

Contact

Address :A/94, shantam tower , Near amul garden ,behind civil hospital, Shahibaug,Ahmedabad,Gujarat, India Area code:380004 Phone 91-0-9099925014

Email drneerajsuri@outlook.com

TRAINING & FELLOWSHIPS

- Visited Stanford university school of medicine in dept of otorhinolaryngology- head and neck surgery as a part of international visiting scholarshipprovided by American Academyof Otolaryngology, Head and Neck surgery (2019)
- Fellowship at House EarInstitute, LOS Angeles, California (2016).
- Attended a training programme at France on Microtia (2016).
- Specialization for Cleft Lipand Palate (2016).
- Cochlear Implant Training Program in Sydney (2016).
- Attended Cochlear Implant Training Workshop in Austria (2015)
- Fellowship in skull base surgeries under

Dr. T. N.Janakiram (2014)

Dr. Neeraj Suri

Professional Summary

- ENT Surgeon and Cochlear implantologist

- Associate Professor at ENT DEPT, GMERS Medical College,

Gandhinagar

- Awarded excellence in the field of deafness for hearing impaired in children by honorable Mrs. Smriti Irani in 2022

- Awarded international visiting scholarship by American academy of otolaryngology at Stanford university in 2019

- Facilitated by Gujarat Chief Minister for deafness program in Gujarat

-Pioneer in UNHS in Gujarat, India

-Mentor cochlear implant fellowship course in Cochlear implants in Gandhinagar Civil.

-Divya Bhaskar award by hon. Health Minister of Gujarat for recognition of work done in deafness in 2023

-Times healthcare leader award for excellence in cochlear implant surgery by Gujarat health minister & Gujarat ACS Health in 2023

-Awarded excellence in the field of deafness for hearing impaired in children by hon. Mrs.Smriti Irani (Central Cabinet Minister) in 2022

-Facilitated by Gujarat Chief Minister for deafness program in Gujarat in 2017

WORK EXPERIENCE

- Associate Professor, Otorhinolaryngology department, Gandhinagar Civil Hospital, Gandhinagar. (2013- Current)
- Assistant Professor, GMERS Medical College, Sola. 2010–2013
- Assistant Professor, Shri Guru Ram Sai Medical College, Dehradun.2006–2010

STUDIES AND PAPER PRESENTATION

- Cochlear implantation in children with congenital inner ear malformations -Our experience 2023
- Cochlear Implant in cochlear Hypoplasia type 4 with Chiari Malformation-Case Report (2023)
- Annals of Otology and Neurotology ISO (2022)
- Cochlear implantation in hemophilia B—a rare case report (2022)
- Presented in AAO-HNSF 2019 Annual Meeting & OTO Experience, New

Orleans: "Comparison of Speech Outcomes in Unilateral and Bilateral Paediatric Cochlear Implants".(2021)

- Salvaging Cochlear Implant After Suspected Biofilm Infection: Our Experience 2021
- Cochlear implantation in children with Mondini dysplasia:our experience (2020)

- Early diagnosis of deaf child are we doing enough. (AOI Uttarakhand 2019)
- HRCT temporal bone and MRI brain. (European symposium oncochlear Implants 2019)
- Endoscopic dacryocystorhinostomy with silicon stent: our experience (2018)
- Allergic fungal rhinosinusitis: an overview on pathogenesis, early diagnosis and management (2018)
- Presented Paper: 'New born Hearing Screening' in Asia PacificSymposium On Cochlear Implant, 2017.
- Correlation of anatomical variations of Paranasal sinuses and Chronic Rhinosinusitis (2016)
- Modified approach to powered endoscopic dacryocystorhinostomy (2016)
- Comparative study of graft uptayin wer vs dry tympanoplasty (2016)
- Impact of the Surgical Approach: A Comparative Study between Transcanal and Posterior Tympanotomy Approach for Cochlear Implantation (2015)
- STUDY OF CO2 LASER IN OTOLARYNGOLOGY AT GMERS MEDICAL COLLEGE, SOLA, AHMEDABAD (2012)
- Role of RLN identification during thyroid surgery. (AOI GUJARAT2007)

.Was awarded Dr. Sandra Nisha Desa Souza award paper on "Transnasal Endoscopic Surgery". (AOI HYDERABAD 2006)

Early diagnosis and management of Allergic Fungal Sinusitis.(AOI Gujarat 2006)

EDUCATION

MBBS (AUG 2001), MS ENT (OCT 2005)

BJ Medical College, Ahmedabad

(M.B.B.S) Aug 2001 B.J Medical College& Gujarat UniversityAhmedabad, India.

(M.S) Otorhinolaryngology (GOLD MEDALIST) Oct 2005 Departmentof

Otorhinolaryngology, B.J Medical College, Civil Hospital, Ahmedabad, India.

PUBLICATIONS

1.Allergic fungal rhinosinusitis: an overview on pathogenesis, earlydiagnosis and management (Journal of Laryngology and Otology, London ,2005)

2.Modified approach to Powered Endoscopic Dacryocystorhinostomy {Journal of Laryngology and Otology, UkDec 2015}.

3.Impact of surgical approach: A comparative study between Transcranial and Posterior Tympanotomy Approach for CochlearImplantation (Journal of otology and neuro-otology)

4.Cochlear Implants in children with mondini dysplasia (Journal ofLaryngology and Otology, UK)

5.Correlation of Anatomical variations of Paranasal Sinus and Chronic Rhinosinusitis {International Archives of Integrated Medicine &Dec-16}.

6.Allergic Fungal Sinusitis – earlier diagnosis and management –{International Journal Of Otorhinolaryngology & Head And NeckSurgery, May – June 2018}.

7.A comparative study of Graft Uptake in Wet vs Dry Tympanoplasty. {International Journal Of Scientific Research, April2015}.

8.Study of success rates in Endoscopic Dacryocystorhinostomy withor without Stenting {International Archive Of Integrated Medicine}.

9.Endoscopic Dacryocystorhinostomy With Silicon Stent {International Journal Of Otorhinolaryngology and Head and NeckSurgery, May – June 2018}.

10. Study of CO2 Laser in Otolaryngology {National Journal of Medical Research}.

11.Comparison of surgical outcome of Endoscopic Dacryocystorhinostomy with and without Silicon Stent Placement {National Journal Of Medical Research}.

12.Current consensus on the Role of Tracheostomy in Managementof Burns {Indian Journal Of Burns}.

13.Speech and Swallowing Rehabilitation following Burns Injury. {Indian Journal Of Burns}. Endoscopic Hypophysectomy {Indian Journal Of OtolaryngologyAnd Head And Neck Surgery}. 14. Giant cell Reparative Granuloma in Posterior Ethmoid {IndianJournal Of

Otolaryngology And Head And Neck Surgery}.

15.CSF Rhinorrhoea {Gujarat Medical Journal}.

16. Cochlear implantations in children with mondini dysplasia: our experience. {Journal of Laryngology and Otology, UK}.

17.Salvaging cochlear implant after suspected biofilm infection: our experience. {Indian journal of Otolaryngology and Head and Neck Surgery}.

18.Comparison of outcomes in unilateral and bilateral pediatric cochlear implants: our experience. {Indian journal of Otolaryngology and Head and Neck Surgery}

Author of Books:

- 1. SPEAKBOO: A glimpse into toddlers' brain asthey learn walk to talk." <u>published by</u> <u>Crossword</u>
- 2. THE HEARING TALES
- 3. IMAGING HANDBOOK ON ANATOMY OF COCHLEA

