



1st EUROPEAN ADVANCED COURSE ON SURGICAL TECHNIQUES FOR SNORING AND OSAHS

PRELIMINARY PROGRAM

Theory and practice

4 Steps of live surgery and a course of laboratory anatomical dissection

Coordinator: Fabrizio Ottaviani

Course Directors: Gianluca Bellocchi, Andrea Marzetti, Francesco Peverini

Scientific Committee: Michele de Benedetto, Nico de Vries, Desiderio Passali, Claudio Vicini

Each session of the course will be CME accredited.

This Course is a EOS DRS continuous and integrated training project advanced module.

CALENDAR OF EDUCATIONAL SESSIONS

- 17-18/09/2015 - 19/09/2015 (Anatomical dissection I Group)
- 03-04/12/2015 - 05/12/2015 (Anatomical dissection II Group)
- 11-12/02/2016 - 13/02/2016 (Anatomical dissection III Group)
- 14-15/04/2016 - 16/04/2016 (Anatomical dissection IV Group)



1ST STEP: CLINICAL DIAGNOSIS AND SURGICAL TREATMENT PLANNING

17-19/09/2015

17-18/09/2015

Two full days of theoretical lessons, clinical cases presentation and live surgery

TOPICS

- Physiopathological concepts
- Diagnostical work up
- Polysomnography concepts
- Radiological features
- Endoscopic diagnosis
- Treatment strategies
- Positional therapy
- Pharyngeal obstruction topographic classifications
- Planning of the integrated treatment
- Mandibular Advancement Devices (MAD)

19/09/2015

A day of in laboratory dissection on anatomical specimens - I Group

2ND STEP: MINIMALLY INVASIVE SURGICAL TECHNIQUES FOR SNORING AND MILD OSAHS

03-05/12/2015

03-04/12/2015

Two full days of theoretical lessons, clinical cases presentation and live surgery

TOPICS

- Tissue volume reduction concepts in UAW obstruction
- Radiofrequency technologies
- Management of pediatric OSAHS
- Concepts of palatal surgery
- The barbed surgery evolution
- Base of the tongue volume reduction
- The tongue implants

05/12/2015

A day of in laboratory dissection on anatomical specimens - II Group

3RD STEP: ADVANCED PHARYNGEAL AND SKELETAL SURGERY

11-13/02/2016

11-12/02/2016

Two full days of theoretical lessons, clinical cases presentation and live surgery

TOPICS

- Anatomical landmarks of the pharynx and skeletal structure of the face & physiopathological concepts
- Surgical techniques for anterior palatopharyngoplasty
- Surgical techniques for lateral pharyngoplasty
- Surgical techniques for hyoid advancement
- Role of the genioglossus muscle in sleep apnea
- Genioglossus advancement
- Maxillo-facial anomalies
- Maxillomandibular advancement
- Maxillomandibular distraction

13/02/2016

A day of in laboratory dissection on anatomical specimens - III Group

4TH STEP: BASE OF THE TONGUE AND HIOPHARYNGEAL SURGERY

14-16/04/2016

14-15/04/2016

Two full days of theoretical lessons, clinical cases presentation and live surgery

TOPICS

- Base of the tongue: anatomical concepts
- Trans-Oral Robotic Surgery (TORS) for OSAHS
- Surgery – “What and When”
- Medical economy and OSAHS
- Anesthesia in OSAHS patients
- Hypoglossal nerve neuromodulation
- Patient information and legal aspects in OSAHS dealing
- Transcutaneous neuromuscular stimulation
- Pain and peri-operative dealing of the OSAHS patients
- Concepts of bariatric surgery

16/04/2016

A day of in laboratory dissection on anatomical specimens - IV Group

FACULTY

FACULTY

- 
- ✓ Alessandro Abramo (Venice-Mestre)
 - ✓ Marco Barbieri (Genoa)
 - ✓ Fulvio Benassi (Rome)
 - ✓ Marco Benazzo (Pavia)
 - ✓ Paolo Borgonovo (Rome)
 - ✓ Alberto Braghieri (Veruno)
 - ✓ Bruno Brevi (Parma)
 - ✓ Marco Brunori (Rome)
 - ✓ Michele Cassano (Foggia)
 - ✓ Maurizio Catalani (Turin)
 - ✓ Ruggero Corso (Forlì)
 - ✓ Fabrizio Cottini (Rome)
 - ✓ Iacopo Dallan (Pisa)
 - ✓ Mario Dauri (Rome)
 - ✓ Giovanni Carlo de Vincentiis (Rome)
 - ✓ Alberto Dragonetti (Milan)
 - ✓ Mario Fabiani (Rome)
 - ✓ Marco Fusetti (L'Aquila)
 - ✓ Paolo Gentileschi (Rome)
 - ✓ Emanuele Gobbi (Rome)
 - ✓ Carlo Antonio Leone (Naples)
 - ✓ Mario Mantovani (Milan)
 - ✓ Maria Grazia Marciani (Rome)
 - ✓ Marco Micozzi (Rome)
 - ✓ Stefano Millarelli (Rome)
 - ✓ Filippo Montevercchi (Forlì)
 - ✓ Gaetano Paludetti (Rome)
 - ✓ Francesco Maria Passali (Rome)
 - ✓ Bruno Pesucci (Rome)
 - ✓ Luca Pianta (Brescia)
 - ✓ Ottavio Piccin (Bologna)
 - ✓ Marco Piemonte (Udine)
 - ✓ Giuseppe Pozzi (Rome)
 - ✓ Roberto Puxeddu (Cagliari)
 - ✓ Fabrizio Salamanca (Milan)
 - ✓ Emanuele Scarano (Rome)
 - ✓ Agostino Serra (Catania)
 - ✓ Giovanni Sorrenti (Bologna)
 - ✓ Roberto Spinato (Mirano - Venice)
 - ✓ Sergio Terranova (Rome)
 - ✓ Stefano Urbini (Tivoli)
 - ✓ Roberto Vecchia (Rome)
 - ✓ Maurizio Giovanni Vigili (Rome)

INTERNATIONAL FACULTY

- ✓ Marc Blumen (France)
- ✓ Marina Carrasco Llatas (Spain)
- ✓ Nico de Vries (Netherlands)
- ✓ Bhik Kotecha (England)
- ✓ Joachim T. Maurer (Germany)
- ✓ Madeline Ravesloot (Netherlands)
- ✓ Codrut Sarafoleanu (Romania)
- ✓ Olivier Van der Veken (Belgium)

INFORMATION

POSTGRADUATE COURSE

The course will develop in 4 sessions of two days each, consisting of theoretical lectures, live surgery and Cadaver lab training.

It will be possible to sign up not just only to the full course but to one or more sessions of your interest.

ANATOMICAL DISSECTION LABORATORY

In collaboration with AIAD

4 groups of 12 participants will be selected for each session. Only one "full day" dissection is planned for each group and will take place the day after the end of each step. A single or double step subscription is also allowed. One anatomical specimen every two participants will be provided.

LOCATION

*The course will be held in Rome in the following institutional location:
Ospedale San Carlo, Azienda Ospedaliera San Camillo Forlanini*

SCIENTIFIC SECRETARY: Francesco Maria Passali

ENROLMENT: Doctors interested in attending one or more sessions or the full course are invited to contact by telephone or e-mail the secretariat for registering

SECRETARIAT: MEDIPRINT S.r.l. - Via Cossignano, 26/28 - 00138 Rome - Tel. 06 88 45 351/2 • Fax 06 88 45 354
mediprint@mediprint.it - www.mediprint.it

COSTS

- ✓ **SINGLE STEP (2 DAYS)** € 700 + VAT 22% = € 854
 - + **ANATOMICAL DISSECTION STEP** € 1.100 + VAT 22% = € 1.342
- ✓ **ADVANCED COURSE (4 STEPS)** € 2.500 + VAT 22% = € 3.050
- ✓ **ADVANCED COURSE (4 STEPS)**
 - + **ANATOMICAL DISSECTION STEP** € 3.000 + VAT 22% = € 3.660
- For postgraduate students the anatomical dissection step is free of charge when subscribing to the entire course.
- Payment can be made in 2 installments, the first immediately and the second by the end of December, for those who enrolled to the entire

course, whereas for the others it will be an advance payment in a single solution.

Payment method:

- by Bank transfer: Banca Intesa S. Paolo
IBAN code IT46S0306903202100000032046 - Swift code BCITITMM
Mediprint s.r.l. a socio unico

Total places for each step = 50

Priority will be given to the full course subscribers

Maximum number of participants for each "Cadaver training" session = 12

Sponsorship



ITALCHIMICI



VEDISE Hospital
Improving Life

Patronages



AOOI
ASSOCIAZIONE
OTORINOLARINGOLOGI
OSPEDALIERI ITALIANI




Società
Italiana
di
Rinologia

