OTOLARYNGOLOGY



http://dx.doi.org/10.17140/OTLOJ-SE-4-e001

ISSN 2470-4059

Special Edition "What's new in otolaryngology new procedures, treatments and challenges for ENT science"



*Corresponding author Sydney Correia Leao, MD Department of Pathology Federal University of São Paulo São Paulo, Brazil E-mail: sydneyleao@hotmail.com

Special Edition 4 Article Ref. #: 1000OTLOJSE4e001

Article History

Received: April 23rd, 2016 **Accepted:** April 26th, 2016 **Published:** April 27th, 2016

Citation

Leao SC. What's new in otolaryngology: new procedures, treatments and challenges for ENT science. *Otolaryngol Open J.* 2016; SE(4): Se1. doi: 10.17140/OTLOJ-SE-4-e001

Copyright

©2016 Leao SC. This is an open access article distributed under the Creative Commons Attribution 4.0 International License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. = Open Journal 🖯 =

What's New In Otolaryngology: New Procedures, Treatments and Challenges for Ent Science

Sydney Correia Leao, MD*

Federal University of São Paulo, São Paulo, Brazil

The otolaryngology, as a whole, is changing. New technology has been included in the daily practices, such as functional endoscopics in surgery, minimally invasive surgery, robotic and sleep surgery.^{1,2} Such practices require new knowledge brought by publications of books, articles, seminars and conferences. But the use of these technologies increase the cost of surgical procedures, making it difficult to access to the poorest populations, especially in developing countries. In my area of expertise, which is the molecular head and neck pathology, new studies have allowed the discovery of new pathological entities such as NIFTP, which is used to describe the encapsulated folicular variant from papillary carcinoma.

This special edition of otolaryngology journal aims to bring knowledge of new Technologies which have been used in the field of otolaryngology and the challenges for the use of theseTechnologies.

REFERENCES

1. Jacobs J. The challenge and opportunity of new technology in otolaryngology. *J Otol Rhinol*. 2012; 1: 2. doi: 10.4172/2324-8785.1000e105

2. Perrier ND, Randolph GW, Inabnet WB, Marple BF, vanHeerden J, Kuppersmith RB. Robotic thyroidectomy: a framework for new technology assessment and safe implementation. *Thyroid*. 2010; 20(12): 1327-1332. doi: 10.1089/thy.2010.1666