



**THE FALL
VOICE**
CONFERENCE

**October 13-15, 2016
Scottsdale, Arizona**

TENTATIVE PROGRAM

**Speaker times and order of program are subject to change.*

Friday, October 14, 2016 – Main Conference

7:00 – 8:00 AM	Registration, Continental Breakfast, Exhibit Viewing	
8:00 – 8:15 AM	Opening Remarks	
8:15 – 9:15 AM	FREE PAPERS: Moderator: TBD	
	<i>Treatment Effectiveness for Aging Changes of the Larynx - Steven Bielamowicz, MD</i>	
	<i>Injection laryngoplasty versus voice therapy in the treatment of vocal fold atrophy in the aging voice. - Brandon Kim, MD</i>	
	<i>Voice outcomes following surgical augmentation for vocal fold atrophy - VyVy Young, MD</i>	
	<i>A Prospective study of change in cough strength following vocal fold augmentation - Gregory Dion, MD</i>	
	<i>Pain perception during office vocal fold injection augmentation. - Brianna Crawley, MD</i>	
	Questions and Answers	
9:15-10:15 AM	FREE PAPERS: Vocal Fold Trauma and Scar Moderator: TBD	
	<i>The Role of Oral Steroids in the Treatment of Phonotraumatic Vocal Fold Lesions - Milan Amin, MD</i>	
	<i>Vocal Fold Hemorrhage: Long Term Consequences - Lucian Sulica, MD</i>	
	<i>Use of computational fluid dynamics to predict glottic deposition of inhaled corticosteroids in the setting of vocal fold granulomas - Elizabeth Perkins, MD</i>	
	<i>Menstrual Cycle Effects on Vocal Folds' Appearance and Performance - Hagit Shoffel-Havakuk, MD</i>	
	<i>Autologous Transplantation of Temporalis Fascia for Sulcus Vocalis and Vocal Fold Scar: Long Term Follow-up - William Karle, MD</i>	
	Questions and Answers	
10:15 – 10:45 AM	Break: Exhibit and Poster Viewing	
10:45 – 11:45 AM	Panel #1: SLP & Surgery Moderator: Panelists:	
11:45 – 1:15	Lunch On Your Own	
1:15 – 2:15 PM	Scientific Sessions	
	FREE PAPERS: Voice Science Moderator: TBD	FREE PAPERS Surgical Techniques Moderator: TBD
	<i>A Voice Range Profile with Duration as a Third Variable - Ingo Titze, PhD</i>	<i>Total Intravenous Anesthesia (TIVA) as a Safe and Advantageous Alternative to General Endotracheal Anesthesia in Suspension Micro-Laryngoscopy - Jonathan Salinas, MD</i>
	<i>Utilizing Infant Cry acoustics to determine gestational age - Mustafa Sahin, MD</i>	<i>Using free flaps for extensive laryngeal reconstruction with combined thyroid cartilage and vocal fold defects - Sid Khosla, MD, MS</i>
	<i>Acoustic and Perceptual Classification of Within-Sample Normal, Intermittently Dysphonic, and Continuously Dysphonic Voice Types Christopher Gaskill, PhD, CCC-SLP</i>	<i>Advancing Transoral Type 1 Laryngeal Cleft Repair: The Trapezoidal Post-Cricoid Mucosal Advancement Flap - Jacqueline Booth, BSN</i>
	<i>Correlation between acoustic and auditory perceptual analyses of voice across 4 common voice disorders - Amanda Gillespie, PhD, CCC-SLP</i>	<i>Use of the Laryngeal Coblator for Endoscopic Resection of Short-Length Cartilaginous Tracheal Stenosis - Laura Matrka, MD</i>

	<i>Acoustic Voice Quality Index across varying languages: a meta-analysis</i> - Youri Maryn, CCC-SLP	<i>Is there a risk of airway fire during CO2-laser laryngeal surgery when using high-flow oxygen via a tube-less anaesthesia technique? - An experimental model using porcine laryngeal tissue</i> - Shalini Arulanandam, MD
	Questions & Answers	Questions & Answers
2:15-3:15 PM	FREE PAPERS: Voice Therapy and Voice Measures Moderator: TBD	FREE PAPERS: Tissue Engineering Moderator: TBD
	<i>Explanation of Straw Phonation: The straw can help preserve your vocal instrument by making it more efficient</i> - Karin Cox, MA, CCC-SLP	<i>Development of an In-Vivo Model of Laryngeal Burn Injury</i> - Gregory Dion, MD
	<i>The Role of Patient-Rated Impairment in Predicting Therapy Adherence</i> - Barbara Ebersole, BFA, MA, CCC-SLP	<i>Mesenchymal cell phenotype in tissue-engineered vocal fold mucosa</i> - Andrew Vahabzadeh-Hagh, MD
	<i>Patient Perceptions of and Attitudes Towards Voice Therapy: A Pilot Study</i> - Justin M. White, MA, CF-SLP	<i>Effects of Vibration Exposure on Apoptosis and TNF-α Signaling in the Vocal Fold Epithelium</i> - Carolyn Novaleski, PhD
	<i>Selected acoustic voice measures with mobile communication devices: do or don't?</i> Youri Maryn, MA, CCC-SLP	<i>Do growth factors stimulate cell migration during vocal fold fibroblast-myofibroblast differentiation on in vitro wound healing assay?</i> - Anete Branco, PhD, SLP
	<i>Relationship between Vocal Handicap Index and Vocal Effort: A review of patients' primary voice complaints and quality of life</i> Brienne Ruel, MA, CCC-SLP	<i>Whole organ dynamic nanomechanical vocal fold analysis</i> - Gregory Dion, MD
	Questions & Answers	Questions & Answers
3:15-3:35 PM	Break: Exhibit and Poster Viewing	
3:35 - 4:30 PM	Keynote: Poolside Chat	
4:30 - 5:30 PM	FREE PAPERS LPR and Cough Moderator:	FREE PAPERS Acoustics and Aerodynamics Moderator:
	<i>Patient-Reported Variables that Determine Potential Success of Behavioral Cough Suppression Therapy in Patients with Refractory Chronic Cough</i> Laurie Slovarg, PhD, CCC-SLP, BCS-S	<i>Adult normative data for phonatory aerodynamics in connected speech</i> Jackie Gartner -Schmidt, PhD, CCC-SLP
	<i>Treatment of Neurogenic Cough and Paralaryngeal Pain with In-Office Superior Laryngeal Nerve Block</i> Kathleen Tibbetts, MD	<i>How Accurately Do Cepstral Peak Prominence Measures Identify and Differentiate Voice Disorders?</i> - Derek Isetti, PhD, CCC-SLP
	<i>Full Column, Multichannel Intraluminal Impedance and High Resolution Manometry Testing: Learning more about LPR suspect patients through better technology</i> - Thomas Carroll, MD	<i>Airflow and Breathing Patterns In Connected Speech</i> - Marina Gilman, MM, MA, CCC-SLP
	<i>Successful treatment of recalcitrant laryngopharyngeal symptoms after failure with medication alone</i> Brianna Crawley, MD	<i>Perception vs. Reality: Investigating the Female Belt in Broadway's Leading Ladies</i> Amanda Flynn, MM, CAS
	<i>Weaning of proton pump inhibitors in patients with suspected laryngopharyngeal reflux disease</i> R Jun Lin, MD	<i>There's something odd about that singer's vibrato: an examination of vibrato jitter and mean SPL variations in college voice majors</i> John Nix, MM, MME
	Questions & Answers	Questions & Answers
5:30-7:00 PM	Cocktail Reception and Poster Viewing	

Saturday, October 15, 2016 - Main Conference

7:00 - 8:00 AM	Registration, Continental Breakfast, Exhibit Viewing
8:00 - 9:00 AM	Free Papers: Occupational Voice Moderator:
	<i>The Influence Of Occupation On Patient Reported Voice Impairment</i> - Barbara Ebersole, BFA, MA, CCC-SLP
	<i>Development of an Instrument to Assess Work Productivity in Individuals with Voice Disorders</i> -

	Qiubel Zhu, MD <i>The effects of spasmodic dysphonia on teachers - Julia Edgar, PhD</i> <i>Employer Reactions to Adductor Spasmodic Dysphonia: Exploring the Influence of Symptom Severity and Disclosure of Diagnosis during a Simulated Telephone Interview - Tanya Eadie, PhD, CCC-SLP</i> <i>Essential Laryngeal-Palato-Myoclonus: a study in advanced neurolaryngology - Karuna Dewan, MD</i> Questions & Answers
9:00 – 10:00 AM	FREE PAPERS: Laryngeal Imaging Moderator: TBD <i>Strobolaryngoscopic Signs in the Diagnosis of Vocal Fold Paresis - Christine Estes, MM, MA, CCC-SLP</i> <i>Laryngeal Videostroboscopy Proficiency: Evaluation and Education of Otolaryngology Residents in Interpretation - Jeffrey Hsu, MD</i> <i>Systematic analysis of laryngeal videostroboscopy can predict success of phonosurgery and patient satisfaction – Raluca Tavaluc, MD</i> <i>Characteristics and voice outcomes of ulcerative laryngitis - VyVy Young, MD</i> <i>Hyperabducted Vocal Folds: A Diagnostic and Therapeutic Challenge - Priya Krishna, MD</i> Questions and Answers
10:00-10:20 AM	Break - Exhibit & Poster Viewing
10:20-11:20 AM	Keynote Lecture
11:20-12:30 PM	Lunch on your own
12:30 – 1:30 PM	FREE PAPERS: Dysphagia Moderator: TBD <i>Incidence of Dysphagia in Muscle Tension Dysphonia - Patrick McGarey, MD</i> <i>Voice outcomes in surgical treatment of Zenkers diverticuli - Stephen Schoeff, MD</i> <i>Reaching New Peaks: High Elevation Training Mask as a Combined Inspiratory and Expiratory Muscle Strength Training Application for Patients with Dysphagia - Shih Shen, MD</i> <i>Improved Fluoroscopic and Symptomatic Outcomes Following Serial Double Balloon Dilation for Cricopharyngeus Muscle Dysfunction - Derrick Randall, MD, MSc, FRCS</i> <i>Aerosolized lidocaine for laryngotracheal anesthesia: A pilot study evaluating the efficacy of Directed Ultrasonic Application Local Anesthetic Medical System (DUALAMS) - Laura Dominguez, MD</i> Questions & Answers
1:30 – 2:30 PM	Panel #2: TBD Moderator: TBD Panelists: TBD
2:30 – 2:50 PM	Break: Exhibit and Poster Viewing
2:50 – 3:50 PM	FREE PAPERS: Neurolaryngology Moderator: TBD <i>Effect of intra-laryngeal muscle synkinesis on perception of voice handicap in patients with unilateral vocal fold paralysis - R Jun Lin, MD</i> <i>Laryngeal Ultrasound and Vocal Fold Movement in the Pediatric Cardiovascular Intensive Care Unit Julina Ongkasuwan, MD</i> <i>Laryngeal aspiration in the setting of vocal fold paralysis: Can we trust the patient? Steven Zuniga, MD</i> <i>Dyspnea Improvement After Vocal Fold Augmentation or Medialization - Mark Fritz, MD</i> <i>Dyspnea and Unilateral Vocal Fold Paralysis: Additional Management Options - Marshall Smith, MD, FACS</i> Questions & Answers
3:50 – 4:50 PM	Panel #3: Surgical Moderator: TBD Panelists: TBD
4:50 – 5:00 PM	Closing Remarks

This activity has been planned and implemented in accordance with the Essential and Standards of the Accreditation Council for Continuing Medical Education. The Southern Alliance for Physician Specialties CME (SAPS CME) is accredited by the Medical Association of Georgia to provide continuing medical education to physicians. The Southern Alliance for Physician Specialties CME designates this live activity for a maximum of 13.75 *AMA PRA Category 1 Credit(s)*[™]. Physicians should only claim the credit commensurate with the extent of their participation in the activity.



The Vanderbilt Bill Wilkerson Center 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 program is offered up to 1.4 ASHA CEU's (Intermediate level; Professional area).