$22^{ND} - 23^{RD}$ OF MAY 2025, LIÈGE, BELGIUM

Course Director

Gilles REUTER (Liège, BE)

International Faculty

Michaël BRUNEAU (Brussels, BE)

Steven DE VLEESCHOUWER (Leuven, BE)

Patrice FINET (Brussels, BE)

Tomas MENOVSKY (Antwerp, BE)

Tony VAN HAVENBERGH (Antwerp, BE)

Bertrand BAUSSARD (Paris, FR)

Jan Frederic CORNELIUS (Düsseldorf, DE)

Jean-Yves FOURNIER (Sion, CH)

Eric SUERO (Münster, DE)

Juan Carlos ROA MONTES (Salamanca, SP)

Olivier BOUCHAIN (Liège, BE)

Florence ROGISTER (Liège, BE)



FUNDAMENTALS OF OPEN AND ENDOSCOPIC APPROACHES TO THE SKULL BASE

A PRAGMATIC COURSE FOR NEUROSURGICAL TRAINEES
AND NEUROSURGEONS WILLING TO LEARN
AND IMPROVE IN SKULL BASE SURGERY

4th edition Course Director : Gilles REUTER

- 2 PARTICIPANTS PER CADAVER
- LIMITED NUMBER OF REGISTRATIONS



After the success of the first three courses on the basics of standard open and endoscopic surgical approaches to the skull base, aimed specifically at neurosurgeons in training and neurosurgeon willing to improve at skull base surgery, it is now our pleasure to announce its third edition, under the patronage of the Belgian Society of Neurosurgery (bsn.be) and the European Association of Neurosurgical Societies (EANS.org).

Again, before each cadaver dissection sessions, senior ENT surgeons and neurosurgeons concisely provide a targeted theoretical framework. During dissection, two participants will be working as a team on each specimen under guidance, as needed, of senior surgeons. For the endoscopic part, dissection will be demonstrated on a separate specimen with direct transmission on television screens.

Over the two days, the covered subjects are the pterional and retrosigmoid approaches with all possible variations and the basics of endoscopic skull base surgery with standard endonasal approaches and variations, including a simulation of pituitary surgery involving the removing of an egg yolk through an endonasal route on a 3D model.

At the end of the course, the participants will have learned about and practiced fundamental approaches of the skull base that are part of the standard neurosurgical armamentarium.









IN PRACTICE:









*s*tryker







INFORMATION AND REGISTRATION:

Isabelle Noiret inoiret@chuliege.be

REGISTRATION FEES:

Dissection included: 800€

Places are attributed on a "first come, first served" basis: registration is only definitively taken when payment has arrived. The 16 available spots are therefore given to the 16 first paid registrations.

IBAN: BE35 0910 0898 3037

BIC : GKCCBEBB

Ref: CC960413600/22-23.05.2025

Registration fees include participation to the course and catering for the 22 & 23 May

Accommodation and transport are not included

CHU de Liège - Service de Neurochirurgie ULiège -Département d'anatomie humaine

Domaine Universitaire du Sart-Tilman B23, niveau -1

Avenue de l'hôpital, 1 - 4000 Liège

Accessibility

The CHU is easy to reach by bus from Liège-Guillemins train station

Parkings informations: www.chuliege.be/parkings-sart-tilman

Medtronic













