Course Instructors

Byron Kubik is a Speech Language Pathologist who works together with Eric Blom, Ph.D. at CENTA the Center for Ear, Nose, Throat & Allergy in Carmel, IN. Byron previously worked for many years at the University of North Carolina specializing in Post-Laryngectomy Voice Restoration.

Dr. Blom is the co-inventor of the Blom-Singer voice prosthesis that has enabled thousands of people worldwide who have lost their voices because of cancer to have speech restored. As a speech therapist, he has dedicated much of his professional life to the development of voice prostheses and techniques that have made tracheoesophageal voice restoration the preferred method of acquiring speech after laryngectomy. Dr. Blom’s personal experience of fitting thousands of patients with voice prostheses has given him the knowledge and skill to enable patients to quickly regain their voices after laryngectomy.

Financial: Mr. Kubik receives a speakers fee for his participation in this course.
Non-financial: Mr. Kubik has no non-financial relationships to disclose.

Byron Kubik helping patient Ron Elliot

Laryngectomee Representatives

Melanie Griggs
Marianne Wright
Ron Elliot

Financial: Eric D. Blom, Ph.D. receives no financial compensation as a consultant from InHealth Technologies.
Non-financial: Dr. Blom has no non-financial relationships to disclose.

Clinical practice session with patients

ASHA Course Credits

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 1.05 ASHA CEUs (Introductory, Professional Area)

All programs and course offerings by InHealth Technologies focus on research principals and evidence-based practice. Dr. Eric Blom developed and patented products affiliated with InHealth Technologies, therefore presentations may reference InHealth Technologies’ products.

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Tracheoesophageal Puncture and Prosthesis for Post-Laryngectomy Voice Restoration

2020

1.5 Day Course Instruction

Learn the fundamentals of post-laryngectomy voice restoration that enable laryngectomees to speak again.

Giving back the gift of voice

sponsored by

INHEALTH TECHNOLOGIES®
In 1978, Drs. Blom and Singer pioneered the method of tracheoesophageal puncture and valved silicone voice prosthesis that over the past 40 years has become the international standard for voice restoration following total laryngectomy.

Course Information

All courses are on Friday and Saturday. Attendance is required for the full course if continuing education credit is to be awarded; no partial credit will be issued.

Course fee is $195 USD which includes instruction, materials and breaks. Registration can be completed at www.inhealth.com/course with non-refundable course fee due at time of registration. If the registered attendee is unable to attend, credit may be applied to future dates, pending availability and if arrangements are in place no less than 10 days before the original course date. Please contact veronica.beltran@inhealth.com for information or to make arrangements. No refund will be issued if the attendee fails to complete the course either in full or in part. If the course is canceled by the instructor for any reason, the course fee will be refunded or credit toward future courses will be provided.

Note: The course fee is waived for participants traveling from countries other than USA and Canada. Please contact veronica.beltran@inhealth.com for registration information.

Clinical Practice Session

During the half-day day clinical practice session, each participant will have the opportunity for supervised hands-on experience with patients.

Course Description

This 1.5 day clinically-oriented course will focus on all aspects of tracheoesophageal puncture and prosthesis for post-laryngectomy voice restoration.

Course Learning Objectives

1. Pre-operative selection criteria and assessment methods. The learner will describe pre-operative surgical considerations and TE speech assessment methods.

2. Surgical techniques: The learner will describe surgical techniques related to TE puncture.

3. Prosthesis fitting and management: The learner will demonstrate hands-on TE fitting and placement competency – live demonstrations.

4. Approaches to assessing and solving post-operative difficulties: The learner will demonstrate and describe the assessment and management of post-operative TE complications – subject matter will be thoroughly illustrated.

In order to be eligible for ASHA continuing education credits, the participant will be expected to participate in an assessment of the learning objectives via demonstration or self-assessment tool.

2020 Course Dates

Course registration is limited to 12 participants.

- March 13-14
- May 1-2
- July 10-11
- August 28-29
- October 9-10
- December 4-5

Friday

8:15 Registration
8:30 Historical Perspective
9:00 Patient Selection Considerations
10:00 Break
10:15 Tracheoesophageal Puncture
10:45 Management of Pharyngeal Constrictor Muscle Tonicity
11:15 Laryngectomy with Primary Voice Restoration
11:45 Questions and Discussion
12:00 Lunch (on your own)
1:30 Voice Prosthesis Fitting and Management
2:15 Tracheostoma Valve Fitting and Management
3:00 Break
3:15 Troubleshooting: Problems/Solutions
4:45 Adjourn

Saturday

7:45 Clinical Practice Sessions with Patients
12:00 Adjourn

Course Location

Center for Ear, Nose, Throat and Allergy
12188A N. Meridian Street, Suite 375
Carmel, IN 46032
Tel: 317 926 1056

Lodging

Renaissance Indianapolis North
11925 North Meridian St.
Carmel, IN 46032
Tel: 317 816-0777
(For discounted room rates, mention Freudenberg Medical)