ECHO TABI

For Primary Care Providers

What is ECHO TABI?



A virtual learning network of medical providers



Real-time access to brain injury experts



An innovative system that allows professionals to:



Increase confidence in identifying and treating TABI symptoms



Expand knowledge about behavioral treatments

How does it work?



Meets for 90 minutes on 2nd and 4th Thursdays



Discuss complex cases in your practice for real-time advice from experts

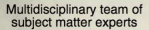


All you need to get started is an internet connection and a forward-facing camera on smartphone, tablet, or computer/webcam



Earn Free CMEs

Hub













Spokes

Community based primary care teams









Patients

Individuals receive better care in their community



How will ECHO TABI help me?

Regular and convenient access to multidisciplinary team of experts:

- Physician board certified in Physical Medicine and Rehabilitation, and Brain Injury Medicine
- -- Physical Therapist
- -- Speech-Language Pathologist
- -- Peer advocate and support

Upcoming ECHO TABI Clinic Dates 4:30 - 5:30pm

May 11, 2017 Screening & Treatment for Brain injury

May 25, 2017 Medication Management

June 8, 2017

What Do PTs Do?

June 22, 2017 What Do SLPs Do?

The Office of Continuing Education, School of Medicine, University of Missouri is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Benefits of ECHO:

- Increase knowledge about evidenced-based practices for brain injury treatment
- Participate in an interactive learning environment and co-management of cases
- Improve patient outcomes

Join ECHO TABI: http://bit.ly/AKechoTBI

More information: http://bit.ly/AK-ECHO-CHD







The Office of Continuing Education, School of Medicine, University of Missouri designates this live educational activity for a maximum of 1 AMA PRA Category 1 Credit(s)™. Physicians should only claim the credit commensurate with the extent of their participation in the activity.