Faculty

Claus Bachert (Belgium)  Pedro Benitez (Spain)  Carlos Calvo (Spain)  Joaquim Enseñat (Spain)

Wytske Fokkens (NL) Werner Hosemann (Germany) Reda Kamel (Egypt) Cristobal Langdon (Spain)

Eduardo Lehrer (Spain)  Valerie Lund (UK)  Juan Macho (Spain)  Joan R Montserrat (Spain)

Laura Oleaga (Spain)  Heinz Stammerger (Austria)  Marina Vendrell (Spain)


- Hands-on cadaver dissection (limited places) (Part 1 + 2): 1600 Euros
- Theoretical course (Part 2): 400 Euros

Registration includes: Certificate of attendance, coffee breaks, lunch, course material, and gala dinner (WEDNESDAY April 15, 2015).

CANCELLATION: Must be received in writing by January 31, 2015 and will be subject to a 100 Euros processing fee. No refunds will be given after that date.

COURSE VENUE: Aula Magna, School of Medicine, Barcelona University. St/ Casanova, 143

OFFICIAL LANGUAGE: English

ACCREDITATION: European Continuing Medical Education 11705-G (18 EACCME credits).

CONTACT: Aula Clinic: Mr. MIQUEL PAHISSA: +34 93 2279852. E.mail: MPAHISSA@clinic.ub.es

XV Endoscopic Sinus Surgery Course
“State of the art”

{FRESH-INJECTED CADAVER SPECIMENS}

18 European CME credits (ECMEC)
Barcelona, Spain, April 15-17, 2015

Endoscopic dissection

Co-directors:

Isam ALOBID  Manuel BERNAL-SPREKELSEN  Joaquim MULLOL

Rhinology Unit, ENT Department, Hospital Clinic, Barcelona, Spain
**Theoretical part:**

**WEDNESDAY April 15, 2015**

8:15 Registration theoretical part
8:45 Welcome and introduction \(Alobid / Bernal-Sprekelsen / Mullo\)  
Moderator: **Mullo\**
9:00 Overview of anatomy of the nose and paranasal sinuses \((Hosemann)\)
9:30 Radiology of the nose, sinuses, and skull base \((Oleaga)\)
10:00 Computer-assisted surgery \((Stammberger)\)
10:20 Anaesthesia and endoscopic sinus surgery \((Vendrell / Luis / Ayuso)\)
10:40 Coffee break  
Moderator: **Alobid**
11:00 Anatomical landmarks in revision FESS \((Fokkens)\)
11:20 Powered instrumentation in endoscopic sinus surgery \((Bachert)\)
11:40 Hereditary hemorrhagic telangiectasia \((Lund)\)
12:00 Fungal rhinosinusitis \((Kamel)\)
12:20 Antrochoanal polyp \((Hosemann)\)
12:40 Odontogenic sinuses \((Montserrat)\)
13:00 Turbinal surgery \((Benitez / Calvo)\)
13:15 Hyperhidrosis and sphenopalatine ganglion \((Lehrer / Langdon)\)
13:30 Discussion
13:45 Course photo \((Delegates and Faculty)\)
14:00 Lunch
15:00 Round table 1: Management of chronic rhinosinusitis and nasal polyposis  
Moderator: **Mullo\**  
Panelists: Bachert, Fokkens, Hosemann, Lund, Oleaga
16:30 Round table 2: Complications and prevention in endoscopic sinus surgery  
Moderator: **Bernal**  
Panelists: Hosemann, Kamel, Lund, Macho, Stammberger, Vendrell
18:00 Coffee break
18:30 Round table 3: Epistaxis  
Moderator: **Alobid**  
Panelists: Bachert, Fokkens, Kamel, Macho, Montserrat
19:30 Orbital and nerve decompression \((Stammberger)\)
20:00 Discussion
21:00 Gala Dinner

**THURSDAY April 16, 2015**

8:00 Postoperative care \((Stammberger)\)
8:20 Endoscopic sinus surgery in Widal Triad / NERD \((Bachert)\)
8:40 Endoscopic sinus surgery in children \((Kamel)\)
9:00 Medicolegal aspects of endoscopic sinus surgery \((Hosemann)\)
9:30 Endoscopic sinus surgery in silent sinus syndrome and pneumosinus dilatans \((Lund)\)
9:45 Round table 4: Primary and revision frontal sinus surgery  
Moderator: **Bernal**  
Panelists: Bachert, Fokkens, Hosemann, Lund, Stammberger
11:15 Coffee break  
Moderator: **Alobid**
11:40 Inverted papilloma \((Fokkens)\)
12:00 Juvenile angiofibroma \((Stammberger)\)
12:20 Dacryocystorhinostomy \((Kamel)\)
12:40 Pituitary gland surgery \((Enseñat)\)
13:00 Cerebrospinal fluid leak and skull base reconstruction \((Alobid)\)
13:20 Discussion
14:00 Lunch

**Practical part:**

**THURSDAY April 16, 2015**

14:00-14:30 Registration practical part
14:30-19:00 Hands-on FRESH cadaver dissection

**FRIDAY April 17, 2015**

08:30-19:00 Hands-on FRESH cadaver dissection

**HANDS-ON FRESH CADAVER DISSECTION – MASTER PRESENTATION**

- Handling of endoscope and camera
- Identification of landmarks of basic anatomy of the nose and sinuses
- Anterior and posterior ethmoidectomy
- Frontal sinus approach
- Dacryocystorhinostomy
- Maxillectomy and localization of the sphenopalatine and maxillary arteries
- Exposure of the vascular supply: anterior and posterior ethmoidal arteries
- Sphenoidotomy and exposure to sella
- Orbital and optic nerve decompression
- Extended sphenoid sinusotomy and approach to the pituitary gland
- Nasoseptal flaps, middle and inferior turbinate flaps