

FRANCE

Finesse in FESS and Skull Base Surgery

Individualized, advanced 2-day hands-on training course
on fresh frozen anatomical specimens

2020

November 20-21

Course director

A. Leunig (GERMANY)

Course co-directors

C. Debry (FRANCE)

B. Schick (GERMANY)

D. Simmen (SWITZERLAND)

V. Tomazic (AUSTRIA)





General information

Target audience

Rhinologists / ENT-Skull Base Surgeons, ideally with considerable experience in endoscopic sinus surgery, interested in picking up technical “pearls” and refinement – and possibly, some new, less destructive techniques benefitting outcomes in their patients.

Course highlights

- An in-depth, two-day, full immersion course focusing on endoscopic approaches to all sinuses and anterior skull base.
- Includes live demonstration dissection sessions and instructed hands-on dissections on fresh specimens.
- Instruments, telescopes, full HD-cameras and the latest shaver and drill handpiece with 35k are provided for all.
- Navigational technology (be impressed by “Ariadne’s Thread” to frontal sinus, for instance) on every working station.
- Fantastic equipment in the experimental lab!

Friday November 20

8.00 am

Registration and welcoming
of participants

8.30 am

Welcome and course information

8.40 am

Theoretical session

- Messerklinger's & Stammberger's philosophy; School of Graz
- Surgical anatomy and endoscopic approaches to anterior ethmoid and maxillary sinus (limited to extended and medial maxillectomy)
- Dancing around the lacrimal system (pyriform turbinoplasty, prelacrimal window approach, DCR)
- Surgical anatomy of posterior ethmoid and sphenoid sinus: from Onodi and Sternberg to sphenopalatine artery and internal carotid artery

10.05 am

Coffee break

10.30 am

Theoretical session

- Intraoperative navigation: Understanding basics, learning new options
- Surgical anatomy and approaches to sphenoid sinuses: paraseptal, transethmoidal and superior turbinate bypass (sinusotomy Typ 3)
- Surgical anatomy and approach to pterygopalatine fossa and Vidian nerve
- Surgical anatomy and approach to orbit, optic nerve, sella, pituitary and beyond
- Round table: Bleeding management from SPA, AEA to ICA
- Questions and answers

12.30 pm

Lunch at the Institute

1.30 pm

Individualized and advanced hands on training on fresh frozen anatomical specimens in experimental laboratory: Demonstration and Hands-On dissections:

- Endoscopic approaches to anterior ethmoid; the lamella principle
- Posterior ethmoid and superior turbinate-bypass approaches to sphenoid sinus; the lamella principle
- SPA-ligation, exposure of pituitary

5.50 pm

Open discussion

6.00 pm

End of day 1

7.30 pm

Dinner in honor of participants

Saturday November 21

8.00 am

Evaluation of the previous day

8.10 am

Theoretical session

- Surgical anatomy and endoscopic approach to frontal recess and sinus: "Uncapping" technique, Draf 1/EFSS G1 and Draf 2a/G2-3, intact bulla approach
- Surgical landmarks and approach for drill out procedures
- Anterior ethmoidal and anterior nasal artery; Draf 2b/G4-5 and Typ 3/G6
- Surgical indication for drill-out procedures (Draf 2b/G4-5 and Draf 3/G6)
- Indications for frontal sinus with Balloon sinuplasty; EFSS G0

10.10 am

Coffee break

10.30 am

Theoretical session

- OR-setup, anaesthesia and bleeding prevention
- Closure of CSF-leaks and skull base defects
- Transnasal endoscopic tumor surgery: concept and limitations
- Post-OP care in FESS and Skull base surgery
- Questions and answers

12.30 pm

Lunch at the Institute

1.30 pm

Individualized and advanced hands on training on fresh frozen anatomical specimens in experimental laboratory: Demonstration and Hands-On dissections:

- Frontal sinus approach Draf 1-2a/EFSS G1-3
- Bulla Intact Approach, "Uncapping Technique", Anterior Ethmoidal "Genu"
- Frontal sinus approach Draf 2b/G4-5 and Draf 3/G6 and modifications Anterior ethmoidal and anterior nasal artery
- Frontal sinus approaches (all)

4.00 pm

Coffee break

- Extended maxillary antrostomy, prelacrima fossa approach
- Modified medial maxillectomy and nasoseptal (Haddad-) flap
- Middle meatal antrostomy, prelacrima fossa approach Modified medial maxillectomy and nasoseptal (Haddad-) flap

5.50 pm

Questions and answers

6.00 pm

Evaluation and end of course, adjourn and farewell
Delivery of the certificate of attendance

Course objectives

- Teach current techniques of extended sinus surgery
- Improve the knowledge in endoscopic approaches to all sinuses and anterior skull base
- Provide hands-on sessions on cadaveric specimen and improve skills
- Become familiar with endoscopic endonasal approaches
- Picking up some “pearls” and refinement – and some new, less destructive techniques

You can register online for IRCAD courses at

www.ircad.fr

Or use this code for a flash registration for this course



According to the French law "informatique et liberté", you have the right to access and modify your personal data, which may be transmitted to other companies, associations or organizations.





Course information



— Finesse in Fess and Skull Base Surgery Advanced course

Registration fees include

- Theoretical sessions
- **- Practical training on anatomical specimens**
(One full fresh specimen side per participant)
- Coffee breaks and lunches
- One dinner
- European CME credits

Hotel accommodation **IRCAD package**

Preferential rate at Les Haras Hotel****
(opposite the IRCAD Institute) 2 nights,
single room, breakfast and city tax included
(Check-in November 19, check-out
November 21)

Cancellation policy **Course registration**

Should you wish to cancel or postpone
your registration, please notify us by e-mail
to cancellation@ircad.fr
Please note that no refund or postponement
will be considered for any cancellation
received less than 6 weeks before the course
starts, even if Visa application has been
denied.

Les Haras Hotel****



Located on the IRCAD campus. Built in the 18th century, and renovated by IRCAD with a contemporary flair true to the style of the compounds.



SPECIAL OFFER

**Register for the course
and benefit from our hotel package**

Booking policy

Deadline for hotel booking is 10 days before the course. After that point, IRCAD cannot guarantee room availability. Bookings are made on a first-come, first-served basis.

— In case of unavailability, we shall make our best to reaccommodate you in a nearby hotel of equal standard.

Cancellation Policy Hotel Accommodation

Should you wish to cancel or change your hotel accommodation, please notify us by e-mail to training@ircad.fr. Please do not contact hotels directly.

- Cancellation received earlier than 10 days before the course starts is eligible for full hotel refund.
- Cancellation received later than 10 days before the course starts is eligible for hotel refund – minus a one night deposit.

So easy to get to Strasbourg

<p>From Frankfurt 220 km/2 ½ hours</p>  <p>6 shuttle buses/day www.lufthansa.com</p>  <p>Private Limousine www.vtctravel.fr</p>	<p>From Strasbourg-Entzheim 18 km/20 minutes</p>  <p>Connecting flights from Amsterdam and Brussels www.airfrance.fr www.brusselsairlines.com www.klm.com</p>
---	--



Other airports nearby:
Basel
Karlsruhe
Paris
Stuttgart
Zurich



IRCAD 26 years of innovation and excellence

With the support of:



Training on www.websurg.com

Websurg is a free access website dedicated to education in minimally invasive surgery and accessible in 7 languages (French, English, Spanish, Portuguese, Russian, traditional Chinese and simplified Chinese).



CME accreditation and course endorsements

Every year since 2007, IRCAD courses have been accredited by the European Accreditation Council for Continuing Medical Education (EACCME), Institution of the European Union of Medical Specialists (EUMS), to provide CME credits to European medical specialists in their home country. Applications have been made to the EUMS EACCME® for CME accreditation of IRCAD events for 2020.

Every IRCAD course meets the criteria for the American Medical Association (AMA) Physician's Recognition Award (PRA) Category 1 Credit(s)™. Physicians may apply to convert EACCME credits into AMA PRA Category 1 Credit(s)™.

IRCAD courses meet the guidelines established in the "SAGES Framework for Post-Residency Surgical Education and Training" and are endorsed at the Gold level by the Society of American Gastrointestinal Endoscopic Surgeons.

IRCAD has been accredited as a comprehensive Accredited Education Institute (AEI) by the American College of Surgeons (ACS).

The skull base courses are endorsed by the WFNS.



AMERICAN COLLEGE OF SURGEONS—DIVISION OF EDUCATION
ACCREDITED EDUCATION INSTITUTES
EMPOWERING PATIENTS. SAFETY THROUGH REGULATION.
Accredited Education Institute



ircad

France

For further details, please contact:
Secretariat of **Professor J. Marescaux**

Hôpitaux Universitaires — 1 place de l'Hôpital BP 426
F-67091 Strasbourg Cedex



Medtronic

Phone +33 3 88 11 90 00

E-mail training@ircad.fr
Website www.ircad.fr