

# Virtual Laryngectomy Conference

# 2020

Hosted by InHealth Technologies®



## Navigating Laryngectomy Stoma

We will discuss the broad role of the speech pathologist in stoma management and care, providing functional management strategies for the newly created stoma and the mature stoma. We will also discuss our role on the multidisciplinary team in stoma care with consideration towards educating nursing and respiratory teams while highlighting successes and challenges faced. Finally, we will present ways to empower our laryngectomy patients to be self-advocates.

To register & view this lecture, visit:

<https://www.gotostage.com/channel/inhealthlaryngectomyconference>



### WHEN

On-Demand viewing available:

**Mon., November 16** 8:00am EST through

**Sat., November 21** 11:59pm EST



### TIME-ORDERED AGENDA

- |                |                                   |
|----------------|-----------------------------------|
| 00:00 – 05:00: | Introduction & anatomical changes |
| 05:00 – 15:00: | Post-operative stoma care         |
| 15:00 – 25:00: | Mature stoma management           |
| 25:00 – 35:00: | Multidisciplinary team building   |
| 35:00 – 40:00: | Patient education & self-advocacy |
| 40:00 – 50:00: | Case examples                     |
| 50:00 – 60:00: | Questions                         |



### LEARNING OBJECTIVES

The participant will describe the role of the speech pathologist in laryngectomy stoma management and care.

The participant will describe 2 ways to promote independence among the laryngectomy population.

The participant will describe 2 stoma management strategies.



## PRESENTERS

### 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 Disclosures:** Ms. Starkweather is an employee of InHealth Technologies.

**Non-Financial Disclosures:** Ms. Starkweather has no relevant non-financial relationships to disclose.

### Amanda Demane, M.A., CCC-SLP

Amanda Demane specializes in the evaluation and treatment of oropharyngeal swallowing disorders, as well as head and neck cancer speech and swallowing restoration in both acute care and outpatient settings. As the facilitator of our Head and Neck Support Group providing resources, outreach and care to caregivers of and individuals with Head and Neck Cancer in our local community. She serves as Vice President of Membership for the Florida Association of Speech-Language Pathologists and Audiologists (FLASHA).

**Financial Disclosures:** Amanda Demane is an employee of University of Miami and receives a salary for her work as a Speech Language Pathologist..

**Non-Financial Disclosures:** Amanda Demane has no relevant non-financial relationships to disclose.

If you have questions,  
concerns, or requests for  
accommodations, please email  
[education@inhealth.com](mailto:education@inhealth.com)



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.

This course is offered for 0.1 ASHA CEUs  
(Professional Area-Intermediate Level)

For more information on this conference, visit: [https://www.inhealth.com/category\\_s/368.htm](https://www.inhealth.com/category_s/368.htm)

The views and opinions expressed in these presentations are those of the presenters and do not necessarily represent the views or position of InHealth Technologies.

©2020 InHealth Technologies®—Manufactured by Freudenberg Medical, LLC (200803.01)

**INHEALTH**  
TECHNOLOGIES®