Market Analysis

10th International Conference on Otolaryngology

Wong Bao, Doctor, Malaysia

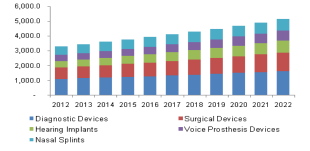
email: <u>wongbao@gmail.com</u>

ENT devices are equipment's operated for diagnosis and therapy of any syndrome related to ears, nose and throat. They are also mentioned to as synthetic and prosthetic devices used to restore any dysfunction of ENT and to conquer any challenges with hearing, smelling, snoring and speaking. There is a wideranging of devices offered in the market with ENT endoscopes, surgical instruments, hearing aids, hearing screening devices and implants, balloon sinus dilation equipment, CO₂ laser therapy, image-guided surgery, vent tubes and voice prosthesis devices.

As confirmed by World Health Organisation (WHO), 15% of the adult population and 33% of aged population suffer from <u>hearing loss</u>. Increasing population under geriatric portion will increase the <u>ENT</u> devices size. According to the WHO facts, <u>geriatric</u> people is determined to grow up to over 16% by 2050. Later aging is evaluated as a critical factor causing <u>deafness</u> and <u>hearing loss</u> syndromes.

The worldwide <u>ENT</u> devices market is certain to reach \notin 125766 Million by 2020. Development is mainly supported by <u>chronic sinusitis</u>, geriatric, slightly invasive ENT methods, high prominent players in the ENT devices market and advancement.

In calculation the surgical devices and methods that are invasive and precise than the usual methods. Diagnostic <u>ENT devices</u> take control of the largest <u>ENT</u> <u>devices</u> market share, with trades higher than \notin 466556 billion by 2023. To rising prevalence of <u>hearing loss</u> and <u>throat disorders</u>, together with increasing aging people using diagnostic devices.



Why in Paris?

<u>Paris</u> is a busy city with a population of Paris is around 2.244 million. The capital city of <u>France</u> is home to many authority buildings, but it is known for its quaint cobblestone covered streets and rich ancient attractions. The most famous tourist attraction place in Paris is the Eiffel Tower. Paris is home to ancient memorials such as Bastille, Louvre, Notre Dame and many more. The river Seine divide up the city into Rive Gauche on the south banks of the river and Rive Droite on the north banks of the river.

Paris placed strongly in the index due to its high-level focus of globally ranking universities. The workshops cover all scientific specialties that mobilize over 15,000 <u>ENT researchers</u> and Ph.D. scholars.

The presence of hospitals, laboratories, universities and other professional essential services all together make the France preferred goal for scientific conferences.

<u>Otorhinolaryngology</u> based Universities in Europe

- LUT University
- University of Göttingen
- Heidelberg University Hospital
- Plovdiv Medical University
- The University of Nottingham
- Haaga-Helia University
- Karolinska University Hospital
- University of Limoges

Hospitals Associated with Otolaryngology

- American Hospital of Paris
- Paris Hospital Foundation
- Hanoi's Leading International Hospital
- ENT Clinic Cedres

Worldwide ENT Hospitals

- University of Michigan Hospitals-Michigan Medicine
- Stanford Health Care-Stanford Hospital
- University of Iowa Hospitals and Clinics

Otolaryngology Associations and Societies around Paris and the World

An <u>Otorhinolaryngology</u> Association and Societies are the professional organizations. They are commonly based on <u>ENT</u> field (national or regional associates). These associations frequently offer conferences and research education. <u>ENT Associations and Societies</u> serves in facilities like trade unions and public policy pose on health problems.