

PROGRAM 2ND GERMAN STROKE SCHOOL
DAY 1 (WEDNESDAY, 9TH OCTOBER 2019)

LECTURES

- 15:30 - 16:00 **Thrombectomy techniques: ADAPT**
Möhlenbruch, M.; Heidelberg
- 16:00 - 16:30 **ICA dissections**
Henkes, H.; Stuttgart
- 16:30 - 17:00 **Tandem occlusion and emergency carotid stenting**
Behme, D.; Göttingen
- 17:00 - 17:15 **Break**
- 17:15 - 17:45 **Management of complications**
Wiesmann, M.; Aachen
- 17:45 - 18:15 **Bailout techniques: What to do in case of failure?**
Chapot, R.; Essen



DAY 2 (THURSDAY, 10TH OCTOBER 2019)
HANDS-ON TRAINING

- 09:00 – 17:00
- Flow models and simulators
 - Case discussion with experts („How would I do it“)
 - Getting experience with real life thrombectomy materials

MORE INFORMATION AND CONTACT:
www.neurorad-international.com

2ND GERMAN STROKE SCHOOL



PROGRAM

–
Wednesday, 9th October 2019,
Thursday, 10th October 2019



neuroRAD.
www.neurorad-international.com

ÖSTERREICHISCHE
GESELLSCHAFT FÜR
NEURORADIOLOGIE
diagnostisch und interventionell



endorsed by: EUROPEAN SOCIETY OF NEURORADIOLOGY
DIAGNOSTIC AND INTERVENTIONAL

WELCOME!

Dear Ladies and Gentlemen,
Dear Colleagues,

We are pleased to invite you to the second edition of the German Stroke School 2019 at the neuroRAD Annual Congress in Frankfurt / Main.

An excellent lecture program awaits you! On the first day the essentials of interventional stroke treatment will be taught in high-yield lectures. On the second day, you will have the opportunity to learn thrombectomy on high-end simulators and flow models under the guidance of experienced tutors.

The German Stroke School is aimed at young radiologists and neuroradiologists from all countries with initial experience in the angiosuite.

The course language is English.

Apply now on: www.neurorad-international.com

We look forward to welcoming you in Frankfurt!



Prof. Dr. Claus Zimmer,
Congress President DGNR



Prim. Dr. Johannes Trenkler,
Congress President ÖGNR

PROGRAM 2ND GERMAN STROKE SCHOOL DAY 1 (WEDNESDAY, 9TH OCTOBER 2019) LECTURES

08:45 - 09:00

Introduction

Trenkler, J.; Linz

09:00 - 09:30

Vascular anatomy and anatomy of the human brain

Krainik, A.; Grenoble

09:30 - 10:00

Pathology of ischemic stroke

Gawlitza, M.; Dresden

10:00 - 10:45

Imaging of acute ischemic stroke

Deutschmann, H.; Graz

10:45 - 11:15

Coffee break

11:15 - 12:00

Endovascular stroke treatment – Clinical trials and current evidence

Friedrich, B.; Munich

12:00 - 13:00

Lunch break

13:00 - 13:30

How to: Vascular access

Goyal, M.; Calgary

13:30 - 14:00

Standard thrombectomy approach

Brouwer, P. A.; Stockholm

14:00 - 14:30

Thrombectomy techniques: SAVE

Mpotsaris, A.; Aachen

14:30 - 15:00

Coffee break

15:00 - 15:30

Thrombectomy techniques: BGC and Protect^{Plus}

Maegerlein, C.; Munich