



SHERMAN COLLEGE
of CHIROPRACTIC
CONTINUING EDUCATION

February 22, 2024

Office of Continuing Education
P. O. Box 1452
Spartanburg, SC 29304

Subject: Continuing Education Approval
NetworkSpinal Transform Care Experience
Dallas, TX
July 26-28, 2024

Enclosed is essential information regarding the program to be presented for **a total of 20 maximum CE hours** for licensure requirements.

Contained within this information are the instructor's credentials and course outline.

- Robin Sherman-Rothstein, D.C.

Based upon their credentials, education and experience the above-mentioned presenters have been approved by Sherman College of Chiropractic as post graduate extension faculty and qualified to present the information contained in the attached listed courses.

Attendance will be monitored at the door. Doctors are instructed to sign in at each time interval. At the conclusion of the program, Sherman College will send out attendance letters to the attending DCs. Each certificate includes the name of the program, the date, approval number and the number of hours of attendance.

Thank you for your consideration. Please let us know of any questions or additional information you may need.

Thank you,

Rozelle Foster
Rozelle Foster
Director of Continuing Education

Enclosures

NETWORKSPINAL TRANSFORM CARE EXPERIENCE COURSE OUTLINE

Course Title: NetworkSpinal Transform Care Experience

Course Hours: 20 hours

Course objective: To instruct practitioners in NetworkSpinal Transform Care

Course summary: This seminar explores the theory, analysis and protocol of NetworkSpinal (NS) Transform Care. During this program participants will review general clinical applications of NetworkSpinal and proper force applications, positioning, outcome assessments and clinical objections of NetworkSpinal Intermediate Care. The program includes lecture, demonstration and hands-on experiential practice.

Program Format: Lecture, classroom style including appropriate audio-visual support to enhance learning of attendees; demonstration.

Friday 2:00 PM – 4:00 PM

Overview of Spinal Strategies of Network Care

- The Network Wave and vertebral oscillation
- Developmental research of the Network Wave
- The respiratory wave
- Unique Seasons of Care indicators of spinal and neural integrity

Concepts of Spinal Reorganization and the Network Wave

Physiologic Emerging Properties, Outcomes and Transform Care

- The principle of entrainment
- Nervous system coherence
- The fundamental properties of the Network Wave
- Establishing clinical outcomes for Transform Care.
- Understanding the emerging properties of the nervous system and the spine in Transform Care.
- Defining the Spinal Gateway.

NetworkSpinal Transform Care Demonstration

- Demonstration of Early to Late Transform Care
- Review of concepts

NETWORKSPINAL TRANSFORM CARE EXPERIENCE COURSE OUTLINE

Friday 4:00 PM – 5:00 PM

NetworkSpinal Transform Care – Review, Lecture and Demonstration

- Clinical Objectives of NetworkSpinal Care in relation to Transform Care
NetworkSpinal is composed of the following elements applied in a non-linear, open systems model. Each model is discussed and integrated through the seminar.
 1. Epstein model of Spinal and Neural Integrity
 2. Phasing System for identification and classification of Spinal Cord Tension patterns
 3. Seasons of Care involving emerging properties within the spine, nervous system, cognitive self awareness, and of enhanced wellness and quality of life.
 4. A system of spinal low force applications consistent with the above.
 5. Outcome assessments by the practitioner as to the above, along with practice member self reported assessments.
- Discover Care
 - Clinical objectives
 - Clinical Outcome assessment relative to spinal and neural integrity
 - Clinical Outcome assessment relative to patients self-reported health profile
 - Evaluating indications for Discover Care
- Physiology of Adverse Mechanical Cord Tension (physiology and anatomy)
- Indicators (parameters) of adverse mechanical cord tension:
- Other parameters for specific spinal cord tension patterns

Friday 5:00 PM – 7:00 PM

The Clinical Phasing System: hands on workshop

- Phase One: Occiput and Sacral notch Cord Tension Patterns
- Phase Two: First and Fifth cervical spinal Cord Tension Patterns
- Phase Three: Lateral Pelvic and sacral Cord Tension Patterns
- Phase Four: Second and third cervical Cord Tension Pattern
- Phase Five: Flexion/Extension Cord Tension Pattern of C5 with Coccyx
Lateral Bending cord Tension Pattern with C2 and Sacrum

Saturday 8:00 AM – 10:00 AM

NetworkSpinal Late Discover Care review, lecture

- Detecting and Addressing the Spinal Gateway
- Longer duration contacts

NETWORKSPINAL TRANSFORM CARE EXPERIENCE COURSE OUTLINE

- Observing and evaluation of changes in the passive, active, and neural control subsystems as a consequence of Late Discover Care
- Achieving significant separation at the vertebral articulations as a consequence of the appropriate force application
- Transition into late Late Discover Care

NetworkSpinal Late Discover Care Review, demonstration

- The use of Late Discover Care as a means of enhancing spinal and neural integrity and promoting the development of the Somatopsychic wave
- Late Discover Care clinical outcome assessment and patient self-assessment of wellness and quality of life
- Hands on application of Late Discover Care

Saturday 10:00 AM – 12:00 PM

NetworkSpinal Late Discover Care: hands on workshop

- Hands on application of Early and Middle Discover Care
- Hands on application of Late Discover Care
- Facilitated sponsorship of clinical skills

Saturday 1:30 – 4:30 PM

NetworkSpinal early Transform: lecture, demonstration

- Understanding the concept of differentiated segmental motion
- Evaluating and enhancing differentiated segmental motion
- Observation of Gateways of free oscillation, and motion as contrasted to limited motion and restricted energy availability.
- Evaluating for temporal coordination of entrained segmental motion
Understanding the Somatopsychic wave as a medium for self organization and for sharing information and energy between subsystems, and a tool for further advancement of Transform Care
- Transition between late Discover Care and Early Transform Care.
- The use of a rapid oscillatory force on the Gateway articulation
- Side posture and seated positioning- rational
- Side posture and seated positioning- application
- Early Transform clinical outcome assessment and patient self-assessment of adaptation to stress and quality of life.

Saturday 4:30 – 7:30 PM

NetworkSpinal Early Transform: hands on workshop

- Hands on application of Early Transform Care
- Facilitated sponsorship of clinical skills

NETWORKSPINAL TRANSFORM CARE EXPERIENCE COURSE OUTLINE

- Understanding the concept of figure 8 differentiated segmental motion
- Evaluating and enhancing differentiated segmental motion from early Transform
- Evaluating for spatial coordination of entrained segmental motion.

Sunday 9:00 AM – 11:30 AM

NetworkSpinal Late Transform: lecture, demonstration

- Understanding the Somatopsychic wave as a medium for self organization and for further advancement into Awaken Care.
- Transition between Early and Late Transform Care.
- Supine positioning- rational and application
- The extension positive contacts on the thoracic and lumbar spine
- Late Transform clinical outcome assessment and patient self-assessment of adaptation to stress and quality of life.
- Utilizing force applications seen in Awaken Care to assist in completion of Transform Care objectives.
- Introducing the Iliac Crest contact

Sunday 11:30 AM – 2:00 PM

NetworkSpinal Late Transform: hands on workshop

- Hands on application of Late Transform Care
- Facilitated sponsorship of clinical skills
- Transitioning between Late Transform and Awaken Care
- Modulation of force application between Seasons of Care
- Integration of Transform Care
- Introduction to the concepts of Awaken Care sufficient to refine Late Transform Care results.



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CONTINUING EDUCATION

Sherman College of Chiropractic
Continuing Education Postgraduate Department
PO Box 1452
Spartanburg, SC 29304
(800) 849-8771, extension 229

Attendance Verification

Issued Date: Put the current date here

Course Title: **NetworkSpinal Transform Care Experience**

Course Code:

Dates of the Seminar: **July 26-28, 2024**

Location: **Dallas, TX**

This is to certify that:

License No:

attended the above seminar and has received ? hours of Continuing Education.

The Continuing Education Department does not forward hours to the State Board(s) unless requested by the State Board. PACE Approved courses will be reported directly to PACE. Please make a copy for your records and mail original to the appropriate State Board(s) when applicable.

Thank you,

Rozelle Foster

Rozelle Foster
Director of Continuing Education





CONTINUING EDUCATION PROGRAM EVALUATION
NetworkSpinal Transform Care Experience
July 26-28, 2024 | Dallas, TX

Your opinion is valued! Thank you for helping us to improve the quality of our events. Please take a moment to comment on the continuing education program you recently attended and return to the monitor, mail to Sherman College CE Dept. or fax to 864-599-7145. All responses are confidential.

PLEASE CIRCLE YOUR RESPONSE.

Rating Scale: 4 - Excellent 3 - Good 2 - Satisfactory 1 - Poor

SEMINAR CONTENT

Organization of materials	4	3	2	1	N/A
Usefulness of ideas, skills and techniques	4	3	2	1	N/A
Newness of the seminar information	4	3	2	1	N/A
The amount of hands-on demonstration was appropriate	4	3	2	1	N/A
Overall content rating	4	3	2	1	N/A

PRESENTER RATING

The speaker held my interest	4	3	2	1	N/A
The speaker demonstrated superior knowledge of topic	4	3	2	1	N/A
The speaker interacted with participants and gave effective responses to questions	4	3	2	1	N/A
The speaker was well-prepared, organized and adhered to time allotted	4	3	2	1	N/A
The speaker's audio-visual media enhanced my learning experience	4	3	2	1	N/A
Overall presenter rating	4	3	2	1	N/A

RESOURCE ASSESSMENT

Please rate the audiovisuals	4	3	2	1	N/A
Please rate the facility	4	3	2	1	N/A
Please rate the ease of registration	4	3	2	1	N/A
Did the program fulfill advertised promises?	Yes	No	Somewhat		
Are you a graduate of Sherman College?	Yes	No	Student		

What attracted you to this seminar? Content / Speaker / CE / Other_____

How did you hear about this seminar? Brochure / Website / Colleague / Advertisement
Facebook / Email / Sherman Website / Sherman Shares

ADDITIONAL COMMENTS
