REGISTRATION

\$625 Fee. Deadline for registration is 3 weeks prior to course. Registrations accepted after deadline on a space available basis. Cancellation will be accepted until 2 weeks before course, minus an administration fee of \$75. NO REFUNDS WITHIN 2 WEEKS OF COURSE

Please make check payable and return to:

Education Resources, Inc.

266 Main St., Suite 12 • Medfield, MA 02052 (508) 359-6533 or 800-487-6530 (outside MA) • FAX (508) 359-2959 •

www.educationresourcesinc.com

Enrollment is limited

Neuromuscu	lar Invol	lvement/Δl	exander
Neuroniuscu	iai iiivoi	IVCIIICIIUAI	CAGIIGGI

NAME					
ADDRESS					
CITY/STATE/ZIP					
PHONE (H)WORK (W)					
CELL Needed in the event of an emergency scheduling change					
EMAIL					
EMPLOYER					
DISCIPLINESPECIALTY					
☐ERI Rewards. I am registering for my 4th course since January 2009 and applying \$100 credit to the tuition. Please indicate course location:					
Mar/NYMay/MOJun/СА					
☐Oct/OR ☐Nov/MA Education Resources, Inc. reserves the right to cancel any course due to insufficient registration or extenuating circumstances. Please do not make non-refundable travel arrangements until you have called us and received confirmation that the course will be held. We are not responsible for any expenses incurred by participants if the course must be cancelled. ☐I have read your refund policy above and understand. Cardholder's name & billing address with zip code if different from above.					
Amount to be charged					
Exp.DateCVV2_code(last 3 digits on back of card).					

CREDITS

This course meets the criteria for 17.5 contact hours (1.75 CEUs). Application has been made to the **NJ** Board of Physical Therapy Examiners. The **PA** State Board of PT recognizes other state's approvals. ERI is an approved agency by the PT Board of **CA**. The **MO**, **KS** and **OR** Boards of PT recognize other Board's approvals. This workshop meets accepted standards for continuing competence in **MA**, **NH** and **WA**

Approved provider by the **NY** State Board of Physical Therapy for 21 contact hours.

Approved provider of continuing education by the American Occupational Therapy Association #3043 for 17.5 contact hours (1.75 CEUs) - Intermediate Level. Occupational Therapy Process: assessment, intervention. The assignment of AOTA CEUs does not imply endorsement of specific course content, products or clinical procedures by AOTA.

NBCOT professional development provider-17.5 PDUs.



This course is offered for up to 1.75 ASHA CEUs (Intermediate Level, Professional area).

Application has been made to Washington Speech Language Hearing Association (WSLHA) for OSPI CECH's

This course meets the criteria for 17.5 hours towards NDTA re-certification.

TESTIMONIALS

"The clinical and diagnostic insights that Rona presents make the course a must for a SLP. She will hold your interest and attention!" - Roberta Burgia

"Rona presented incredible information that relates to all disciplines. She taught fantastic strategies for efficient everyday practice." - Brian C. Perkowski

"Rona Alexander possesses a wealth of information necessary to any speech language pathologist who strives to get results in their therapy practice. Rona breaks down the processes, helps build ideas around problem areas and supports clinicians in their strategies to enchance function in their practice. PTs, OTs and SLPs all benefit from her expertise and ease in instruction." - Paula Codre

Assessment and Treatment of Children with Oral Motor, Feeding/Swallowing and Respiratory Function Challenges

Children with Neuromuscular Involvement



Rona Alexander PhD, CCC-SLP, BCS-S, C/NDT

March 29-31, 2019 - Yonkers, NY May 3-5, 2019 - Kansas City, MO June 7-9, 2019 - Irvine, CA November 15-17, 2019 - Canton, MA

Stay Tuned!

Your enhanced ERI experience is on its way!

A new look and new interactive website,
reflecting our tradition of excellence, and our
commitment to you and your future!



www.educationresourcesinc.com (508) 359-6533 or (800) 487-6530 (outside MA)

COURSE DESCRIPTION

This course delivers clinically relevant assessment and treatment strategies for infants and children (birth through 21 years of age) with neuromuscular impairments and challenges to their oral motor, feeding/swallowing and respiratory function. A special emphasis is on postural alignment and control as well as on sensory factors that can influence a child's feeding and swallowing. Effective treatment strategies to improve cheeks/lips, tongue, jaw and rib cage function will be highlighted. Participants will engage in extensive clinical problem-solving via group case analysis and patient demonstration sessions.

COURSE OBJECTIVES

Participants will be able to apply course learning immediately to:

- Clinically assess oral motor, feeding/swallowing and respiratory coordination function in infants and young children
- Detail the essential components of comprehensive intervention programming for young children with neuromuscular involvement
- Implement effective body alignment, positioning for the modification of oral, pharyngeal, and respiratory function in intervention programming
- Perform treatment strategies to improve the function of the cheeks/lips, tongue, and jaw in children with neuromuscular involvement

AUDIENCE

Professionals with a foundation in the components of typical and atypical oral motor, feeding/swallowing, respiratory-phonatory and general movement development and experience in services for infants and children with neuromuscular challenges.

NEW ONLINE COURSES

We've infused the excitement and clinical relevance of our live courses into new online Series

Therapies in The School Series **Pediatric Toe Walking Series** Advanced Vestibular Series **Acute Care Series Post Concussion Syndrome Series**

Online courses include free downloadable handouts and access for an entire year.

> Register directly online www.educationresourcesinc.com

SCHEDULE Day One

8:30-9:00	Registration/Continental Breakfast		
9:00-9:15	Introduction/Discussion of Workshop Plan		
9:15-10:45	Primary Areas Influencing the Child's Feeding and Swallowing Function 1. Oral Issues 2. Pharyngeal Issues 3. Gastrointestinal Issues 4. Respiratory/Airway Issues 5. Behavior Management Issues		
10:45-11:00	Break		
11:00-12:30	Primary Areas Influencing the Child's Feeding and Swallowing Function (cont.)		
12:30-1:30	Lunch (on your own)		
1:30-3:00	Primary Areas Influencing the Child's Feeding and Swallowing Function (cont.)		
3:00-3:15	Break		
3:15-4:30	Primary Areas Influencing the Child's Feeding and Swallowing Function (cont.)		

SCHEDULE Day Two

Continental Breakfast

8:30-9:00

9:00-10:45	The Clinical Assessment Process
10:45-11:00	Break
11:00-12:30	Intervention Programming and the Development of Appropriate Functional Outcomes and Treatment Strategies
12:30-1:30	Lunch (on your own)
1:30-3:00	Patient Demonstration and Discussion
3:00-3:15	Break
3:15-4:30	The Influences of Body Movements and Postural Alignment/Stability on Oral Movements and Rib Cage/Respiratory Function

SCHEDULE Day Three

8:30-9:00	Continental Breakfast
9:00-10:30	The Influences of Body Movements and Postural Alignment/Stability (cont.)
10:30-10:45	Break
10:45-12:15	Mealtime Feeding Strategies and Treatment Strategies
12:15-12:45	Break
12:45-3:15	Mealtime Feeding Strategies and

Treatment Strategies (cont.)

FACULTY

Rona Alexander, PhD, CCC-SLP, BCS-S, C/NDT - A longtime member of the Education Resources faculty and an accomplished author, Rona Alexander is a speech-language pathologist specializing in the assessment and treatment of oral motor, feeding/ swallowing, and respiratory-phonatory function in infants and children with neuromuscular involvement. Dr. Alexander is a qualified speech instructor in Neuro-Developmental Treatment, delivering expert clinical knowledge and a personable instructive style through her basic pediatric and advanced NDT courses. She is a co-author of the book. Normal Development of Functional Motor Skills: The First Year of Life, and codeveloper of The ABCs of Pediatric Feeding and Swallowing. She also has served as a member of the ASHA Steering Committee for Special Interest Division 13: Swallowing and Swallowing Disorders. Dr. Alexander maintains a private practice, provides consultation services and conducts workshops on oral motor, feeding/swallowing, and respiratory coordination development, assessment and treatment.

Financial: Rona Alexander receives a speaking fee from Education Resources as well as royalty payments from Clinician's View and a co-author of the book published by the The Hammill Institute on Disabilities. Non-Financial: She is a member of the NDTA and the NDTA Instructor Group.

COURSE LOCATIONS

Please visit the ERI website for suggested overnight accommodations

> March 29-31, 2019 - New York Elizabeth Seton Pediatric Center Yonkers, NY

May 3-5, 2019 - Missouri Truman Medical Center Lakewood Kansas Citv. MO

June 7-9, 2019 - California **UCP of Orange County** Irvine, CA

October 4-6, 2019 - Oregon Shriner's Hospital for Children Portland, OR

November 15-17, 2019 - Massachusetts Pappas Rehabilitation Hospital for Children Canton, MA

Please contact us with any special needs requests info@educationresourcesinc.com