

Foundations of Oral Function:

Exploring Orofacial Myofunctional Disorders (OMDs) and Tethered Oral Tissues (TOTs)

Presenter: Alison Schoenfeld M.S., CCC-SLP

Alison Schoenfeld is a 2005 SUNY Fredonia graduate and a Western New York native. She is a pediatric Speech-Language Pathologist with 20+ years of experience. Alison is the owner of Strides In Speech, a pediatric private practice with locations in Northern California. She specializes in Orofacial Myofunctional Disorders & airway-focused care.

Financial Disclosures: Owner, *Strides In Speech*; speaker and travel stipends Non-Financial Disclosures: ASHA Member

Learning Outcomes

Following the course, participants will be able to:

1. Demonstrate understanding of anatomy, physiology of orofacial structures, muscles and their functions

2. Identify common Orofacial Myofunctional Disorders (OMDs) and Tethered Oral Tissues (TOTs), including their causes, symptoms and potential impact on speech, swallowing, sleep, oral health, and airway function

3. Apply knowledge of interdisciplinary approaches to assessment and management of OMDs and TOTs

4. Develop practical skills for assessment and treatment of OMDs and TOTs

Course Schedule:

7:30-8:00	Check-In	
8:00-8:15	Welcome/Opening Remarks	
8:15-9:00	Introduction to OMDs and TOTs	
9:00-10:00	Orofacial Anatomy and Physiology	
10:00-10:15	Break	
10:15-11:15	Etiology and Risk Factors for OMD's and TOTs	
11:15-12:15	Assessment Techniques: Evaluating OMDs and TOTs	
	in Pediatric Patients	
12:15-1:00	Lunch	
1:00-1:30	Collaborative Management Approaches: Roles of the SLP,	
	ENT, Pediatrician, Orthodontist, and Dentist	
1:30-2:30	Intervention Strategies: Treating OMDs and TOTs	
	in Pediatric Patients	
2:30-4:00	Case Studies, Interactive Discussions: Practical Real-Life Scenarios	

This course is offered for **.7 ASHA CEUs** – Intermediate level – Professional area Participants must be present for entire program to obtain ASHA CEUs. No partial credit awarded.



SUNY Fredonia, Department of Communication Disorders and Sciences

Registration Fee: \$110.00, includes coffee, tea, juice, danish, and a boxed lunch

No in-person registration available

Refunds/Cancellation Policies as per CDS guidelines

Registration Options:

Online link or QR Code https://secure.touchnet.com/C21465 ustores/web/store main.jsp?STOREID=13&SINGLESTORE=true



Purchase Order -Print and complete *Purchase Order Registration* page and FAX to (716) 673-3235



Foundations of Oral Function:

Exploring Orofacial Myofunctional Disorders (OMDs) and Tethered Oral Tissues (TOTs) October 25, 2024, Williams Center S204 ABC

Purchase Order Registration

Please fax completed regis	tration form to (716) 673-3235
----------------------------	--------------------------------

Sponsoring School/Organization:			
School/Organization Contact Name:			
Contact Phone Number:			
Contact Email:			
School/Organization Address:			
Number of Registrants: @ \$110.00 =			
Name(s) of Registrant(s):			
<u>Make Purchase Order Checks to:</u> SUNY Fredonia Communication Disorders and Sciences Department			
<u>Mailing Address</u> : State University of New York at Fredonia			
Comm Dis & Sci, W123 Thompson Hall 280 Central Avenue			
Fredonia, NY 14063			