

LASER MICROLARYNGEAL SURGERY

ADVANCED COURSE

April 5-6

COURSE DIRECTOR

- L. Haddad (BR)
- G. Lawson (BE)
- G. Peretti (IT)
- P. Schultz (FR)

7:45 am – OPTIONS A AND C REGISTRATION AND WELCOMING OF PARTICIPANTS

8:00 am - THEORETICAL SESSION

General considerations

- · Anesthesia in airway surgery
- Basics of laser surgery and tissue interaction

Material considerations

- Microscope, lasers parameters, micromanipulator, safety
- Exoscope presentation and adaptor for laser, safety

Management of bilateral vocal fold paralysis

- · Posterior cordectomy
- · Arytenoidectomy
- Endo-extralaryngeal suture lateralization

12:30 pm - LUNCH AT THE INSTITUTE

1:30 pm - OPTIONS A AND C

THERORETICAL SESSION

Laser for benign lesions

 Polyp, Reinke's edema, nodules, cystic lesions, HPV

Laser for malignant lesions

- Patient selection and radiological consideration
- · Cordectomy type I-VI
- · How to manage surgical margins?
- · Supraglottic laser surgery
- Supraglottic robotic surgery

WORKSHOP ON SIMULATOR

Introduction to microlaryngeal surgery

5:00 pm – END OF OF THE COURSE FOR OPTION A

DELIVERY OF CERTIFICATES
OF ATTENDANCE

8:00 pm – DINNER FOR OPTION C

7:45 am – OPTION C EVALUATION OF THE PREVIOUS DAY

8:00 am - HANDS-ON SESSION ON ANATOMICAL SPECIMENS

Instrument set-up

- · Suspension: tips and tricks
- · Laser microlaryngoscopy set-up
- · Exoscope and laser set-up

Management of bilateral vocal fold paralysis

- Endo-extralaryngeal suture lateralization
- Posterior cordectomy arytenoidectomy
- Endo-extralaryngeal suture lateralisation

12:00 pm - LUNCH AT THE INSTITUTE

1:00 pm - OPTION C

HANDS-ON SESSION ON ANATOMICAL SPECIMENS

- · Cordectomy type I, II, III, IV
- · Cordectomy type V
- · Cordectomy type VI
- · Supraglottic laser surgery

5:00 pm – END OF THE COURSE FOR OPTION C

DELIVERY OF CERTIFICATES
OF ATTENDANCE

COURSE OBJECTIVES

- To learn how to expose the larynx with different scopes according to the anatomy of patients
- To perform endoscopic enlargement of the glottis for bilateral vocal fold paralysis
- To perform endoscopic treatment of laryngeal cancer
- To present a new simulator to train for laryngeal microsurgery
- To offer CO2 laser training for the treatment of initial laryngeal cancer
- To present an alternative tool for laryngeal microsurgery: the exoscope

EDUCATIONAL METHODS

- Interactive theoretical and video sessions between Faculty and course participants
- Hands-on training on anatomical specimens (option C)
- Workshop with a microlaryngeal surgery simulator (option A and C)

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