

» Faculty

- › Moncef Berhouma – Lyon
- › Christos Georgalas – Athens
- › Roland Goldbrunner – Cologne
- › Antoniu Gostian – Erlangen
- › Jürgen Hampl – Cologne
- › Jens Peter Klußmann – Cologne
- › Boris Krischek – Cologne
- › Jens Lehmberg – Munich
- › Jan-Christoffer Lüers – Cologne
- › Makoto Nakamura – Cologne Merheim
- › Ioannis Patsalas – Thessaloniki
- › Maximilian Ruge – Cologne
- › Lampis Stavrinou – Berlin
- › Pantelis Stavrinou – Cologne
- › George Stranjalis – Athens

Department of Neurosurgery &
Department of Otorhinolaryngology,
Head and Neck Surgery



» Contact

E-Mail: pantelis.stavrinou@uk-koeln.de



» Venue

Anatomy Lab, Building # 35
Kerpener Str. 62, 50937 Köln



» Registration

Course fee (including cadaver course)

Non-EANS members	800 €
EANS-members	700 €
Observers	150 €

Bank Details:

Klinikum der Universität zu Köln

Bank für Sozialwirtschaft

IBAN: DE04 3702 0500 0008 1500 00

Swift: BFS-WDE33xxx

Indicating Purpose: SON00190/934108/Skull base course



UNIKLINIK
KÖLN

4. Cologne International Skull Base Course



Preliminary Program
30.09.-02.10.2019

Dear colleagues,

It is our pleasure to announce our 4. microscopic and endoscopic skull base course and welcome you to Cologne.

The positive feedback from previous courses highlighted the need for clinically oriented, practice based, interdisciplinary training on the various approaches to the skull base.

Our goal is to provide a training course that focuses on interdisciplinary approach and to help colleagues interested in skull base surgery to learn and benefit from each other's experience. During the hands-on sessions trainees will work as a team of two on fixed specimens. Each working station is equipped with a microscope and an endoscope and a trainer will be allocated on each working station, thus providing an one-on-one tutorship over the whole course. On the last day, trainees can freely choose which approach they want to practice and a suitable tutor will be allocated to them: This allows for an even more personalized and direct learning experience.

The laboratory of the anatomy department is the ideal venue, offering modern equipment and allowing each trainee to effortlessly follow the master-station.

Through the generous support from our sponsors we are once again able to reach our goal: provide a qualitative, high-end course that is affordable for trainees all over the world.

We are looking forward to welcoming you in Cologne!

Yours sincerely,
Pantelis Stavrinou

» Monday, 30. September 2019

11:30 - 12:00

Welcome and Introduction

12:00 - 12:30

The cerebellopontine angle

- › Anatomy
- › Retrosigmoid Approach

12:30 - 13:00

The posterior part of the petrous bone

- › Mastoidectomy

13:00 - 13:30

Case discussion – 1

Discussion of challenging cases

14:00 - 18:00

Hands-on Laboratory

- › Retrosigmoid Approach
- › Mastoidectomy

» Tuesday, 1. October 2019

08:00 - 08:30

The anterior part of the petrous bone

- › Anatomy
- › Anterior petrosectomy

08:30 - 09:00

The combined MF-PF approach

- › Technique

09:00 - 09:30

Case discussion – 2

- › Discussion of challenging cases

09:45 - 12:30

Hands-on Laboratory

- › Anterior petrosectomy
- › Labyrinthectomy
- › combined middle fossa/posterior fossa approach

13:30 - 14:00

Anterior (frontal) skull base – the endoscopic-endonasal view

- › Anatomy
- › Transnasal Transsphenoidal Approach

14:00 - 14:30

Extended endoscopic approaches

- › transtentorial
- › transclival

14:30 - 15:00

Transfacial approaches to the frontal skull base

15:30 - 18:30

Hands-on Laboratory

- › endoscopic transsphenoid
- › transtentorial
- › transclival

» Wednesday, 2. October 2019

08:30 - 09:00

Orbitozygomatic approach

- › Anatomy
- › Technique

09:00 - 09:30

Extradural Clinoidectomy – Cavernous Sinus

- › Anatomy
- › Approaches

09:45 - 12:30

Hands-on Laboratory

- › Orbitozygomatic approach
- › Exposure of the cavernous sinus

13:30 - 14:00

Radiographic correlations

- › The MRI and CT of the skull base explained

14:00 - 14:30

Case presentations from the trainees

14:30 - 15:00

Radiotherapy: the best skull-base surgeon so far?

- › The role of adjuvant therapy

15:30 - 18:00

Hands-on Laboratory

The approach you always wanted to do