Dear colleagues,

welcome to Münster, Germanys most liveable city.

To improve the training in the field of neurovascular surgery, particularly in operative management of aneurysms, we try to simulate a real surgery with our Taiba Aneurysm Model. Endoscopic assisted endovascular creation of cerebral aneurysms in different location in cadaveric heads preserve the anatomy of the brain and therefore the skills such as opening the sylvian fissure, evacuating subarachnoid blood, opening the lamina terminalis, application of the clip and avoidance of injury to surrounding neural and vascular structure can be simulated with this model

Inviting worldwide leaders in the field of vascular neurosurgery 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

INFORMATION

Organiser

Clemenshospital Münster
Department of Neurosurgery
neurochirurgie@clemenshospital.de



Prof. Uta Schick, MD, PhD



Khairi Daabak, MD

Target Audience

Practicing neurosurgeons, fellows and residents in training who are interested in the most recent developments in vascular neurosurgery.

Learning Style

Introductory lectures followed by hands-on cadaver workshop. Microscopes, clamps, micro-instruments, clips and high speed drills will be readily available at all stations (3 participants per station).

Aims & Objectives

Identify anatomical avenues for the safe exposure of both superficial and deeper intracranial structures while approaching deep cited cerebral aneurysms. Familiarize trainees to microsurgical principles of clipping aneurysms; proximal control, dissecting the neck of the aneurysm, temporary clipping and clip reconstruction of the parent vessel.



Prosektur der Anatomie Vesaliusweg 2-4 48149 Münster campus.uni-muenster.de/prosektur.html

CLEMENSHOSPITAL

AKADEMISCHES LEHRKRANKENHAUS DER WESTFÄLISCHEN WILHELMS-UNIVERSITÄT

Düesbergweg 124 48153 Münster

Tel.: 0251 976-0 Fax: 0251 976-44 40

E-Mail: info@clemenshospital.de

Eine Einrichtung der Alexianer und der Clemensschwestern.

Nähere Informationen finden Sie unter www.clemenshospital.de



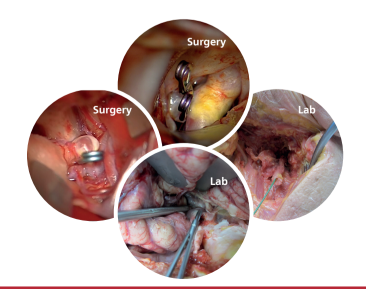
Approaching Endovascular Created Cerebral Aneurysms in Cadaveric Heads: Simulation of Real Surgery

3rd International Hands-on Cadaver Workshop

Microsurgical Approaches to the Skull Base 9th – 10th December 2017

Guests:

Prof. A. Krisht, MD, FACS; ANI Little Rock (USA)
Prof. H. Bertalanffy, MD, PhD; INI Hannover (Germany)



tand: Febr. 20

3rd International Hands-on Cadaver Workshop: Microsurgical Approaches to the Skull Base

Saturday, 9th December 2017

07.30 | Registration

08.00 | Opening

Schick

08.10 | Lecture

Surgical anatomy of the perforators arising from the circle of Willis

Knahe

08.40 | Dissection

Surgical anatomy of the perforators arising from the circle of Willis

Knabe

09.40 | Break

10.00 | Lecture

Approaching an anterior communicating artery aneurysm *Krisht*

13.00 | Lunch

14.00 | Hands-on

Approaching an anterior communicating artery aneurysm *Krisht*

18.00 | End of Hands-on

19.00 | Event Dinner Chesa Rössli, Moevenpick Hotel

Sunday, 10th December 2017

08.00 | Lecture

Approaching a basilar aneurysm; transcavernous *Krisht*

09.00 | Hands-on

Approaching a basilar aneurysm; transcavernous *Krisht*

12.00 | Lunch

13.00 | Lecture

Approaching a pericallosal aneurysm; interhemispheric Bertalanffy

14.00 | Hands-on

Approaching a pericallosal aneurysm; interhemispheric Bertalanffy

16.00 | Closing Remarks

FURTHER INFORMATION

Guest Faculty

Prof. Ali F. Krisht, MD, FACS

Arcansas Neurosience Institute – ANI, Little Rock (USA)

Prof. Helmut Bertalanffy, MD, PhD

International Neuroscience Institute – INI, Hannover (Germany)

Prof. Wolfgang Knabe, MD, PhD

Prosektur der Anatomie, Münster (Germany)

Faculty

R. Hahn, S. Georgiev, O. Altabit, P. Fistouris, M. Hahn

Number of Workstations

6 Workstations18 active participants20 passive participants

Language

English & German

Fee

Active: 600 € (full attendance; lectures and laboratory)
Passive: 150 € (excepting Hands-on)

Accreditation

3rd 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 neurochirurgie@clemenshospital.de

REPLY

Please sign in to **15th November 2017** by fax to the number *0049-251 976-2402* or mail to *neurochirur-gie@clemenshospital.de*. You can also use the electronic registration form on www.clemenshospital.de

□l	sign	in	as	an	active	participant
	sign	in	as	a p	passive	participant

name, first name:			
institution:			
street:			
postal code, town:			
phone:			
mail:			

Clemenshospital Münster Neurochirurgische Klinik Düesbergweg 124 D - 48153 Münster