



# REGIONAL CLINICAL SEMINAR

## Neuro-Motor Maturity:

OPTIMIZING VISION THERAPY THROUGH TESTING AND INTEGRATION OF REFLEXES



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

Presented by **Alex Andrich, OD, FCOVD**  
**Patti Andrich, MA, OTR/L, COVT, INPP**

Sponsored by the  
Optometric Extension Program Foundation Inc.

**Saturday & Sunday, 18-19 November 2017**

HALTON VISION THERAPY CENTER, BURLINGTON, ONTARIO, CANADA

### Seminar Location

This course will be held at the  
Halton Vision Therapy Center/  
Dr. Patricia Fink  
2080 Appleby Line Units E6/E10  
Burlington, ON L7L 6M6  
Canada

### Lodging

Sandman Oakville Hotel  
3451 South Service Road West  
Oakville, ON L6L 0C3  
Please call 289-881-7263 and reserve a room  
[www.sandmanhotels.com](http://www.sandmanhotels.com)

### Recommended Airport

Pearson International Airport, YYZ

### Comprehensive 2-Day Seminar

12 Hours Continuing Education

#### SATURDAY 18 NOVEMBER 2017

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

#### SUNDAY 19 NOVEMBER 2017

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.

## Lecturers

### Alexandar Andrich, OD, FCOVD



Alexandar Andrich, OD, FCOVD is a graduate of The Ohio State University College of Optometry. Since 2003, he has been the Clinical Director of The Vision Development Team in North Royalton, Ohio. This office offers comprehensive family vision care specializing in Vision Therapy. He practices with his wife, Patti Andrich, MA, OTR/L, COVT, INPP. Dr. Andrich is a consulting staff member specializing in Neuro-optometric rehabilitation at the Parma Community General Hospital in Parma, Ohio. Dr. Andrich lectures extensively on Sports Vision, Neuro-Optometric Rehabilitation Following Acquired Brain Injury and Vision and Learning.

### Patti Andrich, MA, OTR/L, COVT, INPP



Patti Andrich, MA, OTR/L, COVT, INPP is an occupational therapist known for her success in treating individuals with difficulties in visual-motor, visual-perceptual, auditory perception and vestibular functioning. Patti holds a BS and MA from The Ohio State University. She obtained her Occupational Therapy Certification from Cleveland State University. Patti has done post-graduate coursework at the Institute for Neuro-Physiological Psychology, England UK. Patti works as an occupational therapist and vision therapist at The Vision Development Team. She also lectures extensively on "Neuro-Motor Maturity and the Emergence of Vision: A Look at Primitive Reflexes and Their Role in Visual Sensory Motor Development", INPP Developmental Screening Test Intervention Program for Schools, Sports Vision and Vision and Learning.

Both Dr. Andrich and Patti are involved in their community. They provide services to RealEyes, which provides school-age students an interactive lesson about the science of sight, the health of the eye, and eye safety. They are part of the American Optometric Association's InfantSee and VisionUSA programs. They are members of OEPP and COVD.

# Neuro-Motor Maturity:

## Optimizing Vision Therapy through Testing and Integration of Reflexes

In day-to-day practice we have all seen the positive effects that good vision therapy has on individuals with oculomotor dysfunction and visual perceptual problems. Further developing our understanding of how vision skills are learned through the maturation of the nervous system is critical to our success in therapy.

This two day, twelve-hour course is designed to provide participants with an opportunity to explore the development of the nervous system. The course focuses on the relationship between the developing sensory and motor systems that lead to the emergence of visual motor and visual perceptual functions.

Hands on assessment techniques, live demonstrations, and video analysis will be used to train participants on medically accepted methods used to assess atypical patterns of movement, evidence of retained primitive reflexes, and delays in the development of postural reflexes.

Participants will also learn techniques to integrate retained primitive reflexes and to stimulate the development of postural reflexes, which build the foundation to the development of optimal oculomotor and visual perceptual skills. The course concludes with practice management strategies for incorporating reflex integration therapy into vision therapy practices.

### Neuro-Motor Maturity

18-19 November 2017

HALTON VISION THERAPY CENTER  
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 Neuro-Motor Maturity Nov 18-19, 2017**

### FEES

- |   |          |       |
|---|----------|-------|
| <input type="checkbox"/> Registration                               | \$650    | _____ |
| <input type="checkbox"/> OEP Clinical Ass. (OD) or Therapist Ass.   | \$550    | _____ |
| <input type="checkbox"/> Additional Person(s) from CA's same office | \$525/ea | _____ |
| <input type="checkbox"/> Optometry School Student (space available) | \$75     | _____ |

**TOTAL**

*Lunch and coffee breaks will be provided.*

**Charge payments:**  Visa  Mastercard  
 Amex  Discover

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

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

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

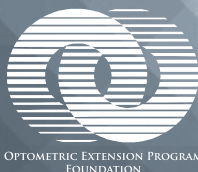
Billing Address \_\_\_\_\_

Signature \_\_\_\_\_

Send form and check, or fax registration to:

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

FOR INFORMATION ON  
OEP EDUCATION OPPORTUNITIES  
PLEASE CONTACT  
KAREN.RUDER@OEP.ORG



[www.oepf.org](http://www.oepf.org)