iMedPub Journals www.imedpub.com

ARCHIVOS DE MEDICINA ISSN 1698-9465 2020

Vol. 16 No. 2:12 doi: 10.3823/1435

## Otorhinolaryngology 2020 Conference scheduled during November 23-24, 2020 at Rome, Italy

## Taisa Giannecchini

Speech Pathology and Audiology, University of Sao Paulo, Brazil

Fecha de recepción: March 10, 2020, Fecha de aceptación: March 20, 2020, Fecha de

publicación: March 28, 2020

## **Conference Announcement**

The field of Otorhinolaryngology manages Head and Neck Surgery's team of board-certified physicians specialized in the evaluation, diagnosis, and treatment of problems of auditory functions and speech, taste dysfunction, head and neck cancer, swallowing disturbances, balance and vertigo problems and cosmetic reconstruction of any of these parts within the head and neck. Under the head and neck sections, otolaryngologists' mastery in treating amiable and harmful developments, facial injury and deformations of both face and neck.

Otorhinolaryngology 2020 is an event that aims to explore the Innovative approaches for current Investigations, Treatment and Preventive Strategies scheduled to be held on November 23 and 24, 2020 at Rome, Italy. The conference will serve as a platform to bring together leading clinicians with different specialties. Otorhinolaryngology 2020 will also see discussions covering topics such as Otology, Rhinology, Laryngology, Obstructive Sleep Apnea (OSA), Paediatric Otorhinolaryngology, Otology, Neurology and Skull Based Surgery. Supported through the organizing committee network of renowned scientific and professional experts, it provided a platform for collaboration among colleagues, vendors and academia to reveal new innovations, solutions, ideas and emerging technologies.

Conference brings together the experts from all the aspects to meet and discuss the future and current status to thrive and endure with a better result. The participants can exchange and share their research results covering the scientific aspect. The event will unite Directors, Director of Laboratories, Universities, Industries, Delegates, Investigation experts, Investigators, Post-Doctoral Fellows, Research and Analytical Laboratories, Students, Research organizations, Market Research and Consulting Firms and all the intrigued individuals ready to upgrade and refresh the comprehension on the subject.

This interactive conference will combine technical input, personal effectiveness facilitation and practical hands on experience. This will ensure delegates go away with skills to enable them and their teams to perform to the peak of their abilities, to continue to push the boundaries in delivering better, high quality international conferences. There are different sessions in the Conference like Keynote session, Oral Presentation, Poster Presentation, Workshop and Video Presentation.

We gladly welcome attendees all around the world for the hearing of the leading recent innovations and inventions in the field of Anesthesia in Ear, Nose and Throat Surgery, Epiglottitis, Salivary Gland Pathology, Rhinitis, Laryngitis, Tympanoplasty, Laryngology, Tinnitus, Ear, Nose and Throat Cures. This Conference will give a discussion to trade of thoughts and legitimate perspectives by driving researchers, exchange of ideas from the academicians of the best establishments from around the world. Settled keynote speakers and surely understood driving researchers and specialists from around the world will be relied upon to share their mindfulness and discussion about different angles identified with different bleeding edges. Participants will get following benefits:

- All accepted abstracts will be published in the respective Journals.
- Each abstract will receive a DOI provided by Cross Ref.
- Certificate of Presentation
- Best Poster Awards

Gerald Fleischer, Professor, Justus-Liebig University, Germany to present a session and make the conference successful.

Lica Martin

Program Manager | ENT 2020

Send a mail to ent@euroconferences.net

Phone no: 1-800-841-6480 | +44-20-39363178

WhatsAppNo:+442382146717