

Newly Discovered Channels between Skull and Dura Provide Rapid Immune Trafficking After Injury

In this year's Traumatic Brain Injury
Treatment course, two great teachers will share
their unique and powerful protocols for
healing TBI. The 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 dura.

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) 895-5859 mhnerman@hotmail.com

ABOUT THE INSTRUCTORS



Maud Nerman DO, CSPOMM, CA is a graduate of Stanford University and earned her osteopathic medical degree at the New York College of Osteopathic Medicine (NYCOM). She has been in practice for 37 years, focusing on neurological problems, particularly traumatic brain injury. Using cranial osteopathic techniques, she has developed effective protocols for the treatment of acute and chronic TBI in children and adults.

Or. Sheldon Yao is currently the chair of the OMM department at the New York Institute of Technology College of Osteopathic Medicine (NYIT-COM). He is dual-board certified in Family Medicine and Neuromusculoskeletal Medicine and Osteopathic Manipulative Medicine (NMM/OMM). There he serves as an associate professor involved with teaching, treating patients and conducting research. Dr. Yao is the principle investigator in several research studies investigating the effects of osteopathic manipulative medicine and concussions in athletes. His research focused on the effect of OMM on concussion symptoms and recovery time from injury.



Treating Traumatic Brain Injury (TBI)

November 2-3, 2019

Maud Nerman DO, CSPOMM, CA Sheldon Yao, DO, NMM/OMM

15 Cat 1-A CME anticipated

N.Y.I.T College of Osteopathic Medicine Old Westbury, NY

"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, Osteopathic Manipulative Treatment for Somatic Dysfunction After Acute Severe Traumatic Brain Injury, 116 JAOA No. 12 Dec. 2016.

COURSE SCHEDULE

SATURDAY, November 2, 2019

8:30–9:00 Registration

9:00 - 10:00 Updated Brain Science and How it Supports the Osteopathic Approach – Adrienne Larkin, Esq. , M.A.

10:00 - 11:30 Latest TBI research at NYIT COM, Cranio-Cervical Connection and its Role with concussion; Dr. Yao Lecture/ Lab/ Fulford Techniques for Treating Trauma and Shock (Lab)

11:30 – 11:45 Discussion of Shock - Dr. Yao

11:45 - 12:30 How Trauma Affects Bones, Membranes, Brain and Fluid – Addressing each Aspect - Dr. Nerman Lecture

12:30 - 1:30 Lunch provided - catered

1:30 - 3:00 The Critical Role of Membranes in Healing TBI: Techniques include Releasing the Trigeminal in Merkel's Cave, Milking the Membranes and Using Spirals to Reseat a Distorted Brain - Dr. Nerman Lecture/Lab

3:00 - 4:00 Using the Cerebellum and Thalamus to Release Strains in the Brain - Dr. Nerman Lecture/Lab

4:00 - 4:15 Discussion of Spirals – Dr. Nerman

4:15 - 5:30 How TBI disrupts Hormonal Function. Releasing the SBS and Sella Turcica to Heal the Brain, Including the Pituitary - Dr. Nerman Lecture/Lab

5:30 - 6:00 Role of Homeopathy in TBI Treatment - Dr. Nerman Lecture

Sunday, November 3, 2019

9:00 -10:15 Treating Critical Brain Nuclei to Address Inflammation. Pain and Calm the Vagus – Dr. Yao. Lecture/Lab

10:15 - 11:30 Promoting Arterial Flow to Heal the Brain, Treating SBS Palatine Intraorally, & Removing Brain Lobe Compression on Arteries. Dr. Nerman. Lecture and Lab

11:30 – 11:45 Discussion of Nuclei & Arterial Flow – Dr. Yao

11:45 – 1:00 Using Visual Pathways to Balance & Unite the Brain. Dr. Nerman. Lecture/Lab

1:00 – 2:00 Lunch Provided

2:00 – 3:30 Balancing the Ventricles & the CV 5 to Promote Stem Cell Regeneration. Dr. Nerman. Lecture/Lab

3:30 – 5:00 Protocols- Children versus Adults; When to Use Direct. Drs. Nerman and Yao. Lecture and Lab

This course is most appropriate for physicians and students who have taken at least one cranial course.

TUITION

Before Aug. 1, 2019:

Physicians \$750 Residents & Students \$400

After Aug. 1, 2017:

Physicians \$800 Residents & Students \$500

Cancellation Policy: Must be made in writing no later than Aug. 1, 2019. Refunds will be issued less cancellation fee of \$75.00. No refunds after that unless you find a substitute. The instructors reserve the right to cancel if minimal enrollment numbers are not met.

"Fantastic content! Should be required for all physicians in practice (allopathic and osteopathic)." **Anne French, MD**

"I have enjoyed Maud's course for three years. Each time it has deepened my practice, healed me and my patients." Christine Campbell, DO

FAX REGISTRATION TO: 415 895-5868

Name	
Billing Address	
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 Blvd, Suite 100 Novato Ca 94947