



IN ASSOCIATION WITH

Department of ENT B J GOVT. MEDICAL COLLEGE & SASSOON GENERAL HOSPITAL

Contact us at: +91-20- 49153121/ 9595123008 Email voicelaser@dmhospital.org voiceclinic@gmail.com Course Accredited by

Royal College
of Surgeons

ADVANCING SURGICAL CARE

8TH HANDS ON COURSE IN EVALUATION & MANAGEMENT OF SWALLOWING DISORDERS 17 APRIL, 2020

TARGET AUDIENCE

This one day course is designed for otolaryngologist to gain knowledge and skill in the performance and interpretation of Fiberoptic endoscopic evaluation of swallowing & Trans Nasal Esophagoscopy

COURSE OUTCOME

Participants would be able to

Interpret the endoscopic evaluation of SwallowingDisorders of Laryngopharyngeal origin.

Devise the management plan for varying Swallowing Disorders.

Understand equipment and billing considerations required to build Swallowing Practice.

INTERACTIVE CASE PRESENTATIONS

LECTURES

Clinical Evaluation of Dysphagia Fiberoptic Endoscopic Evaluation of Swallowing (FEES) Trans Nasal Esophagoscopy (TNE) Management of Swallowing Disorders

DEMONSTRATION

Fiberoptic Endoscopic Evaluation of Swallowing (FEES) Normal Swallowing Unilateral Vocal Cord Palsy Cerebral Stroke Trans Nasal Esophagoscopy (TNE)

HANDS ON TRAINING

Trans Nasal Esophagoscopy (TNE)

REGISTRATION FEE

Indian Delegates INR 5000 Foreign Delegates USD 120

VENUE

Vasant & Nirmala Oswal Centre for Post Graduate Training Deenanath Mangeshkar Hospital & Research Centre Erandwane, Pune- 411004

11TH HANDS ON COURSE IN TRANSORAL LASER SURGERY & MEDIALISATION THYROPLASTY 18 & 19 APRIL, 2020

TARGET AUDIENCE

This laryngology course has been designed for acquisition of higher diagnostic and surgical skills in the management of laryngeal disease and disorders. It is suitable for ENT surgeons who hold a Postgraduate Degree in otorhinolaryngology and are competent with the basic diagnostic and surgical skills in dealing with laryngeal pathology and disorders

COURSE OUTCOME

To understand laser physics, safety and application of CO2, KTP & Diode laser To be able to perform transoral laser surgery for cordectomy and partial arytenoidectomy with CO2 laser To be able to perform medialisation thyroplasty.

LECTURES

Laser Physics and Laser Safety
Transoral CO2 Laser Surgery in
Benign Laryngeal Lesion, Early Glottic
Cancer & Bilateral Abductor Palsy
Indications & Selection Guidelines for
Medialisation Thyroplasty
Application of KTP & Diode Laser

DEMONSTRATION & HANDS ON TRAINING

- 1. Transoral Laser Surgery in Cadaver Specimen
- a) Posterior Cordectomy in BAP
- b) Thyroarytenoid Myoneurectomy in ASD
- c) Laser Cordectomy for Early Glottic Cancer
- 2. Laryngeal Models / Cadaver
- a) Suturing techniques
- b) Injection Laryngoplasty/Botox Injection
- c)Medialisation thyroplasty
- d) KTP laser surgery through flexible laryngoscope

REGISTRATION FEE Indian Delegates INR 14500 Foreign Delegates USD 300 VENUE Vasant & Nirmala Oswal Centre for Post Graduate Training Deenanath Mangeshkar Hospital & Research Centre Erandwane, Pune- 411004

NATIONAL FACULTY



Dr. Sachin Gandhi

Course Director
Director- Department of
Laryngology
Deenanath Mangeshkar
Hospital & Research
Center
Pune, India



Dr. WVBS Ramalingam

HOD & Consultant ENT Surgeon BLK Superspeciality Hospital, New Delhi, India



Dr. Ashok Purohit Consultant ENT Surgeon Sangli, Maharashtra, India



Dr. Dev Roy

Consultant ENT, Head & Neck
Oncology and Facial
Cosmetic Surgeon
Rabindranath Tagore
Institute of cardiac
Sciences (RTICS),
Kolkata, India



Dr. Vrushali Desai

Consultant Speech Pathologist, Dept. Of Laryngology Deenanath Mangeshkar Hospital, Pune, India



Dr. Nilanjan Bhowmick

Associate Consultant, Dept. Of Laryngology Deenanath Mangeshkar Hospital, Pune, India

INTERNATIONAL FACULTY



Dr. David Lau

Consultant ENT Surgeon David Lau ENT Centre Singapore



Dr. Marina Mat Baki

Consultant Department of ORL-HNSUniversiti Kebangsaan Malaysia Medical CentreKuala Lumpur, Malaysia



Dr. Vyas Prasad

Senior Consultant
Department
of Otolaryngology Head &
Neck Surgery Singapore
Medical Specialist Centre
Singapore