

25th to 27th May 2023 Tata Memorial Hospital, Mumbai, India

Dear Friends,

On behalf of the organizing committee, I warmly welcome you to the AROI-ESTRO Head and Neck Teaching Course, scheduled from 25th to 27th May 2023, at Tata Memorial Hospital, Mumbai, India. The course is designed to provide recent updates and state-of-the-art knowledge about managing head and neck cancers, particularly oral cavity and paranasal sinus tumours.

There will be lectures by faculty from AROI, ESTRO and eminent local faculty, with interactive contouring and treatment planning sessions. Since the course is limited to 100 participants only, early registrations are encouraged.

Hope to see you soon in Mumbai, the city of dreams! Course Organizer



Dr. Sarbani Ghosh Laskar AROI Course Director



Dr. Manoj Gupta President AROI



Dr. Jesper Grau Eriksen ESTRO Course Director



Dr. V. Srinivasan Secretary General AROI

COURSE OVERVIEW

TARGET GROUP

The course is aimed at Radiation Oncologists/Medical Physicists involved in the management of head & neck cancers, including treatment and radiation therapy planning in their daily routine. It is designed for a basic understanding of evidence-based management and current updates in head and neck cancers, along with contouring and planning sessions to enhance their knowledge and IMRT/IGRT planning techniques. Participation by a group of Radiation Oncologist and Medical Physicist from a hospital/institute is strongly recommended. A special discount on the registration fee has also been provided for this group.

COURSE AIM

This three-day course intends to enhance the knowledge of the participants in the management and treatment planning of oral cavity and paranasal sinus tumours with contouring and treatment planning sessions

COURSE CONTENT

- Evidence based management of head and neck cancers: Oral cavity and Paranasal Sinus tumours
- Includes didactic lectures
- Contouring and planning sessions on the treatment planning systems
- Panel discussion on the management

LEARNING OUTCOMES

By the end of this course, participants should be able to understand and be able to implement the management and advanced radiation therapy planning techniques in the treatment of oral cavity and paranasal sinus tumours, along with recent updates.

TEACHING METHODS

- Didactic lectures, Contouring and hands on training in treatment planning of oral cavity and PNS tumours
- Panel discussions and interactive sessions

COURSE FEE

	Clinician/ Medical Physicist	Team (Clinician+ Medical Physicist)
Indian Delegate	12000 INR	18000 INR
Foreign Delegate	450 USD	800 USD

COURSE VENUE

Tata Memorial Hospital, Dr. E Borges Road, Parel, Mumbai - 400012, India



REGISTRATION

AROI ESTRO H&N TEACHING COURSE

The course is aimed for the Radiation Oncologists/Medical Physicists, involved in management of head and neck cancers. One Clinician & one Medical Physicist from an institution are encouraged for team participation.

Please click the link below for registration:

https://docs.google.com/forms/d/e/1FAIpQLSedA0stRQXX8UL9T2U0QTIArNZfP9slHai2bVqK05ziG38hgw/viewform

The last date for completion of the Registration shall be March 31st, 2023.

As the number of available seats is limited, Registrations will be on a first-come, first-serve basis.

Conference Secretariat

Ms. Meenakshi / Indumati / Mayuri Clinical Research Secretariat & DAE-CTC Main Building, 3rd Floor, Tata Memorial Hospital Parel, Mumbai 400012 (INDIA) Ph: +91 22 24177000 extn: 4254

Website: https://tmc.gov.in

Email Address

aroiest rohead neck course @gmail.com

AROI-ESTRO HEAD AND NECK ONCOLOGY COURSE Focus on Oral Cancer and Paranasal Sinus Cancer

Day 1: Thursday, 25th MAY 2023

Time	Lecture
08.45 – 09.10	Introduction
09.10 – 10.00	Oral cancer in India and Europe (Incidence, etiology, etc.)
10.00 – 10.45	Clinical work-up with focus on oral cancer
10.45 – 11.15	Coffee break
11.15 – 12.15	Imaging work-up in oral cancer – what to look for
12.15 – 12.45	Multidisciplinary organisation of cancer treatment
12.45 – 13.45	Lunch break
13.45 – 14.30	Management of oral cavity cancer – surgical aspects
14.30 – 15.15	Postoperative radiotherapy of oral cavity cancer
15.15 – 15.45	Coffee break
15.45 – 16.30	PORT – selection and delineation of target volumes
16.30 – 17.45	Discussion of FALCON homework delineation on PORT
15.45 – 17.45	Principles of planning PORT oral cavity and discussion of plans from hom work on EBRT
17.45 – 18.00	Summary of the day

Blue: RO parallel sessions Green: MP parallel sessions

AROI-ESTRO HEAD AND NECK ONCOLOGY COURSE Focus on Oral Cancer and Paranasal Sinus Cancer

Day 2: Friday, 26th MAY 2023

Time	Lecture	
08.30 - 08.45	Introductory Remarks	
08.45 – 09.30	Primary radiotherapy of oral cavity cancer	
09.30 – 10.15	Primary RT – selection and delineation of target volumes	
09.30 – 10.15	Principles of planning primary oral cavity and discussion of plans from homework on primary	
10.15 – 10.45	Coffee break	
10.45 – 11.30	Discussion of FALCON homework delineation on primary RT	
10.45 – 11.30	Principles of planning primary oral cavity and discussion of plans from homework on primary	
11.30 – 12.15	Role of Brachytherapy in HNSCC	
12.15 – 13.00	Discussion of FALCON homework delineation on Brachytherapy	
12.15 – 13.00	Principles of planning Brachytherapy and discussion of plans from home work on Brachytherapy	
13.00 – 14.00	Lunch break	
14.00 – 14.45	Systemic therapy for curative intent – when and how?	
14.45 – 15.30	Follow-up of oral cancer – what to register	
15.30 – 16.15	Follow-up in HNSCC – management of morbidity	
16.15 – 16.45	Coffee break	
16.45 – 17.45	Multimodality palliative treatment of HNSCC	
17.45 – 18.00	Summary of the day	
Blue: RO parall	Blue: RO parallel sessions Green: MP parallel sessions	

AROI-ESTRO HEAD AND NECK ONCOLOGY COURSE Focus on Oral Cancer and Paranasal Sinus Cancer

Day 3: 27th May 2022, Saturday

Time	Lecture	
08.30 - 08.45	Introductory Remarks	
08.45 – 10.00	Incidence, ethiology and pathology of PNS tumors	
10.00 – 10.30	Diagnostic work-up of PNS tumors	
10.30 – 11.00	Coffee Break	
11.00 – 11.30	Management of PNS Tumors (Surgery)	
11.30 – 12.15	Management of PNS Tumors (Radiotherapy)	
EBRT (Session1)		
12.15 – 13.00	Aspects of delineation for PNS – examples from FALCON homework	
12.15 – 13.00	Aspects of treatment planning for PNS – examples from FALCON homework	
13.00 – 14.00	Lunch break	
14.00 – 15.30	Case discussions (HNSCC and PNS cases): 4 stations, 3 cases at each station	
15.30 – 16.00	Coffee Break	
16.00 – 17.30	Panel discussion	

For any queries, please contact aroiestroheadneckcourse@gmail.com



17.30 – 18.00 Valedictory, Feedback



