



# TREATING TRAUMATIC BRAIN INJURY



New scientific research shows how mechanical strains and restrictions in fluid flow significantly contribute to ongoing brain destruction after injury. This course provides a critical and effective framework for treating both these destructive forces. Brain injury is imminently treatable once you understand the mechanics of action as well as the effective tools at our disposal.

## COURSE SCHEDULE

### Day 1

8:00-8:30 Registration

8:30-9:30 Latest research on Traumatic Brain Injury, Implications for Treatment with OMT .

9:30-10:30 Treating Injury Shock by restoring the breath and ANS balance, Fulford's sternal and diaphragm release and Nerman's Sacral Lullaby.

10:30-10:45 Discussion groups.

10:45-12:00 Opening Critical Fluid Channels for fluid drainage, FPR 1st rib release, Sutherland 1st cervical release, Jugular Foramen Release- V-spread and Cookie Jar. Wales frontal Lift.

12:15-1:45 Lunch Break

1:45-2:15 Nutraceuticals, Diet and Brain Health

2:15-4:15 Stopping Ongoing Brain Injury by addressing the DURA: Nerman Trigeminal Release, Nerman Spinal Modification, Arbuckle Falx Release, Filford Dural Scar release, Sidelying Dural Release.

4:30-6:00 Releasing Critical Boney Restrictions: Orbital Balancing, Pterygold Release, SBS Decompression.

### Day 2

8:00-10:00 Essential Keys to Brain Health: Freeing the Fluids, Venous Sinus Drainage, CV4 thru Cranial Nerves, Lateral Ventricle Compressions and CV3.

Frontal Lift – Wales to Free Olfactory Nerve Channels, SBS Decompression – Sutherland

10:00-10:15 Discussion

10:15-12:00 Treating the Brain Directly and Balancing the Hemispheres, Balancing the Cerebellum and Cerebrum.

12:00-12:30: Comment and Feedback