CONCUSSION MANAGEMENT:
The Multi-Disciplinary Approach
A Meeting of the Minds event presented by Ellis Medicine
Tuesday, September 19 | 7:00 – 9:00PM | Hilton Garden, Clifton Park

It is estimated that more than 1.6 million sport-related concussions occur each year in the United States, but concussions are often difficult to diagnose quickly and accurately, especially mild ones. Early recognition is crucial as young athletes with a concussion are more likely to not only sustain another concussion, but also nearly four times more likely to sustain a secondary bone or joint injury.

Learn more about concussions in high school sports and how NYS law and school policies impact the management of their care.

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CONCUSSION MANAGEMENT:
NYS Concussion Awareness Laws

About Our Panel

**Audrey Paslow, PT, DPT, NCS**
Board Certified Clinical Specialist in Neurologic Physical Therapy, Ellis Physical Therapy
Dr. Paslow’s expertise in balance and inner ear disorders provides the foundation upon which Ellis’ Concussion Management program is built. She works with local schools and sports teams in the development of concussion management programs to keep athletes safe on and off the field.

**Rick Knizek, MS, ATC**
Head Athletic Trainer, Shenendehowa School District
Rick Knizek is entering his 20th year at Shenendehowa. Rick has helped develop, and is also responsible for administering the district’s concussion management plan. He serves on the Section 2 Athletic Council as the Safety Chair and Concussion Management Coordinator.

**Jason Lieu, MD**
Ellis Medical Group, Primary Care – Clifton Park
Dr. Lieu is a graduate of Ross University in the West Indies. He completed his residency at Ellis Medicine and is a primary care physician at the Medical Center of Clifton Park.

**Jon Streeter, RPA-C**
Physician Assistant, Ellis Neuroscience Center
Jon Streeter is a graduate of MCPHS University in Worcester, MA with his MS in Physician Assistant Studies. Jon joined the Neurosurgery Team at Ellis in 2016 and is a concussion program specialist, providing testing, evaluation, and multi-modal therapies to manage symptoms of post-concussive syndrome.