

Florida Licensure Activities

CONTINUING MEDICAL EDUCATION

Topic: Avoiding Iatrogenic Resuscitation Injury after Traumatic Brain Injury: Repairing the Blood Brain Barrier

Date: April 30, 2026

Time: 8:00 AM

Location: Cypress Room and TEAMS

Speaker: John Bradley Holcomb, M.D., F.A.C.S.

OBJECTIVES:

- Upon completion of the lecture, the participant will be able to describe the impact of standard therapy on brain edema after injury.
- Upon completion of the lecture, the participant will be able to discuss use of plasma as a primary resuscitation fluid for patients suffering isolated TBI
- Upon completion of the lecture, the participant will be able to discuss the harms found with crystalloid as a primary resuscitation fluid for patients suffering isolated TBI

ACCREDITATION:

St. Mary's Medical Center is accredited by the Florida Medical Association to provide continuing medical education for physicians. St. Mary's Medical Center designates this educational activity for a maximum of **One (1) AMA PRA Category 1 Credit(s)**™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure: The planners of the activities have nothing to disclose.

The speaker at this activity discloses:

QinFlow - Chair, Board of Directors, Zibrio - Board of Directors, Hemostatics - Board of Directors, MiNK Therapeutics - Board of Directors, Aspen Medical – Consultant, Geneva Foundation – Consultant, Infrascan – Consultant, Obvius Robotics – Consultant, Co-inventor of the Junctional Emergency Tourniquet Tool, Grant Recipient from the DoD, CSL and NIH

Participants **MUST** complete an evaluation to claim CME credits.

QR Code and URL will be available at the completion of the activity.

Microsoft Teams

<https://teams.microsoft.com/meet/21618177544372?p=hTkzyjlCLJ6pZdtj11>

Meeting ID: 216 181 775 443 72

Passcode: JU2cm6t5

Dial in by phone

[+1 469-415-4671](tel:+14694154671), [682119804#](tel:+1682119804) United States, Maypearl

Phone conference ID: 682 119 804#

