**Course Director**

Joachim Oertel, M.D., Ph.D.

Bernhard Schick, M.D., Ph.D.

**Local Organization**

Sebastian Dengler, M.D.

Steffen Lindner, M.D., Ph.D.

Alessandro Boscutti, M.D., Ph.D.

Nicole Schreier

**Department of Neurosurgery**

Kirrberger Straße, Building 90.5

Saarland University Medical Center

66421 Homburg-Saar / Germany

**Phone:** +49 (0) 6841 1624418

**Fax:** +49 (0) 6841 1624016

**Email:** congress.neurosurgery@uks.eu

**Website:** www.uks.eu/neurosurgery

---

**Congress Language**

English is the official language.

**Invitation Letter**

Please do not hesitate to contact us via email if you need an invitation letter to participate in our workshop. We regret that this invitation does not include travel expenses, personal insurance, accommodation costs or registration fees.

**Registration and Payment**

Registration is limited - Early enrollment is encouraged.

Registration is only confirmed after payment is received.

With your registration you accept our general terms and conditions.

Payment is due within 14 days. Otherwise the registration can not be guaranteed.

**Registration and payment is possible via our website:**

www.uks.eu/neurosurgery

---

**Participation Fees**

**EARLY BIRD until August 02, 2019**

1 Module 950,- €

2 Modules 1.700,- €

3 Modules 2.300,- €

**REGULAR after August 02, 2019**

1 Module 1.150,- €

2 Modules 2.000,- €

3 Modules 2.700,- €

**Every interdisciplinary team**

**EARLY BIRD until August 02, 2019**

1 Module 1.600,- €

2 Modules 2.300,- €

3 Modules 3.000,- €

**REGULAR after August 02, 2019**

1 Module 1.900,- €

2 Modules 2.750,- €

3 Modules 3.550,- €

**Members of:**

DGNC, EANS, FNE, ISMISS, WFNS, WSCS

**EARLY BIRD until August 02, 2019**

1 Module 850,- €

2 Modules 1.550,- €

3 Modules 2.100,- €

**REGULAR after August 02, 2019**

1 Module 1.050,- €

2 Modules 1.800,- €

3 Modules 2.450,- €

---

**Participation fee includes:**

- Scientific sessions
- Congress bag, name badge
- Get together and dinner
- Coffee break / lunch
- WiFi
- USB-stick with photo documentation and video

**Not included are:**

- Personal insurance
- Costs for travel expenses
- Accommodation costs
- Costs for shuttle from hotel to venue and back

---

**CME points are requested**
Dear colleagues,

It is my pleasure to announce the 8th Homburg Neuroendoscopy Week of the Department of Neurosurgery, Saarland University, Homburg-Saar/Germany.

Due to the success of the last years, we offer 3 modules in 2019:

Module 1 is focused on the interdisciplinary approach to the skullbase in cooperation with our ENT-Government of Professor Schick. The new developments in endoscopic skullbase surgery are presented to you by an international faculty. Addional workshops will provide demonstrations of endoscopic techniques as well as time to enhance your own surgical skills on human cadavers. Interdisciplinary use examples will be presented to you in HD-technology and in an interactive setting.

Module 2 will focus on intraventricular endoscopy and pediatric neurosurgery. Human cadavers and animals are also included.

Module 3 is focused on the currently most important available neurosurgical techniques in minimally invasive spine surgery. This module also contains a human cadavers levering lasting several hours.

As before a selected variety of innovative neurosurgical products will be presented in the accompanying business area.

We are looking forward to welcoming you in Homburg-Saar for a week full of new exciting experiences.

Sincerely yours,

Dear colleagues,

It is my pleasure to announce the 8th Homburg Neuroendoscopy Week of the Department of Neurosurgery, Saarland University, Homburg-Saar/Germany.

Due to the success of the last years, we offer 3 modules in 2019:

Module 1 is focused on the interdisciplinary approach to the skullbase in cooperation with our ENT-Government of Professor Schick. The new developments in endoscopic skullbase surgery are presented to you by an international faculty. Addional workshops will provide demonstrations of endoscopic techniques as well as time to enhance your own surgical skills on human cadavers. Interdisciplinary use examples will be presented to you in HD-technology and in an interactive setting.

Module 2 will focus on intraventricular endoscopy and pediatric neurosurgery. Human cadavers and animals are also included.

Module 3 is focused on the currently most important available neurosurgical techniques in minimally invasive spine surgery. This module also contains a human cadavers levering lasting several hours.

As before a selected variety of innovative neurosurgical products will be presented in the accompanying business area.

We are looking forward to welcoming you in Homburg-Saar for a week full of new exciting experiences.

Sincerely yours,