

Neural stem cells (red) embedded in the wall of the lateral ventricle

In this year's Traumatic Brain Injury
Treatment course, three great teachers will
share their unique and powerful protocols for
healing TBI. In addition to reviewing
techniques familiar to past students of the
course, this year's course will focus on three
elements essential for healing concussions:
Restoring the proper position of the brain,
re-establishing the brain's fluid dynamics, with
emphasis on restoring optimal arterial
circulation and aiding the proliferation of
neural stem cells by optimizing CSF flow
through the lateral ventricles, and highlighting
the role of the jaw, mouth and tongue in SBS
function.

Brain injury is eminently treatable once you understand the mechanisms of action as well as the unique and effective tools that osteopathic medicine provides.

For more information, Call Adrienne at (415) 378—8742 mhnerman@hotmail.com

ABOUT THE INSTRUCTORS







Maud Nerman DO, CSPOMM, CA has been in practice for 38 years, focusing on neurological problems, particularly traumatic brain injury. Using cranial osteopathy, she has developed powerful protocols for the treatment of acute and chronic TBI in adults and children. Dr. Nerman practices in Novato, California.

Kenneth Lossing, DO, C-FP, C-NMM/OMM, is a highly sought-after teacher of OMM, having taught over 100 courses in more than 11 countries. He has studied with Robert Fulford DO, Jean-Pierre Barral DO, and many other osteopathic giants. Dr. Lossing practices osteopathic manipulative medicine with his wife, German osteopath Margret Klein, in San Rafael California.

Tasha Turzo, DO, CA is an internationally recognized expert in the application of osteopathy and functional dentistry, with a focus on the use of Advanced Lightweight Functional (ALF) devices. Her extensive work in facial dysfunction includes TMD, Malocclusions and head injuries. She is Clinical Adjunct Assistant Professor at Western University COMP. Dr. Turzo practices in Santa Cruz, Ca.



Treating Traumatic
Brain Injury
(TBI)

January 26-27, 2019

Maud Nerman DO, CSPOMM, CA Kenneth Lossing, DO, C-FP, C-NMM/OMM Tasha Turzo, DO, CA

15.5 Cat 1-A CME anticipated

Corte Madera Inn 56 Madera Boulevard Corte Madera California 94925

"After taking Dr. Nerman's Brain Injury course, I was able to see and access things in the patient's body I didn't know were available to perceive and treat. Since the course, my clinical results with my TBI patients have improved dramatically."

-- Chris Brown, DO, co-author,

TENTATIVE COURSE SCHEDULE

Saturday, January 26, 2019

8:00 - 8:30 Registration

8:30 - 9:30 Updated Brain Science and How it Supports the Osteopathic Approach. Adrienne Larkin, MA - Lecture.

9:30 – 10:00 Overview: An Osteopathic Framework for Treating TBI in Adults and Children

10:00 - 10:15 Discussion of the New Science and How this Knowledge Informs What We Feel. Nerman

10:15 – 11:15 Trauma and Shock: How to Calm the Chaos and Rebalance the ANS. Nerman, Lecture & Lab

11:15 - 1:15 The Falx and Dural Stress Bands, including Fulford's Approach. Lossing. Lecture & Lab

1:15 - 2:15 Lunch

2:15 - 4:00 The Use of Spiral Techniques to Reposition the Brain: Attending to Bones, Brain and Dura. Nerman. Lecture & Lab

4:00 – 6:00 The Importance of the Tongue and Cranial Base Function in Healing TBI. Turzo, Lecture & Lab

Sunday, January 27, 2019

9:00 – 11:00 Treating the Carotids and Jugular Arteries to Promote Drainage and Blood Flow. Lossing. Lecture & Lab

11:00 – 12:00 Balancing the Heart to Heal the Brain and Body. Nerman. Lecture & Lab

12:00 - 1:00 Lunch

1:00 – 2:30 Attending to the Sella to Treat the Pituitary and the Circle of Willis. Nerman. Lecture and Lab

2:30 – 3:30 Balancing the Ventricles and Using CSF to Stimulate Neural Stem Cells. Nerman. Lecture & Lab

3:30 – 3:45 Discussion of the Power of the CSF

3:45 – 5:00 The CV5 Technique for Stimulating Stem Cells, Moving the Fluids and Treating the Entire Nervous System. Nerman. Lecture and Lab

5:00 – 6:00 Summary, Including Brain Injury Protocols and Case Histories

Accreditation

This course is sponsored by the Northern California Chapter of the American Academy of Osteopathy. 15.5 hours Category 1-A CME anticipated.

Tuition

Before December 15, 2018

Academy Members \$700 Non Academy Members \$750 Students and Residents: \$400 (Limited availability) (\$50 discount for previous attendees of a Nerman Course on the treatment of TBI)

After December 15, 2018: Add \$50

Cancellations must be made in writing no later than December 31, 2018. Refunds will be issued less an administrative fee of \$75.00. No refunds will be made for cancellations after December 31, 2018 unless you find someone to take your spot. The Instructors reserves the right to cancel if minimal enrollment numbers are not met.

FAX REGISTRATION TO: 415-895-5868

Name	
AOA#	
Email	
Credit Card #	
Cardholder Name_	
Expiration Date	CVS#
Billing Zip Code	Amount

Checks may be sent via US mail, payable to: Maud Nerman DO 1748 Novato Boulevard, Suite 100 Novato, CA 94947