ENT ANAMOLIES AND TREATMENT

Name of the Conference

“International Symposium on ENT Disorders and its Remedies”.

Theme

An Insight into the Recent Advances in ENT Disorders Worldwide.

About the Conference

Otorhinolaryngology is the area of medical science which deals with states of ear, nose and throat (ENT) region. Practitioners who specialize in these areas are called otorhinolaryngologists, otolaryngologists, ENT doctors, ENT surgeons, or head and neck surgeons. These doctors tend to treat patients having problems with their ear, nose and skull base as well.

Every year, over two million people visit a doctor or specialist for dizziness. This does not take into consideration those that simply don’t go or suffer from regular bouts of “motion sickness”, which is the most common medical problem associated with travel. This is meant as a guide to help understand the differences as well as some things you can do.

Bioleagues is pleased to announce the commencement of our annual “International Symposium on ENT Disorders and its Remedies” to be held at Singapore during 23rd -25th January 2017 with a theme of “An insight into the Recent Advances in ENT disorders worldwide”.

Importance and Scope

Otorhinolaryngology has a very rich history, with important collaborators and personalities in the history of medicine. The specialty was one of the first to use local anesthesia for procedures, pioneer in treatments with devices that recouped hearing and the use of microscopes in surgeries. Few medical specialties had suffered as many changes and scientific developments in these last decades as Otorhinolaryngology had, with the advantage of incorporating technologies such as endoscopy, radiology, microsurgery and information technology.

Historical knowledge about the developments in anatomy, physiology, clinical and surgical treatments; and that of the personalities that led such progresses is of the uttermost importance for medical science to develop increasingly more.

The Otology, Rhinology and Laryngology maladies can influence some of our most critical faculties, including hearing, smell and taste. As hearing and discourse are critical parts of human advancement and this gathering might offers a far reaching otolaryngology study and the late improvement and exploration here. "Cochlear Implants" and "Endoscopic sinus surgery" are the greatest late improvement empowering hard of hearing to pick up feeling of hearing and the surgery for Sino-nasal issues.
**Location**

Singapore, an island city-state off southern Malaysia, is a global financial centre with a tropical climate and multicultural population. In circa-1820 Chinatown stands the red-and-gold Buddha’s Tooth Relic Temple, Little India offers colorful souvenirs and Arab Street is lined with fabric shops. Singapore is also known for eclectic street fare.

Singapore is the Asia’s top meeting and convention city, according to the Union of International Associations (UIA) and International Congress and Convention Association's (ICCA) 2014 global rankings released earlier this year. Rankings served to emphasis that event owners continue to regard Singapore as a top MICE (Meetings, Incentives, Conventions and Exhibitions) destination. Further testament to the city state’s attractiveness is the magnitude and prestige of events recently won. Pinnacle events in their respective fields, the ICN conference and IUPESM World Congress are graced by industry thought leaders and top executives. Open interaction among attendees from different levels, areas of expertise and cultures helps promote knowledge-sharing, and improve the quality of information exchange.

There is also good news for meetings and incentive travel. For instance, health care products firm Unicity International chose Singapore for the first time to host its Global Convention in 2016. It is expected to attract some 25,000 people, making it one of the largest incentive groups ever to come to Singapore.

So if we take these things into consideration then Singapore automatically fits into our criterion and provides the best destination for the annual symposium.

**Conference Sessions and Highlights**

- Anatomical and Physiological Disorders of Nose and Ear
- Sinusitis, Rhinitis and Rhinosinusitis - Types and Treatment
- Sinonasal Disorders and Surgical Treatment
- Surgery for Nasal Disorders
- Ear Disorders
- Motion Sickness, Dizziness and Vertigo
- Diseases of Middle and Inner ear
- Tinnitus
- Neurotology
- Hearing Impairment and Deafness- Causes and Treatment
- Surgical Approaches and Treatment for Ear Disorders
- Laryngology and Surgical Approaches
- Pediatric Otolaryngology
- Facial Plastic and Reconstructive Surgery
- Head, Neck Oncology
- Anesthesia and Pain Relief in ENT Surgery
Why to Attend

The Otolaryngology diseases can affect some of our most important senses, including hearing, smell and taste. As hearing and speech are important aspects of human development and this conference may offers a comprehensive otolaryngology study and the recent development and research in this area. It also includes discussions regarding the common problems regarding motion sickness, dizziness during travelling and vertigo which will help such people get rid of such common but annoying problems rather easily.

Major Societies Around the World

- Johns Hopkins Hospital
- Ecuadorian Society of ORL-HNS
- Association for Research in Otolaryngology
- Association Otolaryngologists of India
- British Association of Otolaryngology
- American Sleep Apnea Association
- Emirates ENT Society
- Middle East Otolaryngology
- GCC Otorhinolaryngology

Statistical Analysis

Glance at Market and Funding for Otolaryngology Research:
Target Audience

- ENT Specialists
- Audiologists
- Otologists
- Neurotologists
- Speech Pathologists
- Internal Medicine Physicians
- Nurses
- Students
- ENT Surgeons/Specialists/Consultants
- Otolaryngologists
- Otorhinolaryngologists
- Rhinoplasty Surgeons
- Endoscopic Surgeons
- Audiological Physicians
- Phoniatricians

Top universities associated

- University of Texas
- Imperial College London
- University of British Columbia
- University of Melbourne
- University of Tokyo
- University of Hong Kong
- University of Amsterdam
- McMaster University

Top industries associated

- Medtronic plc (Ireland)
- Olympus Corporation (Japan)
- KARLSTORZ GmbH & Co (Germany)
- Stryker Corporation (U.S.)
- Smith & Nephew plc (U.K.)
- Acclarent, Inc. (U.S.)
- Hoya Corporation (Japan)
- Sonova Holdings AG (Switzerland)
- William Demant Holdings A/S (Denmark)
- Cochlear Limited (Australia).
Market Growth

The global ENT Devices market is expected to reach USD 14,001.3 Million by 2020 from USD 10,219.3 Million in 2015, at a CAGR of 6.5% during the forecast period.

The report segments the ENT devices market based on product, end user, and region. On the basis of products, the ENT devices market is segmented into diagnostic devices, surgical devices, hearing aids, hearing implants, CO2 lasers, and image-guided surgery systems. Hearing aids are expected to account for the largest share of ENT devices market, in 2015.

Factors such as high prevalence of chronic sinusitis, rising geriatric population, favorable reimbursement scenario for ENT procedures in developed countries, rising adoption of minimally invasive ENT procedures, increasing presence of prominent players in the ENT devices market, and technological advancements are expected to drive the ENT devices market growth.