



MASOCON - 2019

ROBOTIC HEAD & NECK ONCOLOGY WORKSHOP

Old Territory, New Approach
3D Live Surgical workshop

in association with



Date: Sunday, 14th April, 2019
Time: 8:30 am - 4:30 pm
Venue: 6th Floor Auditorium,
Fortis Hospital,
Bannerghatta Road, Bangalore.

FREE REGISTRATION
Limited to 100 seats

Organised by: Centre for Surgical Oncology, Fortis Hospitals, Bangalore.

<https://fortisbangalore.com/campaign/fortis-masocon-2019/>

Dear Colleagues,

On behalf of the organizing committee of the "MASOCON 2019", I feel privileged to invite you all to participate in the Head & Neck Robotic Onco-surgery Workshop being held on Sunday, 14th of April 2019 at Fortis Hospital, Bannerghatta Road, Bangalore, India.

The theme of the workshop is 'Old Territory, New Approach'. The workshop has been designed to give the attending participants the knowledge of newer surgical modalities of treatment in head and neck onco-surgery. We have tried to cover all common topics that concern the participating surgeons and will also be focusing on robotic head and neck surgeries like - Robotic Assisted Breast-Axillo Thyroidectomy (RABIT), Robotic-Minimally Invasive Neck Dissection (R-MIND) and Trans-Oral Robotic Surgery (TORS). These procedures have benefitted many patients, but still need to be percolated well in the medical fraternity. MASOCON has been meticulously planned after understanding the importance of introduction of these newer technologies to both practicing and training surgeons and help in developing a better understanding of these concepts.

The organizing committee looks forward to your participation in this workshop.

Regards

Dr. Sandeep Nayak

Organizing Chairman – MASOCON 2019

SCIENTIFIC PROGRAMME***Live Surgeries**

- Robotic Assisted Breast-Axillo Insufflated Thyroidectomy-RABIT
- Robotic Minimally Invasive Neck Dissection-R-MIND (Infra clavicular approach)
- Robotic Trans Oral Surgery (TORS)
*(Subject to availability of cases)

Panel Discussion by eminent Oncologists

- Differentiated Thyroid Cancer
- Neck Dissection

Master Video Sessions

- Trans Oral Robotic Thyroidectomy (TORT)
- Trans Axillary thyroidectomy
- Minimally Invasive Neck Dissection-Retro auricular approach
- Trans Oral Robotic Surgery

Lectures

- Emerging trends of medical oncology in management of head and neck cancers
- Anaesthesia for Robotic head and neck Surgery-What Surgeons Should Know?

FACULTY

Patrons

- Dr. K S Gopinath - Bangalore Institute of Oncology, Bangalore
 Dr. Vijayakumar M - Vice Chancellor, Yenepoya University, Mangalore

Visiting Faculty

- Dr. Arvind Krishnamurthy - Adayar Cancer Centre, Chennai
 Dr. Ashok Shenoy - Apollo Hospitals, Bangalore
 Dr. Azeem Mohiyuddin - Sri Devaraj Urs Medical College, Kolar
 Dr. Devendra A Chaukar – TMH, Mumbai
 Dr. Jagadishwar Goud - Yashoda Hospital, Hyderabad
 Dr. Jalaluddin Akbar - Yenepoya Hospital, Mangalore
 Dr. KrishnaKumar T - Amritha Institute of Medical Sciences, Kochi
 Dr. Kiran Kothari C – GCRI, Ahmedabad
 Dr. MS Ganesh - Vydehi Cancer Centre, Bangalore
 Dr. Naveen Hedne - Mazumdar Shaw Cancer Centre, Bangalore
 Dr. Prathmesh Pai - Tata Memorial Hospital, Mumbai
 Dr. Purushottam Chavan - Kidwai Memorial Institute of Oncology, Bangalore
 Dr. Rajendra Toprani - HCG Hospital, Ahmedabad
 Dr. Rajshekhar Jaka - SSNMC, Bangalore
 Dr. Srinivas C - Kidwai Memorial Institute of Oncology, Bangalore
 Dr. Somashekhar SP - Manipal Hospital, Bangalore
 Dr. Suraj Manjunath - Vikram Hospital, Bangalore
 Dr. Surender Dabas - BLK Hospital, Delhi
 Dr. Suresh Babu - Kidwai Memorial Institute of Oncology, Bangalore
 Dr. Vikram Kekatpure - Cytecure Hospital, Bangalore
 Dr. Vishal Rao - HCG, Bangalore

Organising Team - Centre for Surgical Oncology, Fortis Hospital, Bangalore

- Dr. Sandeep P Nayak - Organising Chairman
 Dr. Bharath G - Organising Secretary
- | | |
|-----------------------|-------------------------|
| Dr. Rajkumar PN | Dr. Athira Ramakrishnan |
| Dr. V Sreekanth Reddy | Dr. Deva Prasad M |
| Dr. Abhilasha Sadhoo | Dr. Ameenuddin Khan |

Who should attend?

- Surgical Oncologist
- Head and neck oncologists
- Endocrine surgeons
- Robotic and minimal access surgeons
- General Surgeons
- ENT Surgeons
- Medical Oncologist

Reasons not to attend

I don't have a robot!

This will help you to understand detailed anatomy of the region as every detail is magnified and in 3D.

I don't have the costly retractor needed for the robotic surgery.

RABIT and MIND practiced by us uses CO2 gas insufflations. No retractor is needed.

I only want to learn the endoscopic (laparoscopic) techniques.

We use almost the same approach for both robotic and endoscopic techniques. The idea of minimally invasive head and neck surgery will be understood clearly after this.

I perform only open surgeries.

This will give you insight into minimally invasive head and neck surgery. The panel discussions with national faculties will enrich your knowledge.

Dr. Sandeep P Nayak
Organising Chairman

Dr. Bharath G
Organising Secretary

To register, SMS or WhatsApp
MASOCO2019>Name>Mobile No.>Email Id.
To +919886184272

<https://fortisbangalore.com/campaign/fortis-masocon-2019/>
Free registration. Limited seats only (100 seats)