UNDER THE PATRONAGE OF



#SAVETHEDATE

8TH SURGICAL HANDS-ON DISSECTION COURSE IN LARYNGEAL CANCERS

(FROM TRANSORAL TO OPEN PROCEDURES) VERONA, NOVEMBER, 21-23, 2022

RATIONALE

The goal of this course will be to present theoretical hot topics in laryngeal and oropharyngeal cancer approach related to minimally invasive surgery (MIS). All the participants could perform all the surgical procedures presented during the oral presentation in the lab where they could have the possibility to use CO2 laser and all the equipments necessary for MIS and open surgery.

COURSE DIRECTOR

MARCO BENAZZO

Department of Otorhinolaryngology University of Pavia

PRELIMINARY FACULTY

MOHSSEN ANSARIN, European Institute of Milan.
MARCO BENAZZO, Dept. Of Otorhinolaryngology, University of Pavia
GIULIA BERTINO, Dept. Of Otorhinolaryngology, University of Pavia
ROBERTO MAROLDI, Radiological Institute, University of Brescia
SIMONE MAURAMATI, Dept. Of Otorhinolaryngology, University of Pavia
PATRIZIA MORBINI, Dept. Of Pathology, University of Pavia
ANTONIO OCCHINI, Dept. Of Otorhinolaryngology, University of Pavia
GIORGIO PERETTI, Dept. Of Otorhinolaryngology, University of Genova
CESARE PIAZZA, Dept. Of Otorhinolaryngology, University of Brescia
LORENZO PREDA, Radiological Dept. University of Pavia

ORAL TOPICS

TRANSORAL LASER LARYNGECTOMIES

CO2 laser technology Instruments and methods for laryngeal exposure Laryngeal surgical anatomy Pattern of spreading of laryngeal cancers

Diagnostic workup Imaging of the larynx

Laser glottic and supraglottic treatment

OPEN LARYNGECTOMIES

Supraglottic Supracricoid Total laryngectomies Voice prosthesis

TRANSORAL OROPHARYNGECTOMY AND PARAPHARYNGEAL SPACES

LAB DISSECTION

- Cordectomies laser approaches
- Supraglottic laser approaches
- Oropharyngeal laser approaches
- Open partial laryngectomies
- Total laryngectomies
 - Circular pahryngolaryngectomies
 - Voice prosthesis application



Course Venue and Information