

Deenanath Mangeshkar Hospital and Research Center Royal College of Surgeons, England





16th Voicecon 2025

18th, 19th & 20th April 2025



• '2nd' HANDS ON COURSE IN VIDEOLARYNGOSTROBOSCOPY

(18th April 2025)

REGISTRATION FEE- Indian Delegates INR 6000 + 18% GST/ Foreign Delegates USD 100 + 18% GST

 '13th' HANDS ON COURSE IN EVALUATION & MANAGEMENT OF SWALLOWING DISORDERS (18th April 2025)

REGISTRATION FEE- Indian Delegates INR 8000 + 18% GST/ Foreign Delegates USD 100 + 18% GST

 '16th' HANDS ON COURSE IN TRANSORAL LASER SURGERY AND MEDIALISATION THYROPLASTY

(19th April 2025)

REGISTRATION FEE - Indian Delegates INR 15000 + 18% GST/ Foreign Delegates USD 200 + 18% GST

Dr. Mriganka De, FRCS, UK

• Dr. Taran Tatla, FRCS, UK

FACULT

- Dr. Bindy Sahota ,FRCS, UK
- Dr. Rohan Bidaye FRCS, UK
- Dr. William Lim, FPSOHNS, Phillipines
- Dr. Bimantha Perera, MS, Shri Lanka
- Brig Dr. WVBS Ramlingam MD,India
- Dr. Ashok Purohit, MS, India
- Dr. Prasun Mishra, MS, India
- Dr. Sachin Gandhi, MS FRCS India
- Dr. Nilanjan Bhowmick, MS, India
- Mrs. Vrushali Desai, MASLP India

 '9th' HANDS ON SURGICAL COURSE IN LARYNGOTRACHEAL RECONSTRUCTION

(20th April 2025)

REGISTRATION FEE - Indian Delegates INR 12000 + 18% GST/ Foreign Delegates USD 200 + 18% GST

For further information and accommodation details please contact us



+91 9595123008



voicelaser@dmhospital.org voiceclinic@gmail.com

2nd Hands on Course in VIDEOLARYNGOSTROBOSCOPY 13th Hands on Course in EVALUATION & MANAGEMENT OF SWALLOWING DISORDERS 18th April 2025

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

INTERACTIVE CASE PRESENTATIONS & LECTURES

VIDEOLARYNGOSTROBOSCOPY

- Clinical Evaluation & Interpretation of Stroboscopy
- Role of Stroboscopy in benign and malignant lesion
- Airway Evaluation/ Vocal Cord fixity/ Evaluation of Singers voice
- Post operative use of Stroboscopy/ Analyzing phonosurgical result
- Role of I scan/ NBI

SWALLOWING DISORDERS

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

DEMONSTRATION

- Consent
- Introduction/ Instrumentation and Set up
- Demonstration of Videolaryngostroboscopy
- Technique and Clinical Evaluation
- Local Anesthetia Techniques & Patient Positioning
- Scope care and maintenance

- Participants would be able to Interpret the endoscopic evaluation of Swallowing Disorders of Laryngopharyngeal origin.
- Devise the management plan for varying Swallowing Disorders.
- Understand equipment and billing considerations required to build Swallowing Practice.

COURSE OUTCOME

- Performing Videolaryngostroboscopy
- Clinical Evaluation of Stroboscopy
- Clinical Application of NBI / I-Scan
- Interpretation

- 1. Demonstration
- Fiberoptic Endoscopic Evaluation of Swallowing (FEES)
- Unilateral Vocal Cord Palsy
- · Cerebral Stroke
- Trans Nasal Esophagoscopy (TNE)
- 2. Hands On Training
- Trans Nasal Esophagoscopy (TNE)

REGISTRATION FEE

Indian Delegates INR 6000 + 18% GST Foreign Delegates USD 100 + 18% GST

REGISTRATION FEE

Indian Delegates INR 8000 + 18% GST Foreign Delegates USD 100 + 18% GST

VENUE

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

CONTCT US





16th Hands on Course in

TRANSORAL LASER SURGERY & MEDIALISATION THYROPLASTY 19th April 2025

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.

INTERACTIVE CASE PRESENTATIONS & 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 & Blue Laser

DEMONSTRATION & HANDS ON TRAINING

In Cadaver Specimen

- 1. Transoral Laser Surgery
- Posterior Cordectomy with partial arytenoidectomy in BAP
- Thyroarytenoid Myoneurectomy in ASD
- Laser Cordectomy (early Glottic Ca)
- 2. Medialisation Thyroplasty
- 3. Laryngeal Models / Cadaver
- · Suturing techniques
- Injection Laryngoplasty/Botox Injection
- KTP laser surgery through flexible laryngoscope

COURSE OUTCOME

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

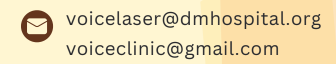
REGISTRATION FEE

Indian Delegates INR 15000 + 18% GST Foreign Delegates USD 200 + 18% GST

VENUE

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





9th Hands on Course in LARYNGOTRACHEAL RECONSTRUCTION 20th April 2025

TARGET AUDIENCE

This advanced laryngology course has been designed for acquisition of higher diagnostic and surgical skills in the management of airway stenosis. 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 tracheal pathology.

INTERACTIVE CASE PRESENTATIONS & LECTURES

- Master lessons in airway stenosis surgeries.
- Pediatric tracheostomy and management of challenges in pediatric compromised airway.
- Reconstruction surgeries in laryngotracheal stenosis.

DEMONSTRATION & HANDS ON TRAINING

- Laryngotracheal reconstruction with anterior plus posterior grafts in cadaver specimen.
- Partial cricotracheal resection, and extended PCTR.
- Tracheal resection and anastomosis.
- Slide tracheoplasty Posterior Cordectomy.

COURSE OUTCOME

 Participants will be able to frame & understand the surgical management protocol of compromised airway (trans- cervical)

REGISTRATION FEE

Indian Delegates INR 12000 + 18% GST Foreign Delegates USD 200 + 18% GST

VENUE

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

