

WEDNESDAY

MICROSURGICAL APPROACHES TO THE SKULL BASE: SURGICAL ANATOMY AND TECHNIQUES

7.30 AM Shuttle-bus Hotel › IRCAD|EITS

7.55 AM Welcoming of participants

8.00 AM

THEORETICAL SESSION: ANTEROLATERAL APPROACH TO THE SKULL BASE

- Soft tissue dissection
- Frontotemporal orbitozygomatic approach
- Keyhole approach
- Anterior clinoidectomy
- Cavernous sinus approaches

10.30 AM

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY

1.00 PM Lunch at the Institute

2.00 PM

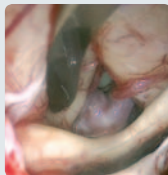
THEORETICAL SESSION: POSTEROLATERAL APPROACH TO THE SKULL BASE

- Transcondylar and far lateral approaches
- Anterolateral approach to the foramen magnum

3.45 PM

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY

6.30 PM Shuttle-bus IRCAD|EITS › Hotel



THURSDAY

MICROSURGICAL APPROACHES TO THE SKULL BASE: SURGICAL ANATOMY AND TECHNIQUES

7.30 AM Shuttle-bus Hotel › IRCAD|EITS

8.00 AM

THEORETICAL SESSION: LATERAL TRANSPETROSAL APPROACH TO THE SKULL BASE

- Petrous bone anatomy
- Anterior petrosectomy
- Retrosigmoid approach
- Translabyrinthine approach
- Combined approach

11.00 AM

SPECIAL LECTURES/GUEST SPEAKERS

Previously invited speakers:

P. JANNETTA, C. TEO, J. TEW, L. REGLI

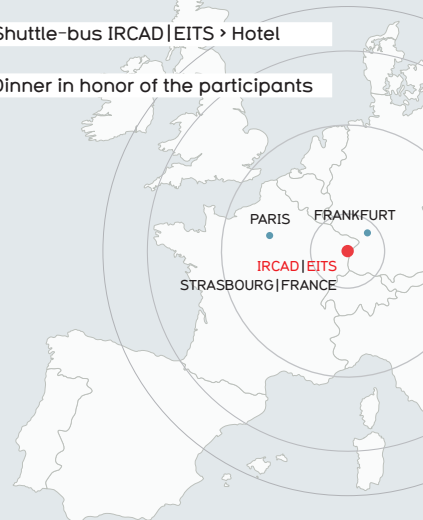
12.30 PM Lunch at the Institute

1.30 PM

PRACTICAL SESSION IN EXPERIMENTAL LABORATORY

6.30 PM Shuttle-bus IRCAD|EITS › Hotel

8.30 PM Dinner in honor of the participants



FRIDAY

ENDOSCOPIC APPROACHES TO THE SKULL BASE

7.30 AM Shuttle-bus Hotel > IRCAD|EITS

8.00 AM

THEORETICAL SESSION: ENDOSCOPIC ENDONASAL APPROACHES EXTRADURAL STEP

- Endoscopic anatomy of the nasal cavities and sphenoid sinus
- Endoscopic anatomy of the ICA
- Endoscopic approach to the sella
- Tailored approach to the planum, clivus, orbital apex, pterygopalatine and infratemporal fossa
- Closure strategy

12.00 PM Lunch at the Institute

1.00 PM

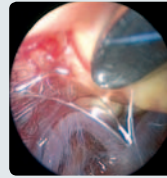
PRACTICAL SESSION IN EXPERIMENTAL LABORATORY

6.30 PM

End of course
Delivery of certificates of attendance

6.45 PM Shuttle-bus IRCAD|EITS > Hotel

This program may be subject to modifications.



COURSE OBJECTIVES

- To provide an overview of the complex anatomy of the skull base
- To cover a broad spectrum of the skull base approaches and describe the technical steps of each specific approach
- To discuss indications of skull base approaches and surgical strategies
- To provide hands-on sessions on cadaveric specimens and improve skills
- To become more familiar with endoscopic endonasal approaches
- To understand the rationale and challenge of endoscopic endonasal approaches to the skull base
- To allow case discussion between experts and trainees

YOU CAN REGISTER ONLINE
FOR EITS COURSES AT

www.eits.fr



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.