

5<sup>th</sup> Global Summit and Expo on

# HEAD, NECK AND PLASTIC SURGERY

June 19-20, 2017 Philadelphia, USA

### **Conference Series - America**

One Commerce Center-1201, Orange St. #600, Wilmington, Zip 19899, Delaware, USA P: +1-702-508-5200, F: +1-650-618-1417

# **Independence A**

conferenceseries.com 09:0

09:00-09:30

# **Opening Ceremony**

Keynote Forum	
09:30-10:00	Title: Vocal Cord Leukoplakia: Management in the OR and Office
	Lee M Akst, Johns Hopkins University, USA
10:00-10:30	Title: Static and dynamic application of Multi-Planar Reconstructed (MPR), and 3D CT images to improve image guidance for FESS, based on lamellae landmarks
	Simion J. Zinreich, Johns Hopkins University School of Medicine, USA
10:30-11:00	Title: Use of coblation in pediatric head and neck procedures
	Group Photo & Refreshment Break 11:00-11:20 @ Foyer
	<u> </u>
11:20-11:50	Title: Applying the "lejour" technique for augmentation mastopexy
11:50-12:20	Yehuda Ullmann, Rambam Healthcare Campus, Israel  Title: Role of bilateral selective neck dissection in surgical management of advance laryngeal
11100 12120	carcinoma with NO neck
	Belayat Hossain Siddiquee, Bangabandhu Sheikh Mujib Medical University, Bangladesh
	Waykshan
	Workshop Title: Evolutions in robotic microlaryngeal surgery
12:20-12:50	Lee M Akst, Johns Hopkins University, USA
	Panel Discussion Lunch Break 12:50-13:30 @ Benjamin Restaurant
c • 11	
Advancemen	ring impairment- causes and treatments   Laryngology   Anethesia and pain relief in ENT surgery t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology
Advancement Tissue expansion Session Chair	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology
Advancement Tissue expansion Session Chair	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   on : Lee M Akst, Johns Hopkins University, USA nair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction
Advancement Tissue expansion Session Chair	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology    Lee M Akst, Johns Hopkins University, USA  Tair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh  Session Introduction  Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis
Advancemen Tissue expansi Session Chair Session Co-Ch	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology    Lee M Akst, Johns Hopkins University, USA  Tair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh  Session Introduction  Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis  Georges Dumas, Clinique ORL CHU Grenoble, France
Advancemen Tissue expansi Session Chair Session Co-Ch	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology    Lee M Akst, Johns Hopkins University, USA  Tair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh  Session Introduction  Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis
Advancement Tissue expansion Chair Session Co-Chair 13:30-13:50	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology    Lee M Akst, Johns Hopkins University, USA hair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction  Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis  Georges Dumas, Clinique ORL CHU Grenoble, France  Title: Floor of mouth window improves surgical access for trans-oral cancer surgery  Jeffson Chung, West Virginia University, USA  Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss
Advancemen Tissue expansion Session Chair Session Co-Chair 13:30-13:50	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology    Lee M Akst, Johns Hopkins University, USA hair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction  Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis  Georges Dumas, Clinique ORL CHU Grenoble, France  Title: Floor of mouth window improves surgical access for trans-oral cancer surgery  Jeffson Chung, West Virginia University, USA  Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate
Advancement Tissue expansion Chair Session Co-Chair Session Co-Chair 13:30-13:50	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   Lee M Akst, Johns Hopkins University, USA tair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis Georges Dumas, Clinique ORL CHU Grenoble, France Title: Floor of mouth window improves surgical access for trans-oral cancer surgery Jeffson Chung, West Virginia University, USA Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate Sue Ann S Lee, Texas Tech University Health Sciences Center, USA
Advancement Tissue expansion Chair Session Co-Chair 13:30-13:50	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology    Lee M Akst, Johns Hopkins University, USA hair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction  Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis  Georges Dumas, Clinique ORL CHU Grenoble, France  Title: Floor of mouth window improves surgical access for trans-oral cancer surgery  Jeffson Chung, West Virginia University, USA  Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate
Advancement   Advancement	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   State Makst, Johns Hopkins University, USA   Stair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh   Session Introduction   Session Introduction   Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis   Georges Dumas, Clinique ORL CHU Grenoble, France   Title: Floor of mouth window improves surgical access for trans-oral cancer surgery   Jeffson Chung, West Virginia University, USA   Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate   Sue Ann S Lee, Texas Tech University Health Sciences Center, USA   Title: Application of skin stretching technique for closure of large surface skin defects in children   Maria Shcherbakova, Speranskiy Children's Hospital in Moscow, Russia   Title: Transcranial magnetic stimulation reveals differences between spasmodic dysphonia
Advancement   Advancement	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology    Lee M Akst, Johns Hopkins University, USA hair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction  Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis  Georges Dumas, Clinique ORL CHU Grenoble, France  Title: Floor of mouth window improves surgical access for trans-oral cancer surgery  Jeffson Chung, West Virginia University, USA  Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate  Sue Ann S Lee, Texas Tech University Health Sciences Center, USA  Title: Application of skin stretching technique for closure of large surface skin defects in children  Maria Shcherbakova, Speranskiy Children's Hospital in Moscow, Russia  Title: Transcranial magnetic stimulation reveals differences between spasmodic dysphonia and muscle tension dysphonia
Advancement   Advancement	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   Lee M Akst, Johns Hopkins University, USA rair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis Georges Dumas, Clinique ORL CHU Grenoble, France Title: Floor of mouth window improves surgical access for trans-oral cancer surgery Jeffson Chung, West Virginia University, USA Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate Sue Ann S Lee, Texas Tech University Health Sciences Center, USA Title: Application of skin stretching technique for closure of large surface skin defects in children Maria Shcherbakova, Speranskiy Children's Hospital in Moscow, Russia Title: Transcranial magnetic stimulation reveals differences between spasmodic dysphonia and muscle tension dysphonia Sharyl A Samargia, University of Wisconsin-River Falls, USA
Advancement   Advancement	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   Lee M Akst, Johns Hopkins University, USA tair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis Georges Dumas, Clinique ORL CHU Grenoble, France Title: Floor of mouth window improves surgical access for trans-oral cancer surgery Jeffson Chung, West Virginia University, USA Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate Sue Ann S Lee, Texas Tech University Health Sciences Center, USA Title: Application of skin stretching technique for closure of large surface skin defects in children Maria Shcherbakova, Speranskiy Children's Hospital in Moscow, Russia Title: Transcranial magnetic stimulation reveals differences between spasmodic dysphonia and muscle tension dysphonia Sharyl A Samargia, University of Wisconsin-River Falls, USA Networking & Refreshment Break 15:10-15:30 @ Foyer Exhibitor Talk
Advancement   Advancement	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   Lee M Akst, Johns Hopkins University, USA tair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis Georges Dumas, Clinique ORL CHU Grenoble, France Title: Floor of mouth window improves surgical access for trans-oral cancer surgery Jeffson Chung, West Virginia University, USA Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate Sue Ann S Lee, Texas Tech University Health Sciences Center, USA Title: Application of skin stretching technique for closure of large surface skin defects in children Maria Shcherbakova, Speranskiy Children's Hospital in Moscow, Russia Title: Transcranial magnetic stimulation reveals differences between spasmodic dysphonia and muscle tension dysphonia Sharyl A Samargia, University of Wisconsin-River Falls, USA  Networking & Refreshment Break 15:10-15:30 @ Foyer Exhibitor Talk Title: Bottled Science Inc., USA
Advancement   Advancement	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   Lee M Akst, Johns Hopkins University, USA hair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis Georges Dumas, Clinique ORL CHU Grenoble, France Title: Floor of mouth window improves surgical access for trans-oral cancer surgery Jeffson Chung, West Virginia University, USA Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate Sue Ann S Lee, Texas Tech University Health Sciences Center, USA Title: Application of skin stretching technique for closure of large surface skin defects in children Maria Shcherbakova, Speranskiy Children's Hospital in Moscow, Russia Title: Transcranial magnetic stimulation reveals differences between spasmodic dysphonia and muscle tension dysphonia Sharyl A Samargia, University of Wisconsin-River Falls, USA  Networking & Refreshment Break 15:10-15:30 @ Foyer Exhibitor Talk Title: Bottled Science Inc., USA Emma Clothier, Senior Project Manager, USA
Advancement   Advancement	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   Deck Lee M Akst, Johns Hopkins University, USA Tair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction  Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis  Georges Dumas, Clinique ORL CHU Grenoble, France  Title: Floor of mouth window improves surgical access for trans-oral cancer surgery  Jeffson Chung, West Virginia University, USA  Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate  Sue Ann S Lee, Texas Tech University Health Sciences Center, USA  Title: Application of skin stretching technique for closure of large surface skin defects in children Maria Shcherbakova, Speranskiy Children's Hospital in Moscow, Russia  Title: Transcranial magnetic stimulation reveals differences between spasmodic dysphonia and muscle tension dysphonia  Sharyl A Samargia, University of Wisconsin-River Falls, USA  Networking & Refreshment Break 15:10-15:30 @ Foyer Exhibitor Talk  Title: Bottled Science Inc., USA  Emma Clothier, Senior Project Manager, USA  Title: Current management practices in Meniere's disease  Huseyin Isildak, The Pennsylvania State University, USA
Advancement   Advancement	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   Dr.   Lee M Akst, Johns Hopkins University, USA   Cair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction   Session Introduction   Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis   Georges Dumas, Clinique ORL CHU Grenoble, France   Title: Floor of mouth window improves surgical access for trans-oral cancer surgery   Jeffson Chung, West Virginia University, USA   Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate   Sue Ann S Lee, Texas Tech University Health Sciences Center, USA   Title: Application of skin stretching technique for closure of large surface skin defects in children   Maria Shcherbakova, Speranskiy Children's Hospital in Moscow, Russia   Title: Transcranial magnetic stimulation reveals differences between spasmodic dysphonia and muscle tension dysphonia   Sharyl A Samargia, University of Wisconsin-River Falls, USA   Networking & Refreshment Break 15:10-15:30 @ Foyer   Exhibitor Talk   Title: Bottled Science Inc., USA   Emma Clothier, Senior Project Manager, USA   Title: Current management practices in Meniere's disease   Huseyin Isildak, The Pennsylvania State University, USA   Title: Airway regional anesthesia: What is the usage for ultrasound guided (USG) approach?
Advancement   Advancement	t of Surgical and Non surgical techniques in Otolaryngology   Head Neck and Oral Oncology   Deck Lee M Akst, Johns Hopkins University, USA Tair: Belayat H. Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh Session Introduction  Title: The skull vibration induced nystagmus test (SVINT): Clinical benefit in unilateral vestibular lesions and anterior canal dehiscence diagnosis  Georges Dumas, Clinique ORL CHU Grenoble, France  Title: Floor of mouth window improves surgical access for trans-oral cancer surgery  Jeffson Chung, West Virginia University, USA  Title: Use of ultrasound biofeedback in speech intervention for children with hearing loss and cleft palate  Sue Ann S Lee, Texas Tech University Health Sciences Center, USA  Title: Application of skin stretching technique for closure of large surface skin defects in children Maria Shcherbakova, Speranskiy Children's Hospital in Moscow, Russia  Title: Transcranial magnetic stimulation reveals differences between spasmodic dysphonia and muscle tension dysphonia  Sharyl A Samargia, University of Wisconsin-River Falls, USA  Networking & Refreshment Break 15:10-15:30 @ Foyer Exhibitor Talk  Title: Bottled Science Inc., USA  Emma Clothier, Senior Project Manager, USA  Title: Current management practices in Meniere's disease  Huseyin Isildak, The Pennsylvania State University, USA

## Day 2 | June 20, 2017

# **Independence A**

# **Keynote Forum**

09:00-09:30	Title: Multimodality management of head and neck vascular malformations: Review of current literature
-------------	---

Eileen Raynor, Duke University, USA

09:30-10:00 Title: Hypo pharyngeal collapse in obstructive sleep apnea: How to address it?

R Anand, Dr. Anand ENT Specialty Centre, India

10:00-10:30 Title: Parapharyngeal tumors: Surgical experience

Belayat Hossain Siddiquee, Bangabandhu Sheikh Mujib Medical University (BSMMU), Bangladesh

#### **Panel Discussion**

Networking & Refreshment Break 10:30-10:50 @ Foyer

#### **Sessions:**

Facial Plastic and Reconstructive Surgery | Head, Neck and Oral Oncology | Laryngology | Hearing impairment-causes and treatment | Development of new techniques in Plastic Surgery | Face Lift Surgery

Session Chair: Simion J. Zinreich, Johns Hopkins University, USA

Session Introduction

Title: Analysis of risk of the biopolymer fillers injection in the face, head and neck, and

10:50-11:10 the future reaction after the application

Daniel Manrique, Daniel Manrique MD, Colombia, USA

11:10-11:30 Title: Covas-Lift: A new plastic surgery technique for facial contouring

Jose Luis Covarrubias Rosas, Hopital Del Sol, Mexico

11:30-11:50 Title: Further thoughts on the surgical repair of Meningomyeloceles

Michael F. Angel, ENT institute in Atlanta, USA

11:50-12:10 Title: Utilization of robotic and endovideosurgical interventions at the neck/head area

Reshetov Igor Vladimirovich, I.M. Sechenov First Moscow State Medical University, Russia

12:10-12:30 Title: Tinnitus: From the perspective of different medical specialties

Mostafa R. Khalifa, Assiut University, Egypt

12:30-12:50 Title: Coblation surgery in early glottic cancer: Day care procedure

R Anand, Dr. Anand ENT Specialty Centre, India

#### **Panel Discussion**

Lunch Break 12:50-13:30 @ Benjamin Restaurant

Young Researchers Forum

Title: A comparison between HPV positive and negative cervical disease in head and neck

13:30-14:00 squamous cell carcinoma

Adal Mirza, University of Southampton, UK

# **Video Presentation**

VIDEO 1 Title: Advances in surgical wound management

Mark S. Granick, Rutgers New Jersey Medical School, Newark, USA

VIDEO 2 Title: Scar revision — Functional, Psychiatric and Aesthetic aspects

Shree Harsh, Registrar, G.M.C. Nagpur, India

**Panel Discussion** 

Networking & Refreshment Break 14:50-15:10 @ Foyer Closing Ceremony

