

CONCUSSION

HOW YOUR VISION IS IMPACTED

"Visual pathways alone account for more than 50% of the brain's pathways and, therefore, are commonly affected in concussion."

- Steve Devick, O.D.

Tuesday, November 17, 2020 at 6:30 - 7:30 p.m.
Presented by Hellerstein & Brenner Vision Center, P.C.

Via ZOOM

LEARN:

- Vision rehabilitation strategies for patients with visual problems from brain injury (including concussion, traumatic brain injury, stroke, and more)
- Visual related symptoms post-concussion including blurred vision, eye strain, double vision, & visual processing difficulties
- How behavioral optometrists successfully treat these patients with special lenses, prism, & vision therapy

WHO SHOULD COME:

Health care professionals, patients, therapists, coaches, trainers, and educators

SPEAKERS:

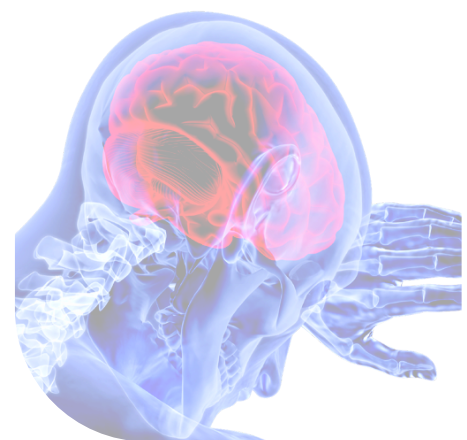
Amy Elsila, O.D.

Lynn F. Hellerstein, O.D., FCOVD, FAAO

Vision Therapy Department Staff

RSVP:

Scan the QR code below to register for this event!



HELLERSTEIN & BRENNER
VISION CENTER, P.C.

 HellersteinBrennerVision

 hellerstein.and.brenner.vision

 HBVisionCenter