

The Aesculap Academy is one of the leading medical forums for everyone who is professionally, passionately and ambitiously committed to people's health. To those medical professionals we offer top quality knowledge transfer based on globally recognized quality criteria using innovative methods and technologies.

### DIALOG – DEDICATED TO LIFE.

The Aesculap Academy has its roots in the company BBraun, which has been protecting and improving people's health for more than 175 years. With our courses, hands-on trainings and symposia we help to honor our parent company's promise of SHARING EXPERTISE.

The courses at the Aesculap Academy offer participants who want to continue to learn in an inspiring environment knowledge transfer and teaching that are adapted to real life: lifelong learning, true-to-life training situations and realistic content for a better life for patients and medical staff.



SCIENTIFIC DIALOG

## NEUROSURGICAL ANATOMY OF THE HEAD – PRACTICAL PERSPECTIVE

1th of Ferbruary – 2nd of February 2020  
Wrocław | Poland

AESCULAP AKADEMIA  
ul. Tysiąclecia 14,  
64-300 Nowy Tomyśl

[info@aesculap-akademia.pl](mailto:info@aesculap-akademia.pl) | [www.aesculap-akademia.pl](http://www.aesculap-akademia.pl)

**B | BRAUN**  
SHARING EXPERTISE

AESCULAP ACADEMY – a B. Braun com

## INTRODUCTION



Neurosurgical treatment of central nervous system deals with very delicate and important live structures. It necessitates detail planning and preparation to limit the risks and broaden the changes for successful treatment. Surgery nowadays is preceded by preoperative patient examination, wide range of supportive visual scannings with MR in first place, the surgery can be conducted with the support of neuronavigation, neuromonitoring advanced fancy tools. In wthese all techniques the anatomical knowledge is of utmost importance.

In this course we focus on neurosurgical anatomy. It is displayed in anatomical landmarks and topographical orientation of following structures that are encountered during neurosurgical procedures in supra and infratentorial locations. The observations are next visualized during individual cadaver dissection.

The course is oriented both to young neurosurgeons building their learning curve as well as to experienced doctors needing to explore less often operated anatomical locations.

Course director

Dr n. med. Dariusz Szarek

## PROGRAM

### SATURDAY, 1th FEBRUARY 2020

#### SUPRATENTORIAL ANATOMY

09.00 - 10.00	Extracranial leyers - lectures
10.00 - 10.15	Coffee break
10.15 - 12.30	Extracranial leyers - Cadaver workshop
12.30 - 13.30	Lunch break
13.30 - 14.30	Supratentorial brain anatomy - lectures
14.30 - 14.45	Coffee break
14.45 - 18.00	Supratentorial brain anatomy - Cadaver workshop
20.00	Course dinner

### SUNDAY, 2nd FEBRUARY 2020

#### INFRATENTORIAL ANATOMY

09.00 - 10.00	Extracranial layers - lectures
10.00 - 10.15	Coffee break
10.15 - 12.30	Extracranial layers - Cadaver workshop
12.30 - 13.30	Lunch break
13.30 - 14.30	Infratentorial brain anatomy - lectures
14.30 - 14.45	Coffee break
14.45 - 16.30	Intratentorial brain anatomy - Cadaver workshop
16.30 - 16.45	Course evaluation and certification

### LECTURERS:

Prof. Dr hab. Bogdan Cizek Uniwersytet Medyczny w Warszawie

Dr n. med. Dariusz Szarek Dolnośląski Specjalistyczny Szpital im T. Marciniaka - CMR

## INFORMATION

### REGISTRATION DETAILS:

To register please send an e-mail to: paulina.dymkowska@bbraun.com (name, surname, country, phone number)

### COURSE FEE:

2000 zł / 2 day's

\* The price includes: participation in the course, accommodation

1000 zł / 1 day

\*The price includes: only participation in the course

### PAYABLE TO:

Fundacja Akademia Aesculap  
Tysiąclecia 14 Street, 64-300 Nowy Tomyśl  
PKO BP o/ Nowy Tomyśl  
11 1020 4144 0000 6102 0159 0785

### COURSE DIRECTOR:

Dr n. med. Dariusz Szarek Dolnośląski Specjalistyczny Szpital im T. Marciniaka - CMR

### VENUE:

Wrocław

### ACCOMMODATION:

Free night for participants from 2 days

### CONTACT:

FUNDACJA AKADEMIA AESCULAP  
Tysiąclecia 14 Street | 64-300 Nowy Tomyśl  
Paulina Dymkowska  
tel. +48 882 172 742  
paulina.dymkowska@bbraun.com