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# REGIONAL CLINICAL SEMINAR



OPTOMETRIC EXTENSION PROGRAM  
FOUNDATION

## Vision Consequences and Treatment Following a Traumatic/Acquired Brain Injury

THE WHATS AND THE HOWS



THIS MEETING IS MADE POSSIBLE  
BY THE FINANCIAL SUPPORT OF THE  
OEP FOUNDATION AND ITS ASSOCIATES.

Presented by **Dr. Charles Shidlofsky**

Sponsored by the  
Optometric Extension Program Foundation Inc.

**Saturday & Sunday, 17-18 November 2018**

HALTON VISION THERAPY CENTER, BURLINGTON, ONTARIO, CANADA

### Seminar Location

The Office of Patricia Fink, OD  
Halton Vision Therapy Center  
2080 Appleby Line, Units E6/E10  
Burlington ON L7L 6M6  
CANADA

### Lodging

Sandman Oakville Hotel  
3451 South Service Road West  
Oakville, ON L6L 0C3  
289-881-7263  
www.sandmanhotels.com  
Reference #80128

### Recommended Airport

Attendees arriving by air should fly into  
Pearson International Airport, YYZ

### Comprehensive 2-Day Seminar

12 Hours Continuing Education

#### SATURDAY 17 NOVEMBER 2018

9:00am - 5:00pm  
(1 hour lunch break)

#### SUNDAY 18 NOVEMBER 2018

9:00am - 3:00pm  
(1 hour lunch break)

Lunch and coffee breaks  
will be provided.

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

#### Cancellation policy

A non-refundable  
fee of 25%  
of registration  
fees if cancelled  
within two weeks  
of RCS.

## Speaker



### Dr. Charles Shidlofsky

Dr. Shidlofsky was born and raised in Lawrence, New York. His family moved to the Dallas area when he was 16 years old. In 1980, he graduated from J.J. Pearce High School in Richardson, Texas. Dr. Shidlofsky completed his Pre-Optometry studies at the University of Texas at Austin in 1984. He then attended Southern College of Optometry in Memphis, Tenn. where he received his BS in 1986 and OD in 1988. Upon graduation, he moved back to the Dallas area to begin his practice.

Dr. S, as he is known around the office, has been very active in Neuro-developmental Optometry for most of his years in practice. He has developed and integrated many unique therapies that have helped thousands of children who have struggled in school due to vision problems often seen in: ADD/ADHD, Autism Spectrum Disorder, Sensory Processing Disorders, as well as some of the classic vision problems related to focusing, eye teaming, eye movement skills, visual spatial skills, and vision perception issues. He has expanded his work to include those with traumatic and acquired brain injury, stroke, and other neurological processing problems. In addition, he works with several professional sports teams in the Dallas area as well as weekend athletes on developing vision skills. Dr. Shidlofsky is a Clinical Director for the Special Olympics Opening Eyes Program.

Dr. Shidlofsky completed his Fellowship for the College of Optometrists in Vision Development in 2011. In addition, he is an Adjunct Professor of Optometry at: Southern College of Optometry, University of Houston College of Optometry, University of Incarnate Word-Rosenberg College of Optometry, and Western University College of Optometry. He is also director of a private practice residency program in pediatrics/vision therapy/sports vision and neuro-vision rehabilitation through Southern College of Optometry.

Dr. Shidlofsky lives in Plano with his wife of 30 years, Sherri. Dr. Shidlofsky has three grown children, Alyssa, Kara, and Ian who are spread out throughout the country. He stays active by playing ice hockey, traveling, and family activities.

# Vision Consequences and Treatment Following a Traumatic/Acquired Brain Injury

## THE WHATS AND THE HOWS

Visual processing problems are very common following brain injury. Hidden visual problems are often overlooked and when not treated they can impair or lengthen rehabilitation success. This course will assist you in diagnosing and treating patients with visual deficits following brain injury. How to test for the specific visual deficits accompanying brain injury, concussion, stroke, and trauma will be covered along with treatment protocols including lenses, prisms, filters, and neuro-optometric rehabilitation. Dynamic case presentation will give you the opportunity to experience - from the moment they call your office through testing and treatment - the steps of helping more brain injury patients recover successfully.

### Course Learning Objectives

1. Understand common vision deficits following acquired brain injury.
2. Understand the diagnostic evaluation of a patient with brain injury.
3. Becomes familiar with neurological tests and specialized testing.
4. Understand treatment options for patients with brain injury.
5. Learn about specialized lenses, multiple uses for prisms, and vision rehab techniques.
6. Immediately use your new neuro optometric toolbox to help brain injury patients more successfully recover.

## Vision Consequences and Treatment Following a Traumatic/Acquired Brain Injury

17-18 November 2018

BURLINGTON, ONTARIO, CANADA

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

**Please Type or Print**

## Registration

Name \_\_\_\_\_

Email \_\_\_\_\_

OE Tracker # \_\_\_\_\_

Address \_\_\_\_\_

City/State/Zip \_\_\_\_\_

Phone: Office \_\_\_\_\_ Home \_\_\_\_\_

Dietary restrictions \_\_\_\_\_

**No "at the door" registrations. Enclosed is my check/charge made payable to OEP for Dr. Shidlofsky's November 2018 RCS**

### FEES

- RCS Registration** **\$600** \_\_\_\_\_
- OEP Clinical Assoc. (OD) or Therapist Assoc.** **\$500** \_\_\_\_\_
- Additional Person(s) from CA's same office** **\$475/ea** \_\_\_\_\_
- Optometry School Student (space available)** **\$75** \_\_\_\_\_

**TOTAL**

*Registration rates include lunches both days as well as coffee/tea breaks*

**Charge payments:**  Visa  Mastercard  
 Amex  Discover

Name on Charge Card \_\_\_\_\_

Account # \_\_\_\_\_

Exp. \_\_\_\_\_ Security Code \_\_\_\_\_

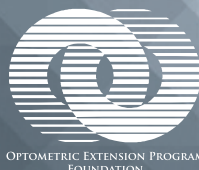
Billing Address \_\_\_\_\_

Signature \_\_\_\_\_

Send form and check, or 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@OEP.ORG



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