



Early Intervention in the ICU: Combining the Benefits of a No-Leak Speaking Valve and Respiratory Muscle Training

Presented by Passy Muir® & Aspire Respiratory Products

February 26th, 9:30 a.m. – 6:45 p.m. EST.

8
Continuing
Education
Credits

This course is designed for healthcare professionals who work with patients with tracheostomy. The program will review the physiology of the respiratory system in patients with tracheostomy, highlighting the importance of early intervention in this population. Use of a no-leak speaking valve and respiratory muscle training (RMT) in-line with mechanical ventilation will be discussed. The program will highlight the benefits of these interventions in ICU patients, including improvement in voicing, swallow function, cough strength, and secretion management. Discussion will include a review of clinical considerations for successful use of a no-leak speaking valve and RMT, including assessment, placement, and appropriate intervention protocols. Supporting data and notable clinical studies will be shared. Attendees will gain a core knowledge of both interventions and will have an opportunity to use critical thinking during case studies and discussion about clinical practice. This seminar includes demonstrations and panel discussions under the guidance of expert clinicians.

This seminar is designed for:

- Respiratory Therapists
- Speech-Language Pathologists
- Nurses
- Physicians
- Any other healthcare professionals who work with this patient population

Featuring: Dr. Christine Sapienza & Dr. Kristin King

Special guests: Dr. Bari Hoffman, Maribel Ciampitti, MS, CCC-SLP, and more. *See list on next page.*

For more information or to register:

hopin.com/events/early-intervention-in-the-icu-combining-the-benefits-of-a-no-leak-speaking-valve-and-respiratory-muscle-training

*This course is offered for 0.8 ASHA CEUs
(Intermediate level, Professional area)*



Passy-Muir, Inc.
Intermediate level
0.8 ASHA CEUs



Passy-Muir, Inc. is an approved provider of continuing education through AACRC and the California Board of Nursing. This course is offered for 8 contact hours of continuing education.

AGENDA

9:30 – 10:15	Overview of the Tracheostomy, Mechanical Ventilation, and Impact on Respiration
10:15 – 11:30	Application of a No-Leak Speaking Valve
11:30 – 11:45	Break
11:45 – 12:15	Demonstration for Placement of No-Leak Speaking Valve
12:15 – 1:00	Principles of Respiratory Muscle Strength Training
1:00 – 1:15	Break
1:15 – 2:00	Lunch and Learn / Panel Discussion
2:15 – 3:30	Implementing a Respiratory Muscle Training Program in the ICU
3:30 – 4:00	Demonstration - Use of RMT devices
4:00 – 4:15	Break
4:15 – 5:00	Use of No-Leak Speaking Valve in Combination with Respiratory Muscle Training
5:00 – 5:30	Live Demo Session - RMT device set up with No Leak Speaking Valve
5:30 – 6:30	Critical Thinking: Applying Early Intervention Strategies of No-Leak Speaking Valve and RMT in the ICU Through Case Studies
6:30 – 6:45	Summary review, CEUs, and adjournment

See Next Page For
**Featured
Speakers
& Special
Guests**

This seminar is being presented jointly by Passy-Muir, Inc. and Aspire Respiratory Products.

Please see next page for more information

FEATURED SPEAKERS & SPECIAL GUESTS



Christine Sapienza, PhD, CCC-SLP

Dr. Sapienza currently serves as provost of Jacksonville University. She is an academician, a strong female leader and mentor to 1000's of students, with a professional career spanning more than two decades in college education. Dr. Sapienza holds a Bachelor of Science, and Master of Science and PhD. Today, Dr. Christine Sapienza is highly regarded throughout the country for her sustaining and innovative work in speech-language pathology. Dr. Sapienza's expertise is relied upon by academic colleagues and clinicians worldwide.

Speaker Disclosure Information: Although Dr. Sapienza is a co-inventor of the EMST150, she receives no financial benefit from the sale of the EMST150 and has no non-financial disclosures to disclose.



Kristin King, PhD, CCC-SLP

With over 25 years of experience in medical, academic, and industry settings, Dr. King brings a unique perspective to medical speech-language pathology. With a focus on neurological disease processes, her research and teachings have investigated traumatic brain injury, swallowing disorders, and aspects of critical care (tracheostomy and mechanical ventilation). She regularly speaks both domestically and internationally and publishes in peer-reviewed and clinical journals. She also has acted as an expert witness.

Speaker Disclosure Information: Kristin King is the full-time Vice President of Clinical Education and Research for Passy Muir. She has no relevant non-financial relationship to disclose.



Bari Hoffman, PhD, CCC-SLP

Dr. Bari Hoffman is the Associate Dean for Clinical Affairs in the College of Health Professions and Sciences at the University of Central Florida. She also serves as the Director of the Ear, Nose, Throat and Plastic Surgery Associates, Center for Voice Care and Swallowing Disorders in Orlando, Florida. Dr. Hoffman is known for her education and numerous publications for treating upper airway issues that affect voice production and impair respiratory airway resistance. She is an author of three widely disseminated textbooks as well as the author of chapters in other leading industry books. She has been awarded the Fellow of the American Speech-Language-Hearing Association and the Florida Association of Speech Pathology and Audiology.

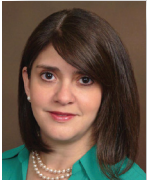
Speaker Disclosure Information: Bari Hoffman is being paid a speaker fee for this presentation. She has no non-financial disclosure to disclose.



Corey Mohnike, BS, RRT

Corey Mohnike is a registered respiratory therapist at a Level 2 Trauma Center. This includes first-hand experience as a patient requiring a tracheostomy after a motor vehicle accident and using the Passy Muir Valve. He has helped write multiple procedures regarding Passy Muir® Valve assessment and application with patients on mechanical ventilation. Corey currently serves as the Clinical Educator for a multidisciplinary staff at Bryan Health in Lincoln, Nebraska. He is also involved with the Nebraska Society for Respiratory Care and has spoken at multiple state meetings and national conferences.

Speaker Disclosure Information: Corey Mohnike is being paid a speaker fee for this presentation. He has no non-financial disclosure to disclose.



Maribell Ciampitti, MS, CCC-SLP

Maribel Ciampitti received her B.S and M.S. in Speech-Language Pathology from the Indiana University of Pennsylvania. She has been a certified speech language pathologist for 19 years and has worked in a variety of settings with both pediatric and adult populations. Her expertise is in the evaluation and management of communication and swallowing disorders in medically complex adult and geriatric patients requiring tracheostomy and ventilator support. Currently Maribel works as a speech pathologist at Specialty Hospital, a long-term acute care facility and at UF Health in Jacksonville, FL, a level one trauma center. Maribel also serves as a clinical site instructor and guest speaker to students at Jacksonville University.

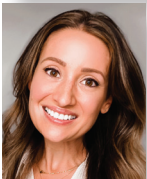
Speaker Disclosure Information: Maribel Ciampitti is being paid a speaker fee for this presentation. She has no non-financial disclosure to disclose.



Vicki Lewis, MA, CCC-SLP

Vicki Lewis, MA, CCC-SLP has been working in the field of speech-language pathology since 1993. She currently works as an instructor at the University of Central Florida. Vicki has worked in medical settings throughout her career and has experience with clinical use of respiratory muscle strength training (RMST) in both inpatient and outpatient settings.

Speaker Disclosure Information: Vicki Lewis is being paid a speaker fee for this presentation. She has no non-financial disclosure to disclose.



Jenny Opalinski, MA, CCC-SLP

Jenny Opalinski is a practicing medical Speech-Language Pathologist with 10 years of experience in acute care. She is a member of the interdisciplinary trach/vent weaning team at her facility. She is currently employed at CareOne LTACH, a PMV Center of Excellence. She also utilizes Respiratory Muscle Strength Training (RMST) as a part of her daily clinical practice and for research. She has interests in pursuing evidence-based practice that will enhance the care of her patients for both the areas of communication and swallowing.

Speaker Disclosure Information: Jenny Opalinski is being paid a speaker fee for this presentation. She has no non-financial disclosure to disclose.

Content Disclosure Information: During this course any reference to RMT devices will focus on the EMST150™ and EMST75™ by Aspire Respiratory Products with little or no information on similar products. Any references to speaking valves in this presentation will focus exclusively on the no-leak, bias-closed position Passy Muir® Valve and will include little or no information on similar products.