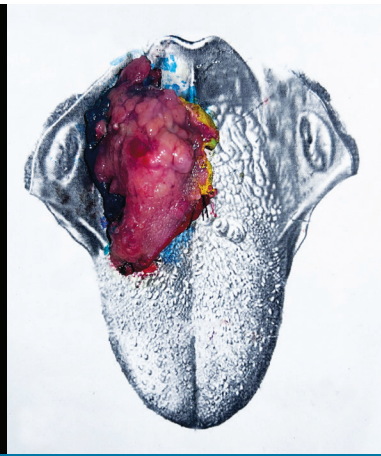
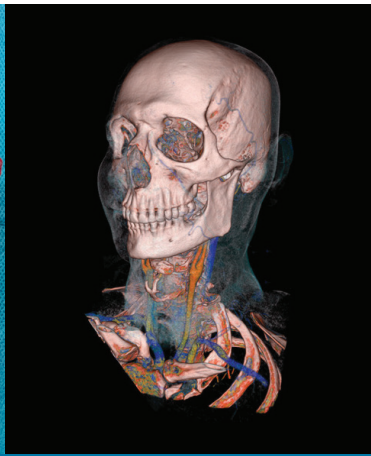
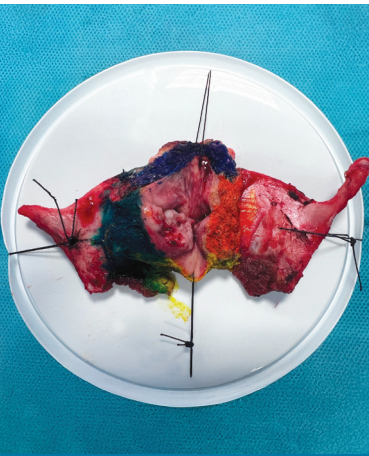


RADIOLOGICAL, SURGICAL, AND PATHOLOGICAL ANATOMY OF THE HEAD AND NECK

Enlightening diagnostic and therapeutic gray zones
through the multidisciplinary approach

The Second EHNS Academy Course – **Segment 1: Oropharynx and Larynx**



31ST
AUGUST
/
2ND
SEPTEMBER
2026

Ferrero Foundation
Alba, Italy

A course providing a comparative analysis of radiological, surgical, and pathological head and neck anatomy using 3D visualization to improve diagnostic work-up and therapeutic planning in head and neck malignancies. Diagnostic and therapeutic gray zones are addressed through multidisciplinary discussion of paradigmatic clinical cases, supporting clinical decision making guided by shared multidisciplinary expertise.

COURSE RATIONALE

In head and neck oncology, the growing emphasis on post-treatment quality of life has driven the development of therapeutic strategies aimed at reducing morbidity while preserving oncological effectiveness. This evolution has supported the adoption of minimally invasive surgical and non-surgical approaches, particularly in the management of laryngeal and oropharyngeal malignancies, where anatomical complexity and biological heterogeneity directly influence clinical outcomes.

Sponsored by the EHNS Academy, this second European course - **Segment 1: Oropharynx & Larynx** - provides a comparative analysis of radiological, surgical, and pathological anatomy of these anatomical subsites, leveraging 3D visualization to enhance diagnostic accuracy and optimize therapeutic strategies. Particular emphasis is placed on diagnostic and therapeutic gray zones, which are addressed through multidisciplinary discussion of paradigmatic clinical cases, promoting clinical decision making guided by shared multidisciplinary expertise.

The course is structured into **two full daily modules** dedicated to the larynx and the oropharynx, complemented by a **half-day session** focused on **cross-disciplinary topics** that are common to both anatomical sites and relevant across specialties.

Each full day includes:

- **Morning sessions** featuring radiological anatomy, pathology-focused symposia on specimen evaluation, and selected components of comparative surgical anatomy, presented using 3D projection
- **Afternoon sessions** dedicated to completing the comparative analysis of surgical anatomy through inside-out and outside-in approaches, followed by multidisciplinary discussion of diagnostic and therapeutic gray zones based on paradigmatic clinical cases

SEGMENT 1: OROPHARYNX & LARYNX

All anatomical dissections and surgical demonstrations are captured and broadcast entirely in 3D, enhancing spatial understanding and interdisciplinary integration.

This segment is designed for Radiologists, Head and Neck Surgeons, Otolaryngologists, Maxillofacial Surgeons, Neurosurgeons, Medical and Radiation Oncologists, Oral and Plastic Surgeons, and Pathologists with a specific interest in laryngeal and oropharyngeal oncology.

Anatomical overview of the oropharynx/parapharyngeal spaces: online preparatory lesson delivered before the meeting

Anatomical overview of the larynx/hypopharynx: online preparatory lesson delivered before the meeting

Roberto Maroldi
Head and Neck Radiologist

Patrizia Morbini
Pathologist

Giovanni Succo
Head and Neck Surgeon
President EHNS

Alessandro Vercelli
Anatomist

MONDAY 31ST AUGUST

MODULE 1

CROSS-DISCIPLINARY TOPICS

Chairmen

R. Maroldi, P. Nicolai

14.00 - 14.30

WELCOME CEREMONY AND OFFICIAL GREETINGS

14.30 - 15.00

**ANATOMAGE CLINICAL SYSTEM:
A VIRTUAL ANATOMY WINDOW FOR THE OPERATING ROOM**

A.Vercelli, M. Boido

15.00 - 15.30

**3D IMAGING RENDERING:
SNAPSHOTS OF VIRTUAL SURGICAL PLANNING**

R. Faletti, I. Bertotto

15.30 - 16.15

**ULTRASOUND ANATOMY OF THE INFRAHYOID
AND SUPRAHYOID NECK**

T. Beale

16.15 - 16.45

**RADIATION THERAPY IN HEAD AND NECK ONCOLOGY:
STATE OF ART**

V. Gregoire

16.45 - 17.00

WHAT SHOULD WE MEAN ON CT/MR FOR “UNEQUIVOCAL EVIDENCE”?

R. Maroldi

17.00 - 17.30

**EVIDENCE: A KEY DETERMINANT INFLUENCING THERAPEUTIC
DECISION-MAKING IN HEAD AND NECK ONCOLOGY**

G. Sanguineti

17.30 - 18.00

**OPTIMIZING SPECIMEN MANAGEMENT:
A KEY ASPECT IN THE ERA OF MINIMALLY INVASIVE SURGERY
IN HEAD AND NECK ONCOLOGY**

C. Manini, M. Volante

18.00 - 18.30

**“MISSION IMPOSSIBLE?” CRITICAL CHALLENGES AND PITFALLS
IN ULTRASOUND-GUIDED BIOPSIES**

A. Veltri

18.30 - 19.00

**PATHOLOGICAL RESPONSE AFTER NEO-ADJUVANT
IMMUNOTHERAPY IN HEAD AND NECK CANCER: NEW EVIDENCE
AND NEW CHALLENGES**

S. Koljenovic

TUESDAY 1ST SEPTEMBER

MODULE 2

OROPHARYNX

Chairman

L. Preda

08:00 - 08:45

RADIOLOGICAL ANATOMY OF THE OROPHARYNX/PARAPHARYNGEAL SPACES: CT AND MRI COMPARISON

A. Vidiri, C. Giannitto

08:45 - 09:30

IMAGING OF THE OROPHARYNX: STATE OF THE ART

L. Preda

09:30 - 10:00

IMAGE-GUIDED RADIATION THERAPY OF THE OROPHARYNX: PEARLS AND PITFALLS

P. Bonomo

10:00 - 11:00

MEETING WITH THE PATHOLOGISTS: OPTIMIZING OROPHARYNGEAL SPECIMEN MANAGEMENT

C. Badoual

11:00 - 12:15

SURGICAL DISSECTION IN 3D: INSIDE-OUT VS OUTSIDE-IN ANATOMY OVERVIEW

D. Virós Porcuna, E. Crosetti

12:15 - 13:00

NEWS FROM THE AIOCC/IHNS CONSENSUS ON NEO-ADJUVANT IMMUNOTHERAPY IN HNSCC

P. Bonomo, P. Bossi

13:15 - 14:00

LIGHT LUNCH

14:00 - 15:00

SURGICAL DISSECTION IN 3D: TRANSORAL ROBOTIC APPROACH

M. Ansarin, C. Simon

15:00 - 18:00

Chair: L. Pignataro, M. Benazzo

ENLIGHTENING DIAGNOSTIC AND THERAPEUTIC GRAY ZONES THROUGH MULTIDISCIPLINARY DISCUSSION: PARADIGMATIC CLINICAL CASES PRESENTATION

Case presenters:

E. Crosetti, I. Bertotto, F. Mularoni, C. Giannitto, S.F. Zorzi

Anchorman: G. Succo

MULTIDISCIPLINAR FACULTY

Surgeons

M. Ansarin, A. Dietz, M. Fernández Fernández, F. Marchi, P. Nicolai, G. Pantvaidya, C. Piazza, C. Simon

Radiation Oncologists

D. Alterio, P. Bonomo, A. Merlotti, E. Orlandi, M.G. Ruo Redda

Medical Oncologists

L. Licitra, L. Locati, F. Perri

Radiologists

R. Maroldi, L. Preda, A. Vidiri

Pathologists

C. Badoual, M.P. Foschini

20:00

GALA DINNER

WEDNESDAY 2ND SEPTEMBER

MODULE 3

LARYNX / HYPOPHARYNX

Chairman

M. Ravanelli

08:30 - 09:45

RADIOLOGICAL ANATOMY OF THE LARYNX AND HYPOPHARYNX: CT AND MRI COMPARISON

I. Bertotto, P. Rondi

09:45 - 10:30

IMAGING OF THE LARYNX: STATE OF THE ART

M. Ravanelli

10:30 - 11:00

IMAGE-GUIDED RADIATION THERAPY OF THE LARYNX: PEARLS AND PITFALLS

J. Friberg

11:00 - 12:00

MEETING WITH THE PATHOLOGISTS: OPTIMIZING LARYNGEAL SPECIMEN MANAGEMENT

P. Morbini

12:00 - 13:15

SURGICAL DISSECTION IN 3D: ENDOSCOPIC APPROACH

M. Filauro, G. Peretti

13:15 - 14:00

LIGHT LUNCH

14:00 - 15:00

SURGICAL DISSECTION IN 3D: OPEN NECK APPROACH

E. Crosetti, W. Golusinski, G. Succo

15:00 - 18:00

Chair: M. De Vincentiis, G. Pecorari

ENLIGHTENING DIAGNOSTIC AND THERAPEUTIC GRAY ZONES THROUGH MULTIDISCIPLINARY DISCUSSION: PARADIGMATIC CLINICAL CASES PRESENTATION

Case presenters:

I. Bertotto, E. Crosetti, M. Filauro, G. Fondello, F. Mularoni, G. Riva

Anchorman: G. Succo

MULTIDISCIPLINAR FACULTY

Surgeons

M. Barbara, A. Bertolin, M. Ferrari, W. Golusinski, G. Peretti, R. Puxeddu,
G. Tortoriello

Radiation Oncologists

J. Friberg, V. Grégoire, D. Nassisi, A. Reali, G. Sanguineti

Medical Oncologists

S. Alfieri, P. Bossi, A. Psyrri

Radiologists

R. Maroldi, M. Ravanelli, P. Rondi

Pathologists

S. Koljenovic, M.P. Foschini, P. Morbini

DIRECTORS

Roberto Maroldi | Italy
Patrizia Morbini | Italy
Giovanni Succo | Italy
Alessandro Vercelli | Italy

LOCAL FACULTY

Marina Maria Boido | Italy
Ilaria Bertotto | Italy
Erika Crosetti | Italy
Riccardo Faletti | Italy
Gabriele Fondello | Italy
Claudia Manini | Italy
Francesca Mularoni | Italy
Daniela Nassisi | Italy
Edoardo Paganelli | Italy
Giancarlo Pecorari | Italy
Alessia Reali | Italy
Giuseppe Riva | Italy
Maria Grazia Ruo Redda | Italy
Adolfo Suriani | Italy
Andrea Veltri | Italy
Marco Volante | Italy

FACULTY

Salvatore Alfieri | Italy
Daniela Alterio | Italy
Mohssen Ansarin | Italy
Cecile Badoual | France
Michele Barbara | Italy
Timothy Beale | United Kingdom
Marco Benazzo | Italy
Andy Bertolin | Italy
Pierluigi Bonomo | Italy
Paolo Bossi | Italy
Marco de Vincentiis | Italy
Andreas Dietz | Germany
Mario Fernández Fernández | Spain
Marco Ferrari | Italy
Marta Filauro | Italy
Maria Pia Foschini | Italy
Jeppe Friborg | Denmark
Caterina Giannitto | Italy
Wojciech Golusinski | Poland
Vincent Gregoire | France
Senada Koljenovic | Belgium
Lisa Licitra | Italy
Laura Locati | Italy
Filippo Marchi | Italy
Anna Merlotti | Italy
Piero Nicolai | Italy
Ester Orlandi | Italy
Gouri Pantvaidya | India
Giorgio Peretti | Italy
Francesco Perri | Italy
Cesare Piazza | Italy

Lorenzo Pignataro | Italy
Lorenzo Preda | Italy
Amanda Psyrrì | Italy
Roberto Puxeddu | Italy
Marco Ravanelli | Italy
Paolo Rondi | Italy
Giuseppe Sanguineti | Italy
Christian Simon | Switzerland
Giuseppe Tortoriello | Italy
Antonello Vidiri | Italy
David Virós Porcuna | Spain
Stefano Filippo Zorzi | Italy

SCIENTIFIC SECRETARIAT

Marina Maria Boido | Italy
marina.boido@unito.it
Erika Crosetti | Italy
erikacro73@yahoo.com
Marco Ravanelli | Italy
marco.ravanelli@unibs.it
Maria Pia Foschini | Italy
mariapia.foschini@unibo.it

GENERAL INFORMATION

COURSE VENUE

Ferrero Fondation
strada di Mezzo 44 Alba (CN), Italy

REGISTRATION FEES

The Course is limited to 350 participants on site.
For registration, please use the online registration form on www.aiocc.it

	Before 15 th June 2025	After 15 th June 2025	Discount for AIOCC, AIOM, AIRO, AOLPI, AOOI, AUORL, SIAPEC, SIOeChCF, SICMF, SIRM members*
WHOLE COURSE			
Physician	€ 300.00	€ 350.00	20%
Resident	€ 200.00	€ 250.00	20%

SINGLE MODULE

Physician	€ 120.00	€ 150.00	20%
Resident	€ 80.00	€ 110.00	20%

TWO MODULES

Physician	€ 220.00	€ 250.00	20%
Resident	€ 150.00	€ 200.00	20%

The registration fees include scientific sessions, conference kit and certificate of attendance. Complimentary events for attendees regularly registered: working lunches and Gala Dinner (if foreseen on the same day of the attendance).

Cancellations sent via email to the Organizing Secretariat before 15th August 2025 will be eligible for a 50% refund. Cancellations made after such date will not be eligible for refund.

The official language of the Course is English.

CME

The course will be CME accredited according to current Italian and European CME regulations.

Training objective: Technical-professional content (knowledge and skills) specific to each profession, each specialization, and each ultra-specialized activity, including rare diseases and gender-specific medicine.

Accredited profession: anatomo-pathologist, audiologist, maxillo-facial surgeon, medical oncologist, otolaryngologist, plastic and reconstructive surgeon, radiation oncologist, radiologist.

COFFEE STATION

Available all days from 10 to 17

* It is mandatory to send a document to the secretariat certifying the regular registration



STILEMA s.r.l.

Via Cavour, 19 - 10123 Torino (TO)

Tel. +39 011 530066

congress@stilema-to.it