## FRIDAY, JUNE 9 - SATURDAY, JUNE 10, 2017





# American Conference on Pediatric Cortical Visual Impairment

Children's Hospital & Medical Center 8200 Dodge St. Omaha, NE 68114

#### PROGRAM GOAL

The American Conference on Pediatric Cortical Visual Impairment brings together occupational therapists, ophthalmologists, optometrists, teachers of the visually impaired, neurologists, pediatric intensivists, physiatrists and parents to increase interdisciplinary understanding of cortical visual impairment in children.

#### TARGET AUDIENCE

Occupational therapists, occupational therapy assistants, ophthalmologists, pediatric ophthalmologists, neuro-ophthalmologists, neuro-optometrists, optometrists, teachers of the visually impaired, pediatric neurologists, pediatric intensivists, pediatric physiatrists, physical therapists, orientation and mobility specialists, and parents.

#### **ACCOMMODATIONS**

A block of rooms has been reserved at Marriott Regency at a rate of \$109 per night. For reservations, call 402.399.9000 and mention the Children's Hospital & Medical Center vision conference.

#### REGISTRATION AND COSTS

Register online at ChildrensOmaha.org/ContinuingEd

Registration costs are for both days. Registrants are invited to attend as many sessions as they can. Prorated registration for single-day attendance will not be permitted.

Physicians, optometrists: \$160 Occupational therapist: \$150 Teachers and others: \$125 Residents/students/parents: \$75

## CONFERENCE OBJECTIVES

- 1. Discuss the challenges and successes experiences by professionals and families as they support a child with CVI from birth through Phase III.
- 2. Describe a province-based CVI reporting system in Canada.
- 3. Define literacy and how it applies to the CVI population and discuss strategies for improving literacy in children with CVI.
- 4. Identify Zika Virus as a new cause of CVI.
- 5. Assess two-dimensional image recognition in children with CVI, determine appropriate visual learning media, and provide direct instruction in salient features through use of a case study.
- 6. Recognize changes in vision following removal of half of the brain cortex.
- 7. Discuss the principles of Constraint Induced Movement Therapy (CIMT) and Bimanual Therapy.
- 8. Describe the effect of a high functioning patient with CVI on parents and teachers
- 9. Define CVI interventions for children in Phase III of the Roman CVI Range.
- 10. Discuss the use of telehealth as a vehicle for improving access to care for children with CVI.
- 11. Describe a method by which eye care providers can incorporate CVI assessment in clinical practice
- 12. Describe a current study underway to validate the Roman CVI Range.
- 13. Engage attendees in the design of research initiatives in PCVI.
- 14. Discuss barriers and success strategies for achieving educational goals for a child with CVI.
- 15. Describe advocacy techniques for specialized intervention.
- Review pearls for changing practice and identify opportunities for future education.

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#### COURSE FACULTY

Robert W. Enzenauer, MD Professor of Ophthalmology and Pediatrics Children's Hospital of Colorado

Karen Harpster, PhD, OTR/L Director of Occupational Research Department of Occupational Therapy and Physical Therapy Cincinnati Children's Hospital Medical Center

Lindsay Hillier, M.Ed. Manager, Training and Quality Assurance Blind-Low Vision Early Intervention Program Surrey Place Centre Toronto, Ontario

Christine Roman Lantzy, PhD Director, Pediatric View Program, The Western Pennsylvania Hospital CVI Consultant, The American Printing House for the Blind Educational Consultant Pittsburgh, PA

Linda Lawrence, MD **Ophthalmologist** Clinical Assistant Professor, Ophthalmology, University of Kansas Salina, Kan.

Sandra Newcomb, PhD Faculty Research Associate Special Education Program Counseling, Higher Education, and Special Education (CHSE) University of Maryland

Niranjan Pehere, MD Pediatric Ophthalmologist, L V Prasad Eye Institute, Kode Venkatadri Chowdary campus, Vijayawada, Andhra Pradesh, India

MaryAnne Roberto, CTVI Teacher of the Visually Impaired BARC Developmental Services Holicong, PA

Matthew Tietjen, M.Ed. Teacher of Students with Visual Impairments Bureau of Education and Services for the Blind Department of Rehabilitation Services Windsor, CT

Gunjan Rastogi-Wilson, MS, NP Tri-County Pediatrics Elkins Park, PA

#### Rebecca Davis Parent

Alisha Waugh, PT, COMS Owner, Fundamentals First, Inc. Certified Orientation & Mobility Specialist

**Cullen Waugh Parent** 

#### COURSE DIRECTOR

### Richard H. Legge, MD

Neuro-ophthalmology and Pediatric Ophthalmology Assistant Professor, Ophthalmology and Visual Sciences, **UNMC** College of Medicine

#### GENERAL INFORMATION

- Seating is limited-please register early!
- Registration deadline June 2, 2017.
- Refunds will be issued for written cancellations received prior to June 2, 2017. No refunds after June 2, 2017. Learner substitution is permitted.
- Dress in layers for your comfort.
- Please do not bring any children to the conference.
- Emergency contact during the conference: 402.888.8321.
- With questions regarding research forum, registration, special dietary needs or other accommodations contact 402.955.6070.
- Free on-site parking available at the hotel. Shuttle transportation provided to and from conference.

In the unlikely event this event is cancelled, registrants will be notified by email and issued a refund.

#### **Accreditation Statement**

Children's Hospital & Medical Center is accredited by the Nebraska Medical Association Commission on Medical Education to provide continuing medical education

Children's Hospital & Medical Center designates this live activity for a maximum of eight and one quarter (8.25) AMA PRA Category I Credits<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Children's Hospital & Medical Center supports the Americans with Disabilities Act (ADA). We will make all reasonable efforts to accommodate persons with disabilities. Please call 402-955-6070 if special arrangements are needed.

#### Disclosure statement

Children's Hospital & Medical Center's medical education policy requires independence and objectivity for all educational activities. All faculty and planning committee members are expected to disclose any significant relationships or financial interests to the planning committee and audience.



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## COURSE AGENDA

1:30 - 2:00 p.m.

2:00 – 2:30 p.m.

2:30 - 3:00 p.m.

3:00 - 3:30 p.m.

3:30 – 5:00 p.m.

5:00 - 6:00 p.m.

High Functioning CVI: It's Effect on

Parents Session - Round Table Idea Share for

Each Phase Of CVI and Topics of Special Interest

Scientific Poster Session & Networking Reception

Parenting and Teaching Niranjan Pehere, MD

Phase III CVI Interventions Christine Roman Lantzy, PhD

Speaker Q&A

Break & visit exhibits

Alisha and Cullen Waugh

COURSE AGEINDA			
Friday, June 9, 2017		Saturday, June 10, 2017	
7:00 – 7:45 a.m.	Registration & Continental Breakfast	7:30 - 8:00 a.m.	Registration & Continental Breakfast
7:45 - 8:00 a.m.	Welcome & Opening Comments Richard Legge, MD and Sara Olsen, M.Ed.  Partners on the Journey: A TVI and Family's CVI Experience from Birth to Phase 3 Gunjan Rastogi-Wilson and MaryAnne Roberto  CVI Reporting system in Ontario Lindsay Hillier, M.Ed.	8:00 - 9:00 a.m.	PCVI Society Business Meeting (open to all)
8:00 - 8:45 a.m.		9:00 - 9:30 a.m.	Improving Access to Evaluation and Intervention for Children with Cortical Visual Impairment Through Telehealth Karen Harpster, PhD, OTR/L
8:45 – 9:15 a.m.		9:30 – 10:00 a.m.	CVI in a Busy Clinical Practice Niranjan Pehere, MD
		10:00 - 10:30 a.m.	Break & Visit Exhibits
9:15 – 9:45 a.m.	CVI and Literacy Christine Roman, PhD	10:30 - 11:15 a.m.	Stuck in Phase II: Challenges in Achieving Eductional Goals for a Child with CVI Sandra Newcomb, PhD Rebecca Davis
9:45 – 10:15 a.m.	A New Etiology of Pediatric CVI		
10:15 – 10:30 α.m.	Linda Lawrence, MD  The Pediatric Cortical Visual Impairment Society: Status Report Richard Legge, MD	11:15 – 11:45 a.m.	Advocating for Specialized Early Intervention for Infants & Toddlers with CVI in Indiana Rebecca Davis
10:30 - 11:00 a.m.		11:45 a.m - 12:15 p.m.	Course Review Lindsay Hillier, M.Ed.
11:00 –11:45 a.m.	What Do You See: 2D Image Interpretation: Assessment and Instructional Implications For Children With CVI Matt Tietjen, M.Ed.	12:15 p.m.	Adjourn
11:45 a.m. – 12:30 p.m.	Lunch & visit exhibits		
12:30 – 1:00 p.m.	Visual Sequelae Following Hemispherectomy Robert W. Enzenauer, MD		
1:00 – 1:30 p.m.	Constraint Induced Movement Therapy (CIMT) Combined with Bimanual Therapy: A Case Report Karen Harpster, PhD, OTR/L		

