

Department of Diagnostic and Interventional Neuroradiology



6th Interventional Workshop on Complication Management in Neurovascular Therapy

15 – 16 November 2018 University Hospital RWTH Aachen

CME-points

Certification of the workshop has been requested from the North Rhine Medical Association Germany.



UNIKLINIK RWTHAACHEN

Klinik für Diagnostische und Interventionelle Neuroradiologie

Dear colleagues:

Endovascular treatment of diseases of cervical and cerebral vessels has become a clinical standard in many hospitals.



The mechanical recanalization in acute stroke, the embolization of intracranial aneurysms or the stent-PTA are altogether very safe procedures. That is why it is difficult to prepare for the rare but eventually occurring complications.

In this workshop, experienced neuro-interventionalists will teach you basic techniques on how to avoid complications but, if necessary, how to treat them quickly and safely. Medical aspects, such as control of the coagulation system, are just as important as materials science.

As a special feature, you will have a full day a opportunity to train techniques under realistic conditions in the animal lab, which you would never practice in "real life". These include, for example, various techniques for the extraction of foreign bodies or the rapid closure of bleeding vessels

The workshop is aimed at radiologists and neuroradiologists who already have interventional experience. The secure mastery of all basic angiographic techniques is a prerequisite. We will offer the course in both German and English.

It is our pleasure to invite you to our 6th compleation workshop on 15 - 16 November 2018 in Aachen.

Best regards,

Univ-Prof Dr mad Martin Wiesmann

Venue

University Hospital RWTH Aachen Pauwelsstraße 30 52074 Aachen, Germany

Scientific Direction

Univ.-Prof. Dr. med. Martin Wiesmann

Department of Diagnostic and Interventional Neuroradiology

Organisation

Dr. Sarah Heringer

Tel.: +49 241 - 80 37 461 Fax: +49 241 - 80 82 440 sheringer@ukaachen.de

Accommodation and Food

Meals and drinks will be provided during the course. Please organise travel and accommodation independently. Tourist Information Aachen, Phone: +49 241 - 12 82 960

Registration

With the attached form by fax +49 241 - 80 82 440 or by email sheringer@ukaachen.de

Registration Fee

590 Euro (both days, animal lab included)

Bank transfer prior to the event to the following account:

University Hospital RWTH Aachen

Commerzbank AG

IBAN: DE79 3908 0005 0203 3094 00

BIC: DRESDEFF390

Purpose: 6th complicationworkshop / fund 389006 / name of the participant

Number of participants

The number of participants is limited. Vacancies will be assigned in order of registration.

Registration

Hereby I would like to register for the workshop "6th Interventional Workshop on Complication Management in Neurovascular Therapy" from 15 - 16 November 2018 in Aachen.

I will transfer the course fee of 590 Euros as soon as my registration has been confirmed.

title/ first name/ name	
department / hospital	
phone	e-mail
educational degree	
angiographic experience (number of supraaortic angiographies)	
interventional experience (number of neurorovascular interventions)	
☐ I will attend the dinner	
date / signature*	

* With my signature I agree to the distribution of data (Art. 4 DSGVO) for the purpose of the event organization of these and future events of the Department of Neuroradiology of the Uniklink RWTH Aachen (Art. 5 DSVGO); I am aware that I am entitled at any time to exercise the right to provide information (Art.15 DSVGO) and the right of withdrawal (Art. 17 DSVGO).

Please fax your registration to:

Department of Diagnostic and Interventional Neuroradiology University Hospital RWTH Aachen

Fax: +49 241 - 80 82 440

Contact us:

Program

Thursday 15 November 2018

University Hospital RWTH Aachen Auditorium of Neuroradiology, 5th floor, elevator C3, room 14

1:00 - 1:15 p.m. Welcome

1:15 - 1:45 p.m. Basics of the coagulation system

O. Nikoubashman

1:45 - 2:15 p.m. Coagulation control under emergency

M. Wiesmann conditions

2:15 - 2:45 p.m. Avoid complications: The basic rules

A. Mpotsaris

2:45 - 3:30 p.m. Application of liquid embolisates

B. Turowski under emergency conditions

3:30 - 3:45 p.m. Break

3:45 - 6:30 p.m. Typical complications in

J.P. Alt, A. Riabikin, neuroradiological interventions: M. Müller, B. Turowski, case studies with solutions

H. Nordmeyer

7:00 o'clock (p.m.) Joint Dinner

Friday 16 November 2018

University Hospital RWTH Aachen Meeting point: ground floor, information desk

8:30 - 12:30 p.m. Hands-on training on animal models

and simulators

12:30 - 1:30 p.m. Break

1:30 - 4:30 p.m. Hands-on training on animal models

and simulators

Organizers and Speakers

Jan Patrick Alt

Department of Neuroradiology University Hospital RWTH Aachen

Univ.-Prof. Dr. med. Anastasios Mpotsaris

Department of Neuroradiology University Hospital RWTH Aachen

Dr. med. Marguerite Müller

Department of Neuroradiology University Hospital RWTH Aachen

Jun.-Prof. Dr. med. Omid Nikoubashman

Department of Neuroradiology University Hospital RWTH Aachen

Dr. med. Hannes Nordmeyer

Department of Neuroradiology St. Lukas Hospital Solingen

Dr. med. Alexander Riabikin

Department of Neuroradiology University Hospital RWTH Aachen

Univ.-Prof. Dr. med. René H. Tolba

Institute of Laboratory Animal Science University Hospital RWTH Aachen

Prof. Dr. med. Bernd Turowski

Institute of Radiology University Hospital Düsseldor

Univ.-Prof. Dr. med. Martin Wiesmann

Department of Neuroradiology University Hospital RWTH Aachen

We would like to thank the following sponsors for their support

Medtronic (2.000 €)

phenox (500 €)

Stryker Neurovascular (2.000 €)