Registration
The registration is possible via our website www.a-1s.de or by sending the enclosed registration form via e-mail or fax.
Fax: +49 (0) 6841 16-2491
E-Mail: congress.neurosurgery@uks.eu

Participation fee
The participation fee is 200.00 €
Inclusive: Workshop, coffee breaks, lunch, dinner, some cocktails, USB Stick
Not included: Travel expenses, accommodation, double service

Payment
Please transfer the participation fee to the following account:
Bank: SABA DE 5 S
SWIFT / BIC: SABA DE 5 S
IBAN: DE 94 5919 0000 0097 7180 08
Account number: 97718008

Purpose: Please add as payment reference:
ICP and Hydrocephalus Workshop 2018

E-Mail: congress.neurosurgery@uks.eu
Fax: +49 (0) 6841 1624016
Phone: +49 (0) 6841 1624418
www.uks.eu/neurosurgery or by sending the enclosed application form.
The registration is possible via our website:
www.a-1s.de

General terms and conditions
Registration is only confirmed upon receipt of payment.
With your registration we accept your general terms and conditions.
The payment of registration fees must be done only by banks in our country.
The registration form is available with 7 days following submission of the registration. Otherwise, the booked places cannot be guaranteed.
Cancellation policy
Cancellations must be done in written form and are subject to the following conditions:
until November 1st, 2018: 100 % refund
after November 1st, 2018: no refund

The Saarland Medical Council will award CME-Certificates for participation in this workshop.

To apply for CME-Certificates, please contact your state medical council.

Payment
Bank transfer to our university account:
SWIFT / BIC: SABA DE 5 S
IBAN: DE 94 5919 0000 0097 7180 08
Account number: 97718008

Location
Homburg-Saar / Germany
Department of Neurosurgery, Homburg-Saar / Germany
November 20 - 21, 2018

Venue
Department of Neurosurgery Building 90
Saarland University Medical Center
Kirberger Straße
66421 Homburg-Saar, Germany
Dear colleagues,

Hydrocephalus is a progressive condition, imposing - sooner or later - severe restrictions on the patient’s everyday life. Our concern, however, must be the take advantage of modern medical advances for early recognition, sufﬁ cient therapy and intensive aﬄ  ictions of the disease. Recent innovative deve-
lopments in the f i eld of ne ur endoscopy, cerebral shunting and intracranial pressure monitoring represents major steps towards achieving the best pos-
sible patient care.

Following the great success of our workshops in 2016 & 2017, we are delighted to announce the 3rd Homburg ICP and Hydrocephalus Workshop.

The intention of the workshop is to re-
capitulate the general understanding of hydrocephalus and to discuss modern therapeutic approaches. One main fo-
cus will be on taking advantage of intracranial pressure monitoring. The long-term application of this technique provides unprecedented insights into the illness and supports important medical decisions. We expect telemetry to become an integral part of neurosurgery in the future. Our staff and selected experts to welcome you here for intense discussions, workshops and live surgery cases.

We are looking forward to the upcoming workshop!

Sincerely yours,

Dr. Sebastian Antes

Prof. Dr. Joachim Oertel

Dr. Uwe Kehler, Hamburg, Germany

Dr. Stefanie Kästner, Kassel, Germany

Dr. Matthias Schubert, Helmbrechts, Germany

Dr. Simon Mayer, Ulm, Germany

Dr. Javier Márquez Rivas, Seville, Spain

Dr. Christoph Tschan, Meppen, Germany

Prof. Dr. Sebastian Senger, Homburg-Saar, Germany

Program Overview

Tuesday, Nov 20, 2018
08:30 Welcome and Introduction
09:00 NPH - Diagnosis, Treatment and Prognosis
11:30 To Shunt or Not to Shunt - A Curse or a Blessing
11:15 Workshop: Analysis of Telemetric ICP Data
15:00 Management of Intraoperative Hemorrhage in
Neurosurgical Procedures: A Cerebrospinal Fluid
Shunt
16:05 Experience and Perspective with Telemetric ICP Measurement in Children
16:15 Workshop: Analysis of Telemetric ICP Data

Wednesday, Nov 21, 2018
08:30 Welcome and Introduction
09:10 Authentic Clinical Cases - A Case of Agenesis of the Corpus Callosum
11:15 Workshop: Analysis of Intracranial Pressure (ICP) Measurements
15:00 Workshop: Analysis of Telemetric ICP Data
16:05 Experience and Perspective with Telemetric ICP Measurement in Children
16:15 Workshop: Analysis of Telemetric ICP Data

Registration Form
Please return the registration form until November 3rd, 2018
Fax: +49 (0) 16-10-4972
E-Mail: congress.neurosurgery@uks.eu

I hereby conﬁ rm my participation in:

□ Workshop ..............November 20 - 21, 2018
□ Dinner ...............November 20, 2018

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□ Workshop ..............November 20 - 21, 2018
□ Dinner ...............November 20, 2018
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□ Workshop ..............November 20 - 21, 2018
□ Dinner ...............November 20, 2018