM	Vendor Break	

5 pm - 6:30 pm

Suzanne Seekins, DC, DICS

DR.MOM HACKS for COMMON PEDIATRIC ILLNESSES

1½ hours of discussing 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 patients to manage childhood illnesses at home.

- > Latching and swallowing issues
- Hives
- Upper respiratory distress UTI
- Jaundice
- > Fevers
- ➤ Gastric Distress (vomiting/diarrhea/constipation)
- Otitis media/externa

TRACK TWO

Friday, April 1, 2022			
1 pm - 2:30 pm	John Crescione, DC, DICS		
	SACROILIAC DURAL TUBE RELEASE		
	This class will present:		
	 Anatomy and physiology Dynamics of Dura Mater Stress Diagnosis and treatment of the Dural subluxation complex Techniques used when osseous manipulation is contraindicated 		
2:30 pm - 3 pm	Vendor Break		
3 pm - 4:30 pm	John Crescione, DC, DICS		
	THE BASICS OF CRANIO FACIAL DIAGNOSIS		
	This class will present:		
	Anatomy and physiology		
	> Skeletal, dental, ligamentary disc, elements		
	Neuromuscular elements, postural elements		
	Visual diagnosisTechniques of analysis and correction		
4:30 pm - 5 pm	Vendor Break		
5 pm - 6:30 pm	Ned Heese, DC, FICS		
	MAJOR DeJARNETTE'S PLUMB LINE ANALYSIS		
	This class will present archival lost and neglected plumb line research of		
	Major DeJarnette, DC.		
	Explanation of the rational of plumb line analysis		
	Practical demonstration of the work		
	Pre and Post adjustment analysis and Comparison		
6:30 pm – 8 pm	MEMBERSHIP MEETING		

8 am - 9:30 am

Joseph Unger, DC, FICS

CHIROPRACTIC CRANIOPATHY of the PARIETAL BONES

Chiropractic Craniopathy embodies techniques and procedures that address Virtually all parts of the human cranium as well as its functions. The parietal bones cover the largest surface area of the cranium but adjusting techniques are often overlooked and underappreciated. This session will outline the existing techniques found in the literature as well as newer procedures.

Topics will include the following:

- > Standard adjusting techniques of the parietal bones
- Parietal pain control
- Sutural specifics of the parietal bones
- ➤ The Basic III procedure plus its variations
- Parietal craniopathy and epilepsy
- Parietal Compressing a new technology

9:30 am - 10 am

Vendor Break

10 am - 11:30 am

11:30 am - 1 pm

Joseph Unger, DC, FICS

INTEGRATED SUTURAL PROTOCOLS ™ (ISP)

Dr. M. B. DeJarnette first introduced the concept of treating the human cranial sutural system in 1977. His protocols describe a series of steps designed to systematically alleviate tensions in the human cranial system and have remained virtually unchanged since his first writing. Over the past 45 years a variety of specific interventions have proven valuable in treating many patients. The Integrated Sutural Protocols™ adheres to the basic treatment format described by DeJarnette but adds additional sutural interventions as dictated by the patient's symptoms and condition as well as the doctor's diagnostic findings and experience.

Topics will include the following:

Recent research utilizing ISP

- ➤ A basic review of DeJarnette's sutural procedure
- Additional sutural cranial specifics as related to the traditional sutural stepby-step process.
- Case studies illustrating the use of ISP
- > Troubleshooting the traditional sutural process with ISP technologies
- Discussion from the audience of additional procedures that may be included in the ISP

	•	
Lunch Break		

1 pm - 2:30 pm

James Oppenheim, DC, CC

Jerry Hochman, DC, FICS

INTEGRATING CMRT, CRANIAL, and the CATEGORIES

Based on findings from long clinical experience and from years of teaching SOT® Methods at Life University, these instructors have formulated some

unique and

efficient protocols for integrating the major aspects of the technique for use in actual clinical settings.

The class will include:

- ➤ A review of the fundamentals of SOT® Methods
- > Explanation of how to integrate the major tools in the clinical setting
- Practical demonstration of these techniques
- Optional hands-on experience

2:30 pm - 3 pm

Vendor Break

3 pm - 4:30 pm

John Farmer, DC, FICS

HIDDEN PELVIC SUBLUXATIONS

This class presents Dr. Farmer's original clinical research using SOT® Methods to find hidden structural subluxations in patients who have less than obvious indicators. These methods can help patients with long standing of deeply compensated problems.

- Anatomy and physiology
- > Analysis of standard indicators
- ➤ Use of SOT® to find and correct hidden subluxations

John Farmer, DC, FICS

UPPER & LOWER EXTREMITY TECHNIQUE

This class presents techniques of analysis and correction of both upper and

Lower extremities.

This class includes:

- Analysis and correction of upper extremities
- ➤ Analysis and correction of lower extremities
- Vertebral correction in support of extremity correction

CRANIAL PROCEDURES

This class presents some of Dr. Farmer's original cranial research.

This class includes:

- > Anatomy and physiology of the cranium
- Dural corrections
- > Falx corrections

4:30 pm - 5 pm

Vendor Break

SUPPLIMENTAL CLASSES

In the event of a COVID-19 or other type of crisis that interrupts the travel plans of our principle instructors, we have taken the liberty of submitting some additional classes that can be substituted for any of our possibly unavoidably cancelled classes.

THE HUMAN SORTING MECHANISM

Michael Cindrich, DC, DICS 1½ hours

Research: This class presents new ways of applying SOT® Methods in a clinical setting.

The class includes:

- Anatomy and physiology
- > Tongue Depressor Technique
- Grounding Technique
- Analysis
- Adjusting Techniques

THE RIB CAGE and ITS DISCONTENTS

Michael Cindrich, DC, DICS 1½ hours

Research: This class will present the rib cage as a key component of dynamic pelvic Stabilization within the SOT® context.

The class includes:

- > Anatomy and physiology
- > Structural links to the rib cage via the psoas and diaphragm to the weightbearing adaptations of the sacroiliac joints
- Analysis
- Adjusting techniques

CLINICAL FORUM

Teak of certified doctors to be selected as available 1½ hours

A team of certified doctors will examine a problem patient and offer insights

And possible solutions.

- Clinical setting examination and analysis
- > Insights of multiple certified doctors
- Adjustment techniques

Dr. John Farmer will expand his class time by 90 minutes to cover the material in greater depth.

Respectfully submitted by
Michael Cindrich, DC, DICS

SORSI Vice President for Education

December 2021