Evidence-Based Assessment & Treatment of Concussion

Saturday, May 14th, 2016
7:30am – 12:30pm
UB South Campus, Farber Hall, Butler Auditorium
Physicians, Nurses, PAs & All Allied Healthcare Professionals Invited

The purpose of this CME program is to provide physicians and other healthcare providers with a general understanding of the physiological aspects of concussion.

Attendees will hear from researchers about the latest research on autonomic dysregulation including lessons from advanced imaging. The presenters will describe and demonstrate a recommended approach to physical exam that will expand significantly on the symptom based practice that is most common. Healthcare providers will also learn about current best practice for return to sport, work and school.

Cost: $50 donation (all proceeds will be donated to the PUCCS and ATEAM programs)

Registration begins at 7:30am. Breakfast & mid-morning refreshments will be offered.

Contact: Amanda Clark 716-906-5922 amandacl@buffalo.edu

Presenters

John J. Leddy, MD, Medical Director, UB Concussion Management Clinic
Barry Willer, PhD, Research Director, UB Concussion Management Clinic
Jason Matuszak, MD, Director of Concussion Services, Excelsior Orthopaedics
John Baker, PhD, Neuropsychologist, UB Concussion Management Clinic
Rajiv Jain, MD, Primary Care Sports Medicine Physician, UBMD Orthopaedics & Sports Medicine
Michael Freitas, MD, Primary Care Sports Medicine Physician, UBMD Orthopaedics & Sports Medicine
Andrea Hinds, PhD, Research Coordinator, UB Concussion Management Clinic
David Poulsen, PhD, Professor of Translational Neuroscience, UB Neurosurgery

Q&A With Panel of Experts

RSVP by April 29th at https://ubconcussion.eventbrite.com

CME Accreditation Statement:
The University at Buffalo is accredited by the ACCME to sponsor CME for physicians. The UB Jacobs School of Medicine & Biomedical Sciences designates this live activity for a maximum of 4 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity. Questions regarding CME can be referred to Alicia Blodgett at 716-829-3711 or amblodge@buffalo.edu.