TBI: Acquired Brain Injury & Concussion Addressed

Presented by Randy Schulman, MS, OD, FCOVD

Saturday & Sunday, 12-13 September 2020: OVER THE INTERNET, PREVIOUSLY @THE EYE STUDIO, RED DEER COUNTY, ALBERTA, CANADA

Seminar Location
OVER THE INTERNET PREVIOUSLY scheduled @

The Office of Jason Holtom, OD
and Tedra Kindopp, OD
The Eye Studio
104-488 McCoy Drive
Red Deer County, AB T4E 0A4 CANADA

Comprehensive 2-Day Seminar
12 Hours Continuing Education

SATURDAY 12 September 2020
9:00am - 5:00pm (1 hr lunch break) MST

SUNDAY 13 September 2020
9:00am - 3:00pm (1 hr lunch break) MST

Attendance at this seminar is limited.
Early registration is recommended.

Cancellation policy
A non-refundable fee

OEP reserves the right to cancel seminar two weeks in advance if registration is inadequate.

Lecturer
Randy Schulman
MS, OD, FCOVD

Dr. Schulman graduated cum laude from the University of Pennsylvania where she received her Bachelor of Arts degree in Psychology. She graduated with her Doctorate in Optometry and Masters in Vision Science degrees from the State University of New York, College of Optometry. Dr. Schulman received her Fellowship in the College of Optometrists for Vision Development and is an Associate member of the Optometric Extension Program, in addition to being an Adjunct Professor at the State University of New York College of Optometry.

Dr. Schulman has lectured extensively on behavioral optometry topics such as vision in the classroom, vision and aging, visual difficulties in the developmentally delayed, and lectured and published on vision and autism. She specializes in behavioral optometry and vision therapy, pediatrics, learning disabilities and preventative, integrative and alternative vision care for all ages.
The TBI Seminar is for practitioners wishing to gain a better understanding of how to best manage these complicated, complex and challenging cases in optometric practice. Attendees will learn how to diagnose, prescribe, and treat these patients using a behavioral and integrative model. Participants will learn about how brain injuries, whether from stroke, motor vehicle accidents or sports injury including concussion, affect the brain, the body and the mind. The various areas that are affected, including balance, vestibular, auditory, visual, sensory and motor systems will be presented within an inter sensory model. How to diagnose and treat specific visual impacts including ocular health, oculomotor, accommodative, binocular, visual field, attention, and memory will be discussed and how it affects posture, balance, cognitive function, visual motor and auditory visual integration and activities for daily living. Treatment modalities include the use of our optometric tools, lenses, prisms, occlusion, tints, optometric visual rehabilitation, optometric phototherapy and more.

Case reports of various types and severities of injuries are discussed as well as their collaboration with other practitioners. Finally, participants will learn best practices for successfully working with these patients and the other professionals who care for them and how to provide ongoing, supportive care.

This course is suitable for both new practitioners as well as established practitioners. Vision therapists will also gain a working knowledge for the therapy room.

---

**FEES** have a 10% discount will be applied at checkout

- Registration: $650 now $585
- OEP Clinical Ass. (OD)/Therapist Ass.: $550, now $495
- Add Person(s) from CA’s same office: $525/ea now $485
- Optometry School Student (space available): $75

**TOTAL**

 Charge payments:  
- Visa  
- Amex  
- Mastercard  
- Discover

**Name on Charge Card**

**Account #**

**Exp.**  
**Security Code**

**Billing Address**

**Signature**

Send form fax registration to:

OEP Foundation  
2300 York Road, Suite 113  
Timonium MD 21093  
FAX: 410-252-1719

---

**FOR INFORMATION ON OEP Education opportunities please contact**

DANA.MILLER@OEPF.ORG

---

www.oepf.org