

THE 5TH WARCH, 2024 THE 5TH EHNS WORKSHOP ON HEAD AND NECK ROBOTIC SURGERY



FINAL PROGRAM

The 5th European Head and Neck Robotic Workshop will focus on the «state-of-art and future perspectives» of Head and Neck robotic surgery and related technologies.

A broad overview of current applications, cutting edge tools and new indications will be provided by a panel of leading surgeons and oncologists in a climate of fruitful and practical collaboration.

MAIN TOPICS

- Live surgery
- Da Vinci single port experiences
- New robots
- 3D exoscopic surgery
- Robotic surgery in multidisciplinary approach to H&N cancer
- Lectures, debates, panel discussions
- Round tables
- Robotic training in Europe
- The corner of industries



In 2022 the EHNS board established the European robotic surgery network, calling it the "EU-Robot Network".

In fact, the worldwide increase of robotic procedures, the introduction of interesting related technologies and the advantages offered by trans-oral robotic surgery have determined the need for a professionally led, networked and coordinated approach, useful to exercising leadership in this increasingly developed technology.

The aim of EU-Robot is to establish an European network for the effective implementation and advancement of H&N robotic surgery and related technologies in Europe, through simple and effective actions: creating a register of procedures, disseminating knowledge, creating certification, activating a group of proctors, promoting and facilitating international scientific collaborations. As a part of the EHNS initiatives, EU-Robot will contribute to the organization of the biennial international workshop focused on advances in H&N robotic surgery and related technologies. This will serve a forum to discuss existing activity and chart future direction for the EU-Robot project, as well as organizing an Assembly of National delegates.

This is also the reason why the scientific organization of the 5th meeting will be the result of the contributions and efforts by group of colleagues chosen by EHNS Board as the first Steering Committee of the Network rather than the work of a single person. The EU-Robot-venue has generously been offered by the Ferrero Foundation in Alba free of charge and is the ideal setting to embark on a promising journey exploring together in this fascinating surgical and oncological discipline.

We look forward to seeing you in Alba.

PAST EHNS PRESIDENT



WOJCIECH GOLUSIŃSKI MD

EHNS PRESIDENT WORKSHOP CHAIRMAN



GIOVANNI SUCCO MD

NEXT ECHNO MEETING ORGANIZER



RENÉ LEEMANS MD

WORKSHOP SCIENTIFIC SECRETARY



ERIKA CROSETTI MD

EU-ROBOT STEERING COMMITTEE MEMBERS



PHILIPPE GORPHE MD



VINIDH PALERI MD



SYLVAIN MORINIERE MD



CHRISTIAN SIMON MD



DAY 1 - 15TH MARCH

08.00-08.30 Registration

08.30-08.45 Welcome and Introduction

Session 1 - Chair: René Leemans

08 45-10 45

Current role of robotic surgery in the multidisciplinary approach to Head and Neck cancer

Lecture ► Surgeon's point of view

Lecture ► Radio-oncologist's point of view

Lecture CLIP less and less hidden thanks to TORS

John De Almeida Vincent Grégoire René Leemans

Panel Discussion - Chair: Christian Simon

What have we learned in 20 years of Head and Neck robotic surgery? Tips for beginners

Chris Holsinger, René Leemans, Vincent Grégoire, Luiz Paulo Kowalski, Yoon Woo Koh, Wojciech Golusinski

Session 2 - Chair: Philippe Gorphe

10.50-13.00

Let's talk about technique; focus on parapharyngeal space surgery and beyond!

Lecture ► Conventional vs inside-out anatomy of parapharyngeal space

Pearls and pitfall > Transcervical robotic approach to parapharynaeal space

Pearls and pitfall > Transoral robotic/combined approach to parapharyngeal space Pearls and pitfall ► Robotic Neck dissection

Pearls and pitfall ► Robotic thyroidectomy

Discussion

David Viros Porcuna Yoon Woo Koh Mohssen Ansarin Luiz Paulo Kowalski Dana Hartl

Lunch with live surgery - Chair: Mohssen Ansarin

13.00-14.00

Live from Pietro and Michele Ferrero Hospital

3-DES procedure (Surgeons: Giorgio Peretti / Marta Filauro)

(only the central steps of the procedure)

Session 3 - Chair: Christian Simon

Conventional transoral robotic surgery: up to date.

Tonsil cancer Iohn de Almeida Somiah Siddia Tonque base cancer

Se-Heon Kim

Supraglottis- hypopharynx Tom Vauterin

Benign tumors treated by robotic surgery

Panel discussion - Chair: Scott Magnuson

Have we already reached the break even for transoral robotic surgery?

Vincent Vander Poorten, Georges Lawson, Giuseppe Spriano, Sylvain Morinière, Fernando Luis Dias

Session 4 - Chair: Vinidh Paleri

16.05-17.20

Trials, big data management, recurrent disease

Lecture ► Update on completed and ongoing trials

Lecture ▶ What can we learn from big data in robotic surgery?

Lecture ► RE-CUT: Robotic surgery for recurrent disease

Discussion

Vincent Vander Poorten Hisham Mehanna Christian Simon

Session 5 - Chair: Wojciech Golusinski

17.25-19.00

New robots on the block

Introduction

Lecture ► Da Vinci SP Lecture ► CMR Versius system Se-Heon Kim Asit Arora

Discussion

Leonardo Da Vinci Lecture

OSAS: to TORS or not to TORS, that is the question!

Claudio Vicini



Michele e Pietro Ferrero Hospital, Verduno (Cn)

DAY 2 - 16TH MARCH

Session 6 - Chair: Sylvain Morinière

08.00-09.00

What I wouldn't do again in robotic surgery

Contributes > Fernando Luis Dias, Philippe Gorphe, Wojciech Golusinski, Tom Vauterin, Scott Magnuson

Session 7 - Chair: Cesare Piazza

09.05-11.00

Technological alternatives to robotic surgery: 3D transoral exo/endoscopic surgery

Lecture ➤ Technologies and setting
Lecture ➤ 3D Exoscopic approach

Giorgio Peretti
Erika Crosetti

Lecture ► 3D Endoscopic approach Mario Fernandez Fernandez

Panel discussion - Chair: Cesare Piazza
The strenghts and weaknesses of 3-DES

Giorgio Peretti, Giovanni Succo, Mario Fernandez Fernandez, Armando De Virgilio

Session 8 - Chair: Vincent Vander Poorten

11.05-13.00

Scientists' corner: a picture of the future.

Lecture ► Toward increasingly smart TORS: update on I-knife project Lecture ► Coupling AI and Robotic surgery: is it a dream or a reality? Vinidh Paleri Chris Holsinger

Lecture ► Question to engineer: is there a new generation of Robot on the horizon?

Fernando Rodriguez y Baena

Lecture ▶ Remote surgery, teleproctoring, telementoring, telelearning: are we equipped for? Scott Magnuson

Discussion

Lunch with live surgery - Chair: Piero Nicolai

13.00-14.00

Live from Pietro and Michele Ferrero Hospital

Robotic procedure 3D broadcast (Surgeons: Yoon Woo Koh / Erika Crosetti) (only the main steps of the procedure)

Session 9 - Chair: Giovanni Succo

14.00-15.10

The EU-Robot session (open discussion with the audience)

Lecture > Trying to organize an international network of robotic surgery: the UGIRA experience Richard Van Hillegersberg

Future Initiatives Independent training General Assembly Next Eu-Robot Meeting

Session 10 - Chair: Erika Crosetti

15.15-17.15

The corner of industries

Question time

17.15-17.30

Meeting official photo

Session 11 - Chair: Giuseppe Spriano

17.35-18.10

EU-Robot lecture

TORS vs TOLM in Head and Neck surgery: parallel, diverging or converging roads? Thoughts about the past and the future Georges Lawson

18.15

Best free communication, best virtual poster and best video awards

Closing remarks

DAY 1 - 15TH MARCH

	AUDITORIUM	ALTAIR
08.30-08.45	Welcome and Introduction	
08.45-10.45	Current role of robotic surgery in the multidisciplinary approach to Head and Neck cancer Chair: René Leemans Speakers: John De Almeida, Vincent Grégoire, René Leemans	Virtual posters session
	What have we learned in 20 years of Head and Neck robotic surgery? Tips for beginners Chair: Christian Simon Discussants: Chris Holsinger, René Leemans, Vincent Grégoire, Luiz Paulo Kowalski, Yoon Woo Koh, Wojciech Golusinski	
10.50-13.00	Let's talk about technique: focus on parapharyngeal space surgery and beyond! Chair: Philippe Gorphe Speakers: David Viros Porcuna, Yoon Woo Koh, Mohssen Ansarin, Luiz Paulo Kowalski, Dana Hartl	
13.00-14.00	Lunch with live surgery Chair: Mohssen Ansarin Surgeons: Giorgio Peretti, Marta Filauro	
14.00-16.00	Conventional transoral robotic surgery: up to date. Chair: Christian Simon Speakers: John de Almeida, Somiah Siddiq, Se-Heon Kim, Tom Vauterin Have we already reached the break even for transoral robotic surgery? Chair: Scott Magnuson Discussants: Vincent Vander Poorten, Georges Lawson, Giuseppe Spriano, Sylvain Morinière, Fernando Luis Dias	
16.05-17.20	Trials, big data management, recurrent disease Chair: Vinidh Paleri Speakers: Vincent Vander Poorten, Hisham Mehanna, Christian Simon	Virtual posters session
17.25-19.00	New robots on the block Chair: Wojciech Golusinski Speakers: Se-Heon Kim, Asit Arora	
	Leonardo Da Vinci lecture OSAS: to TORS or not to TORS, that is the question! Speakers: Claudio Vicini	



DAY 2 - 16TH MARCH

	AUDITORIUM	ALTAIR
08.00-09.00	What I wouldn't do again in robotic surgery Chair: Sylvain Morinière Contributes: Fernando Luis Dias, Philippe Gorphe, Wojciech Golusinski, Tom Vauterin, Scott Magnuson	Free video session
09.05-11.00	Technological alternatives to robotic surgery: 3D transoral exo/endoscopic surgery Chair: Cesare Piazza Giorgio Peretti, Erika Crosetti, Mario Fernandez Fernandez The strenghts and weaknesses of 3-DES Chair: Cesare Piazza Discussants: Giorgio Peretti, Giovanni Succo, Mario Fernandez Fernandez, Armando De Virgilio	
11.05-13.00	Scientists' corner: a picture of the future Chair: Vincent Vander Poorten Speakers: Vinidh Paleri, Chris Holsinger, Fernando Rodriguez y Baena, Scott Magnuson	
13.00-14.00	Lunch with live surgery Chair: Piero Nicolai Robotic procedure 3D broadcast Surgeons: Yoon Woo Koh, Erika Crosetti	
14.00-15.10	The EU-Robot session Chair: Giovanni Succo Speakers: Richard Van Hillegersberg	Free communica- tion session
15.15-17.15	The corner of industries Chair: Erika Crosetti	
17.15-17.30	Meeting official photo	
17.35-18.10	EU-Robot lecture Chair: Giuseppe Spriano Speaker: Georges Lawson	Free video session
18.15	Best free communication, best virtual poster and best video awards	
18.30	Closing remarks	

Michele e Pietro Ferrero Hospital, Verduno (Cn)



FACULTY

- Mohssen ANSARIN (Italy)
- Asit ARORA
- Erika CROSETTI (Italy)
- John DE ALMEIDA (Canada)
- Armando DE VIRGILIO (Italy)
- Fernando Luis DIAS (Brazil)
- Mario FERNANDEZ FERNANDEZ (Spain)
- Wojciech GOLUSINKI (Poland)Philippe GORPHE
- (France)
 Vincent GREGOIRE
 (France)
- Dana HARTL (France)
- Chris HOLSINGER (USA)
- Se-Heon KIM (Korea) • Yoon Woo KOH
- (Korea)
 Luiz Paulo KOWALSKI
 (Brazil)
- Georges LAWSON (Belgium)
- René LEEMANS (Holland)

- Scott MAGNUSON (USA) • Hisham MEHANNA (UK)
- Sylvain MORINIÈRE (France)
- Piero NICOLAI (Italy)
- Vinidh PALERI (UK) • Giorgio PERETTI
- (Italy)
 Cesare PIAZZA
- Ferdinando RODRIGUEZ y BAENA (UK)
- Somiah SIDDIQ (UK)
- Christian SIMON (Switzerland)
- Giuseppe SPRIANO (Italy)
- Giovanni SUCCO (Italy)
- Richard VAN HILLEGERSBERG (Holland)
- Vincent VANDER POORTEN (Belgium)
- Tom VAUTERIN (Belgium)
- Claudio VICINI (Italy)
- David VIROS PORCUNA
 (Spain)

Fondazione Ferrero, Alba (Cn)





INFO

CONGRESS VENUE

Fondazione Ferrero Strada di Mezzo, 44 - 12051 Alba (CN)

ORGANIZING SECRETARIAT

Stilema s.r.l. Via Cavour, 19 - 10123 Torino (TO) Tel. +39 011 530066 congress@stilema-to.it

CONGRESS SECRETARIAT OPENING HOURS

At the congress venue, the Secretariat will work at the following times:

- Thursday 14th March from 2.30 pm to 6 pm
- Friday 15th March from 7.30 am to 7 pm
- Saturday 16th March from 7.30 to 7 pm

CONGRESS REGISTRATION

Registration must be made through the appropriate online registration system. The methods and terms of registration are illustrated on the website www.ehns.org Registration for the congress will close on 29th February 2024.

After the closure of online registration, it will be possible to register only at the congress venue.

• REGISTRATION FEES:

Senior 350,00 €

Resident (with proof) 250.00 €

Gala dinner 70,00 €

IHNS Meeting + Eu-Robot Workshop senior fee 500,00 €

IHNS Meeting + Eu-Robot Workshop resident fee 300,00 €

Registration fees include 22% VAT.

The registration fee for the Congress includes:

- · participation in scientific works
- the congress folder
- the certificate of attendance
- lunches and coffee breaks

The payment of the registration fee can be made by bank transfer or by credit card.

The Scientific Committee will award free registration to the under 40 colleagues/residents who have submitted a scientific contribution - free communication, virtual poster or video - judged to be of particular importance.

All information is published on the EHNS website: www.ehns.org

CANCELLATION

Any cancellation must be communicated in writing to the Organizing Secretariat.

Cancellations made by 15th February 2024 will entitle you to a refund equal to 70% of the amount paid. No refund is foreseen for cancellations received after this date or for lack of communication.

SCIENTIFIC CONTRIBUTION

Members can submit their scientific contribution in the form of free communication, virtual poster or video. The works must comply with the characteristics illustrated in the appropriate Scientific Contribution Proposal form (Abstract form), which can be downloaded from the website www.ehn.org; the abstracts must reach the organizing secretariat before 31st December 2023.

Participants presenting a scientific contribution must be up-to-date with their registration for the Congress within 15th February 2024.

The Scientific Committee will award free registration to the under 40 colleagues/residents who have submitted a scientific contribution - free communication, virtual poster or video - judged to be of particular interest.

FREE COMMUNICATION / VIRTUAL POSTER

Each member of the Congress can submit one or more free communications or virtual posters on topics of robotic surgery or related technologies in head and neck oncology.

Posters will be displayed in automatic presentation mode with timed slides (30 sec./slide) projected in a dedicated room via a PC provided by the Organization. A slide center where you can deposit your poster up to one hour before the presentation session will be in operation at the congress venue. The use of personal computers is not permitted. The poster session provides for the continuous and automatic projection of the posters.

VIDEO

Each member of the Congress can submit one or more videos on topics of robotic surgery or related technologies in head and neck oncology. The video should last a maximum of 10 minutes and be preferably accompanied by an audio commentary in English. Video projection via a PC provided by the Organization is foreseen.

A slide center where you can deposit your poster up to one hour before the video session will be in operation at the congress venue. The use of personal computers is not permitted. The video session provides for the continuous and automatic projection of the videos.

FREE COMMUNICATION AWARD, VIRTUAL POSTER AWARD AND VIDEO AWARD

The prizes will be delivered to the winners at the end of the Meeting.

• CME

The Congress will be accredited by EACCME and by Age, Na. S and will generate CME points.

The accreditation request has been forwarded for the following categories: Otolaryngology, Oncology, Radiotherapy, Maxillofacial Surgery, General Surgery, Pathology, Radiodiagnostics, Nurses.

BADGE

All participants and accompanying persons will be given a badge without which access to the scientific sessions, the exhibition area, the social program is not permitted.

Credits will not be granted to those who are not present at 90% of the scientific programme (as per the CME directive).

PROGRAM CHANGES

The Organizing Committee, the Scientific Secretariat and the Organizing Secretariat reserve the right to make changes to the program deemed necessary for scientific, technical or organizational reasons.

HOTEL RESERVATION

Hotel reservations can be made independently or by contacting the Langhe Monferrato Roero Tourist Consortium at info@ langhe-experience.it

ORGANIZING SECRETARIAT STILEMA S.R.L.

via Cavour 19, 10123 Torino +39 011 5624259 | congress@stilema-to.it

Patrocini richiesti























con il sostegno di

FONDAZIONE





