

Details

Pre-registration is required at least 24 hours before the offering at:

www.inhealth.com/webinar


Attendance will be recorded at the beginning, end, and intermittently throughout the webinar. In order to ensure proper allocation of ASHA CEUs, your individually registered email address must be present on each recorded list.

If you prefer to watch this webinar with a group of your colleagues, you still must be signed in with your *individually registered email address* to receive credit via mobile device. Your registration information acts as your attendance.

Upon completion of the webinar, you will receive links to Learning Objective and Feedback forms. These must be completed within 7 days. ASHA CEU forms will be completed on your behalf.

If you have questions or concerns, please email Veronica Beltran at:
veronica.beltran@inhealth.com

ASHA Course Credits

<small>APPROVED PROVIDER</small>  <small>ASHA CONTINUING EDUCATION AMERICAN SPEECH-LANGUAGE-HEARING ASSOCIATION</small>	INHEALTH Technologies is approved by the Continuing Education Board of the American Speech-Language-Hearing Association (ASHA) to provide continuing education activities in speech-language pathology and audiology. See course information for number of ASHA CEUs, instructional level and content area. ASHA CE Provider approval does not imply endorsement of course content, specific products or clinical procedures.
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This course is offered for 0.1 ASHA CEUs (Introductory, Professional Area)

All programs and course offerings by InHealth Technologies focus on researched principles and evidence-based practice rather than being product-focused.

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InHealth Technologies Professional Series Webinar:

Does Sizing Matter? Evaluation of the TE Party Wall

Webinar Course Description

Comprehensive voice prosthesis evaluation is more than replacing a voice prosthesis. How do we assess and what does the tracheoesophageal (TE) party wall tell us about our patient's overall health? And what does the literature say about the measurement and sizing of the TE party wall? This one-hour, live interactive webinar will focus on methods and the role of sizing in a comprehensive voice prosthesis evaluation and fitting.

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When

This live, interactive webinar will take place from 12:00-1:00 p.m. in your time zone according to the following schedule.

Tue., Mar. 19, 2019, 12:00 PM to 1:00 PM CDT
(10:00 AM to 11:00 AM PDT / 5:00 PM UTC / GMT)

Wed., Mar. 20, 2019, 12:00 PM to 1:00 PM EDT
(9:00 AM to 10:00 AM PDT / 4:00 PM UTC / GMT)

Wed., Mar. 20, 2019, 12:00 PM to 1:00 PM PDT
(7:00 PM UTC / GMT)

Learning Objectives

- Discuss the importance of TE tract/puncture evaluation
- Describe no less than two methods for sizing of the TE party wall
- Discuss factors that impact changes in TE party wall size and conditions that may contribute to variance in TE wall size

Time Ordered Agenda

12:00–12:03

Log-in, introductions, and orientation to webinar platform

12:03–12:20

The tracheoesophageal wall: Construction, reconstruction and contributions to variance

12:20–12:25

Methods and tools in sizing a TE tract

12:25–12:45

The difficult TE tract: Management and Troubleshooting

12:45–1:00

Questions and answers

Course Presenter



Jennifer Craig Starkweather
M.S., CCC-SLP

Jenn Craig Starkweather received her undergraduate degree from the University of Florida in Communication Sciences and Disorders with minors in Spanish and Gerontology. She received her Master's in Speech-Language Pathology from Vanderbilt University and completed her clinical fellowship at the Nashville VA Medical Center. She was in practice for several years at the Vanderbilt Voice Center, where she was responsible for the evaluation and treatment of several different voice disorders as well as head and neck cancer rehabilitation. Jenn has participated in and co-designed several research initiatives and authored peer-reviewed publications.

Financial Disclosure:

Ms. Starkweather is a full-time employee of InHealth Technologies and receives a salary for her position as a Clinical Specialist.

Nonfinancial disclosure:

Ms. Starkweather has no non-financial relationships to disclose.

Course Moderator



Emily Poole
M.A., CCC-SLP

Emily Poole joined InHealth Technologies in 2011 as a Clinical Specialist and is currently working with the InHealth Technologies team in a part-time capacity. She joined InHealth Technologies from Rush University Medical Center in Chicago where she was the Senior Speech Language Pathologist and Associate Faculty member in their Communication Disorders program. She has specialized in adult acquired populations with an emphasis on voice restoration, dysphasia and head and neck cancer populations in all levels of care. Ms. Poole also has extensive experience in clinical training and professional education. She received her B.A. from Michigan State University and her M.A. in Communication Disorders from Northern Michigan University.

Financial Disclosure:

Ms. Poole is a paid consultant of InHealth Technologies.

Nonfinancial disclosure:

Ms. Poole has no non-financial relationships to disclose.