



OPTOMETRIC EXTENSION PROGRAM
FOUNDATION

13 CREDIT HOURS

Held under the auspices of the OEP Foundation
Co-sponsored by:

**KOVACH EYE
INSTITUTE**

81ST GREAT LAKES OPTOMETRIC CONGRESS

PRESENTS

Celia Hinrichs, OD, FCOVD **Kellye Kneuppel, OD, FCOVD**
Brenda Montecalvo, OD, FCOVD

Functional Prescribing & Creating Success for Children with Multiple Issues

Sunday & Monday, March 4-5, 2018

HILTON CHICAGO / NORTHBROOK, ILLINOIS

Registration

Make checks payable to:
Great Lakes Congress

Send registration to:
John A. Loesch, OD
215 S. Villa Ave #3
Villa Park, IL 60181
708-917-5353

EMAIL:
drjohnod1@gmail.com

**Early Registration
Fee Deadline:
February 15, 2018**

	Before Feb 15	After Feb 15
Doctors (OEP Members)	\$345.00	\$375.00
Doctors (non-OEP)	375.00	405.00
First year graduates	170.00	200.00
Second year graduates	195.00	225.00
Students complimentary		
(OEP coupons not redeemable for Congresses)		
Therapists attending		
Two days	140.00	160.00
Sunday only	120.00	140.00

If you are a therapist attending both days, please specify if you will attend the doctors' meeting both days or if you will be at the therapists' meeting Sunday and the doctors' meeting Monday.

Please include a valid email address in order to process your registration.

Handouts will be available to download from the OEP website. Instructions will be emailed after registration is received.

You must have an email address!!!

Doctor's Name _____

Office Address _____

City _____ State _____ Zip _____

Office Phone _____

Doctor's Office Email _____

Additional Doctors _____

1) _____

2) _____

Therapists Attending Sunday Therapists' Meeting _____

Name _____

Name _____

Therapists Attending Sunday Therapists' & Monday Doctor's Meeting _____

Name _____

Name _____

Therapists Attending Doctor's Meeting both days _____

Name _____

Speakers

Celia Hinrichs, OD, FCOVD has been working with children with multiple issues and complicated strabismic patients for over thirty-five years. She has had the opportunity to teach at New England College of Optometry in the specialty clinic and in the classroom, run a private practice with this as the specialty, and examine and teach again at the Perkins Low Vision Clinic. For the past twenty years she has had her own practice where she is doing optometric vision therapy every day. Dr. Hinrichs is the staff optometrist for New England Center for Children, a school geared to children with significant behavioral difficulties and autism.

Kellye Kneuppel, OD, FCOVD has dedicated her career to the practice of optometric vision therapy, establishing The Vision Therapy Center in Wisconsin in 1995. She is a graduate of Southern California College of Optometry and completed the SUNY Vision Therapy Residency. She is a Fellow of the College of Optometrists in Vision Development. She lectures internationally on vision development, strabismus and amblyopia, vision and learning, neuro-optometric rehabilitation and prescribing therapeutic performance lenses.

Brenda Montecalvo, OD, FCOVD, FAAO, FCSO has provided primary care optometry to her patients in a successful private practice setting for over 30 years. Dr. Montecalvo is Past-Chair of the AOA Vision Rehabilitation Section (VRS) and a member of the AOA VRS Brain Injury Committee. She Past-President of the Neuro-Optometric Rehabilitation Association (NORA), Co-Chair of the John Streff Invitational Lens Symposium, and trustee of the Vision Leads Foundation.

Doctor's Meeting

Vision Therapist's Meeting

SUNDAY, MARCH 4, 2018

8:00am-9:00am

Registration and
Continental Breakfast

9:00am-10:00am

Principles of Functional
Prescribing - Dr. Knueppel

10:00am-11:00am

Functional Characteristics
of Lenses - Dr. Knueppel

11:00am-12:00 noon

Introduction to the Needs of
Multiple Issue Children -
Dr. Hinrichs

12:00 noon-1:30pm

Lunch on Your Own

1:30pm-2:30pm

ABI and A Mother's Journey -
Dr. Brenda Montecalvo
(joint session with therapists)

2:30pm-3:30pm

Examination Design for Success
part 1 - Dr. Hinrichs

3:30pm-4:30pm

Examination Design for Success
part 2 - Dr. Hinrichs

4:30pm-5:30pm

Functional Characteristics
of Cylinder - Dr. Knueppel

5:30pm-7:30pm

Dinner on Your Own

7:30pm-10:00pm

"Bull Session"
An OD Journey Through
Concussion Rehab with
Performance Lenses and VT

MONDAY, MARCH 5, 2018

7:30am -8:00am

Continental Breakfast

8:00am-9:00am

Modifying VT Treatment
for Success - Dr. Hinrichs

9:00am-10:00am

Functional Characteristics
of Prism - Dr. Knueppel

10:00am-11:00am

Strabismus Treatment in
Multiple Issue Children -
Dr. Hinrichs

11:00am-12:00 noon

Applying Principles of Functional
Prescribing - Dr. Knueppel

12:00 noon-1:00pm

Lunch on Your Own

1:00pm-2:00pm

Lens Treatment and
Office Based VT - Dr. Hinrichs

2:00pm-3:00pm

Lenses and Prisms in VT -
Dr. Knueppel

3:00pm

End of meeting, see you next year!
Pick up CE Credits/Certificates
as you leave

SUNDAY, MARCH 4, 2018

8:00am-9:00am

Registration and
Continental Breakfast

9:00am-10:00am

Ocular Vestibular Board to
Treat Ocular Vestibular Issues -
Dr. Celia Hinrichs

10:00am-11:00am

Vision and Fine Motor Skills -
Dr. Carrie Sypherd

11:00am-12:00 noon

Perceptual Optics for Prisms and
Lenses - Dr. Kellye Knueppel
(Please bring a -4.00D, +4.00D,
+.50D lens and a 5-10D prism)

12 noon-1:30pm

Lunch on Your Own

1:30pm-2:30pm

ABI and A Mother's Journey -
Dr. Brenda Montecalvo
(joint session with doctors)

2:30pm-3:30pm

Engaging VT for Preschoolers -
Dr. Monika Spokas

3:30pm-4:30pm

Lenses, Prisms and Spatial
Awareness - Dr. Heather Mitois

4:30pm-5:30pm

Beyond the Cookbook:
The Art & Science of Optometric
Prescribing - Dr. Debbie Zelinsky

5:30pm-7:30pm

Dinner on your own

7:30pm-10:00pm

Alpine Room "Bull Session"
An OD Journey Through
Concussion Rehab with
Performance Lenses and VT

**Handouts will be available to
download from the OEP website.
Instructions will be emailed after
registration is received.**

You must have an email address!!!

**Hilton Chicago/Northbrook
2855 North Milwaukee Ave.
Northbrook, IL 60062
847-480-7500**

Hotel Reservation deadline
is February 15, 2018



www.oepf.org