

# Dr Abhimanyu Rao Kadapathri

MS (ENT), Fellowship Head & Neck Oncology & Microvascular Reconstructive Surgery 7 + Years experience

## Hospitals

Apollo Hospitals Lucknow ,

### Doctor's Working Weekdays

Mon - Sat

### Doctor's Working Hours

9:00 - 17:00

### Doctor's Slot Timings

## Overview

Dr. Abhimanyu Rao Kadapathri is a distinguished head and neck surgical oncologist with 8+ years of core oncology experience, specializing in advanced techniques to treat complex head and neck cancers. A pioneer in functional reconstruction for oral cancers, he employs state-of-the-art approaches like JIAD (Jaw-in-a-Day) and SICS (Single Incision Commando Surgery), prioritizing minimal access surgeries, scarless procedures, and optimal cosmesis.

Renowned for integrating LASER-based voice preservation and nerve monitoring in oncological resections, Dr. Kadapathri combines precision surgery with microvascular reconstruction to restore form and function. His practice emphasizes patient-centric care, rapid recovery, and innovative solutions for improved quality of life. Dr. Kadapathri advocates a multidisciplinary, organ-preservation approach, blending oncology expertise with aesthetic and functional rehabilitation. His techniques prioritize minimal scarring, voice preservation, and swift recovery, ensuring holistic care for cancer survivors.

## Experience

- Over 7 Years of Clinical Experience and Counting...
- Formerly at Mazumdar Shaw Cancer Center, Bengaluru
- Member FHNO, IFHNOS & INMS

## Membership

Member FHNO, IFHNOS & INMS

## Awards

? Healthcare Icon (Jharkhand) – Times of India (2022) for highest number of cancer surgeries in one year

- ? PMJAY Excellence Award (2022) for highest cancer cases operated under Ayushman Bharat
- ? Gold Medal, AOICON 2021 for best research paper
- ? Invited speaker/panelist at ASCO, IFHNOS, and AOCMF conferences

## Special Interests

- ? JIAD (Jaw-in-a-Day) and SICS (Single Incision Commando Surgery)
- ? Nerve monitoring-guided oncologic resections
- ? LASER-based voice preservation surgeries
- ? Scarless thyroidectomy (transoral/transaxillary)
- ? Skull base tumor management
- ? Microvascular reconstruction (free flaps)

## Research and Publication

1. kadapathri a, shandilya v, singh k. 'chipmunk facies' in treated post-covid rhino-orbito-cerebral mucormycosis cases. ENT India. 2021 Oct.
2. glasbey j, ademuyiwa ao, adisa a, et al. (including kadapathri a). Effect of COVID-19 pandemic lockdowns on planned cancer surgery for 15 tumour types in 61 countries. Lancet Oncol. 2021 Oct;22(11):1505-17.
3. munnangi a, kadapathri a, pillai v, subramaniam n. Should radiological staging of advanced buccal mucosa cancer preclude curative intent treatment? Indian J Surg Oncol. 2021 Mar;12(1):45-52.
4. kadapathri a, chaudhary s, thomas l, et al. Immunotherapy for head and neck cancer – the current scenario. South Asian J Cancer. 2021 Jan;10(1):12-18.
5. kadapathri a, munnangi a, hedne n, et al. An insight into pharyngeal closure techniques during a laryngectomy. Head Neck. 2020 Jun;42(6):1230-38.
6. kadapathri a, prasad kc, mohiyuddin sma, et al. Frontal sinus inverted papilloma: osteoplastic flap approach. J Laryngol Otol. 2020 Oct;134(10):910-15.
7. kadapathri a, krishna p. Mediastinal tracheostomy – a review. Indian J Otolaryngol. 2020 Aug;72(3):1-7.

## Frequently Asked Questions