Dear colleagues,

Welcome to Münster, Germany’s most liveable city.

Although much learning occurs in the operating theater, enough time must be spent in the dissection laboratory to acquire sufficient anatomical knowledge and familiarity with microsurgical techniques before proceeding to live operations. Cadaveric work continues to be valuable even after earlier level procedures have been mastered because it provides an enhanced understanding of anatomic relationships that cannot be adequately explored in the operative setting.

Inviting worldwide leaders in the field of skull base surgery we aim to provide a hands-on cadaver workshop focusing on step-by-step demonstration and dissection.

Together with our staff we are looking forward to providing you with an excellent learning opportunity and an enjoyable stay in our city of Münster.

Yours sincerely,

Prof. Uta Schick, MD, PhD
Khairi Daabak, MD
4th International Hands-on Cadaver Workshop:
Microsurgical Approaches to the Skull Base

Friday, 16th August 2019

07.30 | Registration

08.00 | Opening
Schick

08.10 | Lecture
Surgical anatomy of the temporal bone and the peripetrous region
Knabe

08.40 | Dissection
Surgical anatomy of the temporal bone and the peripetrous region
Knabe

09.40 | Break

10.00 | Lecture
Cranio-orbitozygomatic Approach
Al-Mefty

13.00 | Lecture
Transpetrosal Approach
Al-Mefty

14.00 | Hands-on
Transpetrosal Approach
Al-Mefty & Faculty

18.00 | Closing Remarks

Accreditation
4th International Hands-on Cadaver Workshop will be accredited by the Deutsche Ärztekammer Westfalen Lippe.

Contact
Gabriele Kuehling
phone 0049-251 976-2401
fax 0049-251 976-2402
g.kuehling@alexianer.de

Saturday, 17th August 2019

08.00 | Lecture
Extradural Decompression of Optic Canal and approaching the intraorbital intraconal Tumors
Schick

09.00 | Hands-on
Extradural Decompression of Optic Canal and approaching the intraorbital intraconal Tumors
Schick

12.00 | Lunch

13.00 | Lecture
Transpetrosal Approach
Al-Mefty & Faculty

18.00 | Closing Remarks

FURTHER INFORMATION

Guest Faculty

Prof. O. Al-Mefty, M.D., F.A.C.S.
Harvard School of Medicine, Boston (USA)

Prof. Wolfgang Knabe, MD, PhD
Prosektur der Anatomie, Münster (Germany)

Prof. P. Kadri, M.D.
Federal University of Mato Grosso do Sul, Campo Grande (Brazil)

Kaith Al Mefty, MD
Barrow Neurological Institute, Phoenix (USA)

Emad Aboud, MD
Arkansas Neuroscience Institute, Little Rock (USA)

Faculty

Number of Workstations
9 Workstations
27 active participants
15 passive participants

Language
English & German

Fee
Active: 950 € (full attendance; lectures and laboratory)
Passive: 250 € (excepting Hands-on)

REPLY
Please sign in to 15th June 2019 by fax to the number 0049-251 976-2402 or mail to g.kuehling@alexianer.de.

☐ I sign in as an active participant
☐ I sign in as a passive participant

name, first name:_____________________________
institution:___________________________________
street:_______________________________________
postal code, town:____________________________
phone:______________________________________
mail:________________________________________

Clemenshospital Münster
Neurochirurgische Klinik
Duesbergweg 124
D - 48153 Münster