

## **DR. AKANSHA KANDOI**

Head & Neck Oncosurgery & Reconstructive Surgeon, MDS Oral and Maxillofacial Surgery.

## PROFILE

Maxillofacial & Oncosurgeon Enthusiastic, aspiring, receptive, conceptualized and industrious.

## CONTACT

PHONE: 8898944068 9082328890

EMAIL: akanshakandoi@gmail.com

## **ACTIVITIES AND INTERESTS**

Calligraphy Drawing Flute Violin Travel Reading Meditation Pranic Healing

## WORK EXPERIENCE

Assistant Professor- MGM Dental College & Hospital, Kamothe

Consultant Maxillofacial Surgeon at Ashirwad Hospital, Ambernath

Head and Neck Surgical Oncology- Tata Memorial Hospital, Parel (15/2/2022 – 15/6/2022) KLE University, Belgaum & KCHRC, Goraj, (1/1/2021-31/12/2021)

Training at Tata Memorial Hospital, Mumbai

Head and Neck Surgical Oncology (3 Months)

## **EDUCATION**

MGM Dental College & Hospital, Navi Mumbai Bachelor in Dental Surgery (BDS)

Sinhgad Dental College and Kashibai Navale Hospital, Pune Masters in Oral and Maxillofacial Surgery (MDS)

**Fellowship in Head & Neck Surgical Oncology-** KLE University, Belgaum January 2021- December 2021 Tata Memorial Hospital, Mumbai (February 2022- Present)

Ongoing **PG Diploma in Clinical Research and Medical Writing**- James Lind University.

#### PUBLICATIONS:

1. Mucormycosis of Maxillary Sinus Invading Maxilla: A Case Report. IJMR (2018)

2. Synovial Sarcoma of buccal mucosa: A case report. Clinical Case Report International, 2021.

3. Original research project conducted at KCHRC; Goraj submitted for publication.

#### Credentials: Awarded With 1st Prize in paper presentation on 'Decision

making in management of OKC- A dilemma (a case series) in the Punjab state chapter National conference on benign tumors of jaw and major salivary glands Amritsar, August 2019

# Organized and attended public awareness program on oral cancer on World Cancer Day February 2019, 2018.

Participated in a camp for oral cancer screening organized by NSS in rural areas of Pune 2020.

#### **Career Objectives:**

- Bio equivalence and Head and Neck Oncologic research.
- To deliver complete spectrum of HEAD & NECK SURGICAL ONCOLOGY AND RECONSTRUCTION treatment to patients in a pleasurable manner.
- To achieve highest grains of excellence in patient treatment.
- To Conduct camps and public awareness programmes.
- Active involvement in research work.

#### **REFEREES:**

#### Dr Rajesh Kantharia

Medical Director and Consultant Head and Neck Surgical Oncology, KCHRC, Goraj, Vadodara 9825860896 rajesh.kantharia@greenashram.org

#### Dr. Prathamesh Pai

Medical Director & Professor of Head & Neck Surgical Oncology TMH, Mumbai. 9819068268 drpspai@gmail.com

#### Dr. J.B Garde

HOD, Rangoonwala Dental College, Pune. 9822001404 dr.garde.omfs@gmail.com

## **KEY SKILLS AND CHARACTERISTICS**

#### Oncologic Procedures Done Independently:

- Radical, Modified and Selective Neck Dissections (Around 85)
- Locoregional/Pedicled flaps (Around 50)
- Resection of advanced staged primary tumors in oral malignancies (20)
- Airway Management (Tracheostomy- 52, Intubation- 15)

#### **Oncologic Procedures Assisted:**

- Head and Neck Microvascular reconstructive procedures like Radial forearm flap, Anterolateral thigh flap and free Fibula Osteocutaneous Flap.
- Complex Head and Neck ablative surgical Resections (thyroid, larynx, Orbital tumors, laryngeal tumors, Parotid tumors)

#### Non-Oncologic Procedures Done Independently:

- Surgical Extraction & Impactions
- Screening of Oral Cancer Lesions & Biopsy
- Placement of Dental Implants
- Ridge Split and Augmentation
- Closed Reduction of Fracture (IMF)
- Maxillofacial Trauma Surgeries (Open Reduction and Internal Fixation)
- Incision and Drainage of Space Infections
- Excision of Benign Cysts and Tumors.
- Preprosthetic Surgeries
- Surgical and Non-Surgical Management of Oral Submucous Fibrosis
- TMJ Dysfunction and MPDS
- Other Minor and Major Oral Surgical Procedures.

#### Non-Oncologic Procedures Assisted:

- Maxillofacial trauma surgeries (Open reduction and internal fixation)
- TMJ Ankylosis and secondary facial asymmetry
- Uniplanar/Multiplanar/Transport Distraction Osteogenesis
- Maxillofacial pathologies (benign cysts and tumors)
- Incision and drainage of maxillofacial space infections
- Primary & Secondary Cleft lip/Palate
- Orthognathic Surgeries.