

# BETTER THAN LIVE! SALIVARY GLANDS AND LARYNGEAL SURGERY

3<sup>RD</sup> HEAD AND NECK SURGERY COURSE, TOTALLY IN 3D

Course Directors: G. Succo, P. Nicolai Honorary Presidents: A.R. Antonelli, A. Sartoris

FPO IRCCS - Candiolo Cancer Institute (TO) February 23-25, 2020

**Final Program** 

**Under the Auspices** 









#### **Dear Colleagues,**

with great pleasure we introduce this third Head and Neck Surgery Course, presented entirely in 3D. This powerful technological development in many fields of surgery is undoubtedly influencing not so much the surgical procedure itself but the way we perform as surgeons today.

Greater attention to detail, minimal invasiveness, full sharing of all phases of the operation, video tutoring of colleagues in training: these and other aspects represent the everyday reality in many operating rooms. Moreover, what happens in the operating field can now be filmed and reviewed in 4K and 3D technology, i.e. maximum video fidelity coupled with a depth of field that in the past only the first surgeon could have.

"Better than Live" is a slogan but also represents a real challenge: its aims are not just filming and showing surgery better than ever before, but also demonstrating how the procedure execution under the control of 3D monitors can produce a decisive increase in minimally invasive procedures in a short time.

The third course will feature an important novelty: the scientific twinning of two National Academic realities in the tribute due to the respective former Chairs. Two main topics will be focused on: Salivary glands pathology and Laryngeal cancer. Both are fields in rapid and continuous evolution, where bio-molecular, technologic and therapeutic improvements are leading to interest innovations in their daily management; but are also surgical fields where the extreme refinement of the procedures will exalt the characteristics of 3D broadcast.

All types of approach, conventional, mini-invasive, robotic and robotic-like ones will be carried out by the Italian and the International Faculty. The formula is simple: two simultaneous live surgery sessions from the operating rooms, video-sessions with recorded contributions, frontal lectures and tumor board case discussion. In parallel a robotic and robotic-like cadaveric dissection will be carried out. The delegates will be so able to observe the same procedures from the O.R. and Cadaver Lab assessing advantages and disadvantages of the different techniques.

The international Faculty is composed of greatly experienced surgeons at a very detailed level.

A warm welcome to them from our scientific community! We hope to see you in Turin next February.

► SUNDAY, FEBRUARY 23 <sup>RD</sup>	
Registration Course introduction Giovanni Succo, Piero Nicolai	
Video sessions in 2D/3D	
Chairmen: Paolo Aluffi Valletti, Toni Pazzaia Salivary gland surgery	
Chairmen: Paolo Pisani, Marco Benazzo  Laryngeal surgery	
Plenary Session (Cappa Room + Library Room)  Chairmen: Giorgio Peretti, Lorenzo Preda	
Instructions for experts Roberto Maroldi, Davide Farina Laryngeal and salivary glands imaging a) Minimal" requirements for adequate laryngeal imaging b) Anterior commissure: "jumping" T-stage tumor c) Posterior paraglottic space involvement: tumor or edema? d) Assessment of perineural and soft-tissues infiltration e) Diffusion-weighted sequences in definition of tumor grade	
Instructions for experts Diana Bell Salivary glands and laryngeal pathology a) Optimizing results of FNA (is core-biopsy really an option?) b) When frozen sections are really useful [1) PNS? 2) Malignancy confirmation? 3) Grade definition? 4) Occult nodal disease?] and when is it better to wait for definitive histology? c) Do we have reliable targets for relapsing/metastatic ACC/MEd) Quality of surgical margins in laryngeal surgery e) Optimize sampling of glottic cancer: biopsy vs excision biops	C?
Lunch	
	Registration Course introduction Giovanni Succo, Piero Nicolai  Video sessions in 2D/3D  Chairmen: Paolo Aluffi Valletti, Toni Pazzaia  Salivary gland surgery  Chairmen: Paolo Pisani, Marco Benazzo  Laryngeal surgery  Plenary Session (Cappa Room + Library Room) Chairmen: Giorgio Peretti, Lorenzo Preda  Instructions for experts Roberto Maroldi, Davide Farina Laryngeal and salivary glands imaging a) Minimal" requirements for adequate laryngeal imaging b) Anterior commissure: "jumping" T-stage tumor c) Posterior paraglottic space involvement: tumor or edema? d) Assessment of perineural and soft-tissues infiltration e) Diffusion-weighted sequences in definition of tumor grade  Instructions for experts Diana Bell Salivary glands and laryngeal pathology a) Optimizing results of FNA (is core-biopsy really an option?) b) When frozen sections are really useful [1) PNS? 2) Malignancy confirmation? 3) Grade definition? 4) Occult nodal disease?] and when is it better to wait for definitive histology? c) Do we have reliable targets for relapsing/metastatic ACC/MEd) Quality of surgical margins in laryngeal surgery e) Optimize sampling of glottic cancer: biopsy vs excision biops

# ► SUNDAY, FEBRUARY 23<sup>RD</sup>

# **Plenary Session (Cappa Room + Library Room)**

# **International Forum**

14.00	Welcome Address Andrea Agnelli, President of FPO IRCCS
	Chairmen: Roberto Albera, Libero Tubino
14.30 – 15.00	EHNS Presidential Lecture Implementing an European network of Robotic surgery: the EU-Robot - Wojciech Golusiñski Moderator: Mario Bussi
15.00 – 15.30	Sinonasal minor salivary gland cancer - <b>Ehab Hanna</b> <i>Moderator:</i> <b>Giulio Cantù</b>
15.30 – 16.00	Histology-driven surgery in parotid gland cancer: is it feasible?  Vincent Vander Poorten  Moderator: Valentino Valentini
16.00 – 16.30	Nuances in radiotherapy for salivary gland cancer - <b>Alexandra Jensen</b> <i>Moderator:</i> <b>Giancarlo Pecorari</b>
16.30 – 17.00	TLM in early glottic laryngeal cancer - <b>Şefik Hoşal</b> Moderator: <b>Angelo Camaioni</b>
17.00 – 17.30	TLM in Advanced T-stage laryngeal cancer - <b>Isabel Vilaseca</b> <i>Moderator:</i> <b>Marco Radici</b>
17.30 – 18.00	Avoiding complications after total laryngectomy - <b>Ricard Simo</b> <i>Moderator:</i> <b>Cesare Grandi</b>
18.00 – 18.30	Hybrid robotic/open approaches to larynx: a new way to revive almost abandoned interventions  Floyd Christopher Holsinger  Moderator: Gaetano Paludetti
18.30 – 19.00	Presentation of cases to be carried out the day after Residents from both Clinics
	Final remarks - <b>Lorenzo Pignataro, Fausto Chiesa</b>

# ► MONDAY, FEBRUARY 24<sup>TH</sup>

#### **TOPIC: SALIVARY GLANDS**

	TOPIC: SALIVARY GLANDS	
08.00 – 15.00	<b>Live Surgery</b> Chairmen: <b>Mauro Magnano, Vittorio Ferrero</b> Surgeons: <b>Piero Nicolai, Mario Bussi, Marco Radici</b>	
	Cadaver Lab Chairmen: Livio Presutti, Pasquale Capaccio Transcervical/Transparotid approaches to parapharyngeal space Ehab Hanna	
	Centripetal dissection of the facial nerve Vincent Vander Poorten	
	Plenary Session (Cappa Room + Library Room)	
	Moderators: Claudio Vicini, Riccardo Dosdegani	
15.00 – 15.30	The future needs of training in robotic surgery facing ever more advanced applications: the Nicholson Center experience and upcoming international networks  Scott Magnuson (live broadcast from Celebration)	
15.30 – 16.00	Quality of life after parotidectomy - Mario Bussi	
16.00 – 16.30	Surgery of parapharyngeal tumors - Giuseppe Spriano	
16.30 –17.00	Facial nerve reconstruction-resuscitation - Federico Biglioli	
17.00 – 18.30	Salivary glands Tumor Board Chairmen: Carmine Fernando Gervasio, Edoardo Paganelli Case presenter: Davide Lombardi Discussant: Vincent Vander Poorten Board: Cesare Grandi, Daniele Marchioni, Laura Locati, Alexandra Jensen, Pietro Gabriele, Danilo Galizia, Lorenzo Preda, Diana Bell, Şefik Hoşal, Valentino Valentini	

Presentation of cases to be carried out the day after Residents from both Clinics

Final remarks

Raul Pellini, Vincenzo Saita

## ► TUESDAY, FEBRUARY 25™

#### **TOPIC: LARYNX**

08.00 – 16.00 Live Surgery

Chairmen: Giuseppe Tortoriello, Raffaele Sorrentino

Surgeons: Giovanni Succo, Giuseppe Rizzotto, Isabel Vilaseca,

Roberto Puxeddu

**Cadaver Lab** 

Chairmen: Giancalo Tirelli, Michele Barbara
Robotic supraglottic laryngectomy (Da Vinci Xi)

Floyd Christopher Holsinger

3-Des Robotic like supraglottic laryngectomy

(Vitom + ARTip cruise + ARTip base)

Giorgio Peretti

Plenary Session (Cappa Room + Library Room)

Moderators: Roberto Spinato, Paolo Ruscito

16.00 – 16.30 TNM of the larynx: somethings to change?

Cesare Piazza

16.30 –17.00 Quality of life after OPHL

Marco De Vincentiis

17.00 –18.00 Laryngeal cancer Tumor Board

Chairmen: Fulvio Vico, Antonella De Stefani

Case presenter: **Erika Crosetti** 

Discussant: Floyd Christopher Holsinger

Board: Mohssen Ansarin, Ilaria Bertotto, Elena Delmastro, Carlo Antonio Leone, Elena Maldi, Marco Merlano, Raul Pellini,

Livio Presutti, Ricard Simo

Final remarks

Maria Enrica Amasio

# **Faculty**

## **Invited Faculty**

R. Albera (Torino)

P. Aluffi Valletti (Novara)

M.E. Amasio (Torino)

M. Ansarin (Milano)

M. Barbara (Bari)

M. Benazzo (Pavia)

A. Bertolin (Vittorio Veneto)

F. Biglioli (Milano)

M. Bussi (Milano)

A. Camaioni (Roma)

G. Cantù (Milano)

P. Capaccio (Milano)

G.P. Cavallo (Torino)

A. Cavalot (Torino)

F. Chiesa (Milano)

A. De Stefani (Aosta)

M. De Vincentiis (Roma)

R. Dosdegani (Vercelli)

V. Ferrero (Torino)

C.F. Gervasio (Biella)

C. Grandi (Trento)

C.A. Leone (Napoli)

L. Locati (Milano)

M. Magnano (Pinerolo)

D. Marchioni (Verona)

C. Miani (Tolmezzo)

E. Paganelli (Alba)

G. Paludetti (Roma)

T. Pazzaia (Savigliano)

G. Pecorari (Torino)

R. Pellini (Roma)

G. Peretti (Genova)

C. Piazza (Milano)

L. Pignataro (Milano)

P. Pisani (Asti)

L. Preda (Pavia)

L. Presutti (Modena)

R. Puxeddu (Cagliari)

M. Radici (Roma)

G. Rizzotto (Vittorio Veneto)

P. Ruscito (Rieti)

V. Saita (Catania)

R. Sorrentino (Alessandria)

R. Spinato (Venezia)

G. Spriano (Milano)

G.C. Tirelli (Trieste)

G. Tortoriello (Napoli)

L. Tubino (Chivasso)

V. Valentini (Roma)

C. Vicini (Forlì)

F. Vico (Torino)

## **International Faculty**

D. Bell (Houston)

W. Golusiñski (Poznan)

E. Hanna (Houston)

F.C. Holsinger (Stanford)

Ş. Hoşal (Ankara)

A. Jensen (Marburg)

S. Magnuson (Celebration)

R. Simo (London)

V. Vander Poorten (Leuven)

I. Vilaseca (Barcelona)

## **Local Faculty**

G. Arrigoni

I. Bertotto

A. Caracciolo

E. Crosetti

E. Delmastro

D. Farina

P. Gabriele

D. Galizia

D. Lancini

D. Lombardi

E. Maldi

R. Maroldi

M. Merlano

P. Nicolai

G. Succo

M. Tomasoni

# Info

#### **▶** GENERAL INFO

The course is restricted to 150 delegates

#### **COURSE DIRECTORS**

Giovanni Succo - \*Piero Nicolai Head and Neck Oncology Unit FPO IRCCS Candiolo Cancer Institute \*ENT Clinic – University of Padua

#### **► SCIENTIFIC SECRETARY**

#### Erika Crosetti

Head and Neck Oncology Unit Candiolo Cancer Institute

#### **Davide Lombardi**

ENT Clinic - University of Brescia

#### **▶ ORGANIZING SECRETARIAT**

#### Stilema Srl

Via Cavour, 19 10123 Torino (Italy)

email: organizzazione@stilema-to.it

# **▶ REGISTRATION**

Registration for the Congress can be made using the online registration service at the following address: www.stilema-ecm.it

The registration fees are (VAT included): Consultant: € 250,00 Resident/Fellow/ GOP members under 40: € 200.00

#### **► CME**

The ministerial procedure has been activated for the accreditation of the Course, as indicated by the Italian Commission for Continuing Medical Education (ECM).

#### **COURSE VENUE**

**FPO IRCCS** 

Istituto Oncologico di Candiolo Strada Provinciale 142 km 3,95 Candiolo, Torino (Italy)

#### ► HOW TO REACH CANDIOLO

For those driving from A4 Torino-Trieste, take the Tangenziale Sud, then the Pinerolo exit. Take the Candiolo exit, turn left and continue to Candiolo and then follow the signpost for IRCC.

For those driving from A21 Torino-Piacenza, take the Pinerolo exit. Take the Candiolo exit, turn left and continue to Candiolo and then follow the signpost for IRCC.

If you have a navigator enter the following address as your destination: Candiolo (TO)
Strada Provinciale 142
crossroads Strada Statale 23.



# BETTER THAN LIVE! SALIVARY GLANDS AND LARYNGEAL SURGERY

3<sup>RD</sup> HEAD AND NECK SURGERY COURSE, TOTALLY IN 3D

Course Directors: G. Succo, P. Nicolai
Honorary Presidents: A.R. Antonelli, A. Sartoris

FPO IRCCS - Candiolo Cancer Institute (TO) February 23-25, 2020

Sponsors









