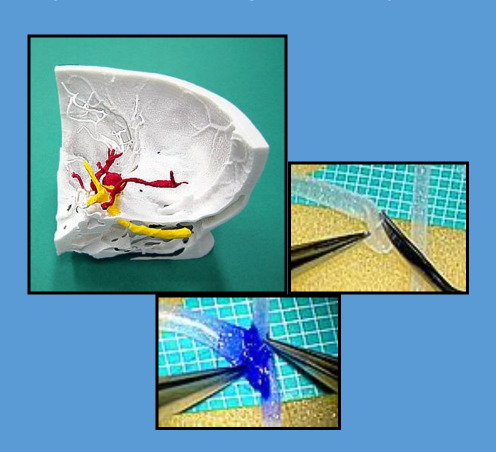
EANS Vascular Section & WFNS Skull Base Surgery Committee 9th Hands-On Dissection Course 2023



9th Transtemporal Approaches and Intensive EC-IC bypass Course

May 23 – 24, 2023, Prague, Czech Republic





MAIN INFORMATION

DATE OF THE COURSE

May 23 - 24, 2023

VENUE

May 23, 2023 - Lectures: CSVTS, Novotneho lavka 5, Old town – Prague 1

May 24, 2023 - Course: Klub Lavka, Novotneho lavka 1, Old town – Prague 1 (next to the Charles Bridge <u>www.lavka.cz</u>)

COURSE ORGANIZERS

WFNS Skull Base Surgery Committee Vascular Section EANS Czech Neurosurgical Society Czech Skull Base Study Group Central European Neurosurgical Society

International Faculty

- R. Tanikawa (Japan)
- T. Fukushima (USA)
- L. Poulsgaard (Denmark)
- T. Mathiesen (Sweden)
- L. Mastronardi (Italy)
- O. Woznyak (Ukraine)
- I. Kanaan (Saudi)
- K. Tanahashi (Japan)
- S. Numazawa (Japan)

Czech Faculty

- M. Sames
- J. Fiedler
- V. Priban
- P. Vachata
- E. Zverina
- L. Streit
- M.Smrcka

INVITATION

Dear colleagues,

We invite you cordially to the traditional 9th Prague Microanatomic Hands-on Dissection Course. The workshop is a two-day event with intensive teaching of brain bypasses and transtemporal approaches. The first day is devoted to lectures on indications, surgical techniques and possible complications presented by the world's leading experts in vascular neurosurgery and skull base surgery. The next day you will train microsurgical bypasses and transtemporal approaches on special realistic specimens that are very beneficial for your further training. The course traditionally takes place in the attractive area of the Lávka Club right next to the ancient Charles Bridge. For a festive dinner that is important for your discussion with our experts, we have selected a typical Czech restaurant in Mala Strana right by the Vltava River.

We look forward to your participation and believe that lectures by experienced and worldrenowned experts and your intensive microsurgery training will bring improved care and benefit to our patients.

Professor Martin Sames, MD, PhD

Professor and Chairman of Department of Neurosurgery, Masaryk Hospital University J. E. Purkinje, Usti nad Labem, Czech Republic Medical Faculty, Charles University Prague, Czech Republic

Professor Takanori Fukushima, M.D, D.M.Sc.

Professor of Neurosurgery
Duke University Medical Center
Raleigh Neurosurgical Clinic

IMPORTANT DATES

February 28, 2023	Discount for early registration and early fee payment
March 20, 2023	Deadline for registration to Hands-On Dissection
May 15, 2023	Deadline for registration to Lectures and video session

May 23 - 24, 2023 9th Transtemporal Approaches and Intensive EC-IC bypass Course

May 23, 2023 LECTURES AND VIDEO SESSION
May 24, 2023 HANDS-ON DISSECTION COURSE

PROGRAM

The international Course will be broadcasted on the Internet by CESNET z.s.p.o. Details concerning streaming addresses and resolutions will be published on - www.ces.net/events/2023/nsw/.

Monday, May 22, 2023 - 18:00-23:00 Pre-Course Faculty Dinner at the Prague Castle

COURSE SCHEDULE

Tuesday, May 23, 2023 LECTURES AND VIDEO SESSION 8:20 – 18:30

(lectures 12 minutes each + 3 min discussion)

8:20 - 8:30Introduction

8:30-10:00 Aneurysms bypass Lectures and Video Session

Vascular Reconstruction for Anterior Circulation Lesion R. Tanikawa

(30 min)

T. Fukushima Vascular reconstruction in Neurosurgery: Techniques of

small and big bypass (30min)

R. Tanikawa Vascular Reconstruction for Complex Aneurysm and

Application of Skull Base Surgery

10:00-10:30 Coffee break

10:30-12:00 Bypass for hemodynamic ischemia and moya-moya

Bypass for hemodynamic ischemia and acute stroke R. Tanikawa

Cognitive outcome of EC-IC bypass J. Fiedler

STA-MCA double microbypass and highly vascularized K. Tanahashi

EGAS for Moyamoya disease

S. Numazawa Revascularization surgery for Moyamoya disease: 30 years

experience

COSS analysis, VERITAS study and posterior circulation M. Sames

revascularization

Open microsurgery in acute ischemic stroke J. Fiedler

12:00 -13:00 Lunch

13:00-14:30 Skull Base Lectures and Video Session

T. Fukushima Transtemporal lateral skull base surgery: microanatomy and

> dissections of the inner petrosa, superior petrosa and mastoid (Basics of Combined Petrosal Approach)

(20min, video show)

Translab approach for vestibular schwannoma L. Poulsgaard L. Mastronardi

Kawase approach, anatomy, dissection and clinical

application

P. Vachata Facial nerve reconstruction techniques

O.Woznyak The ways for improvement of functional results in vestibular

schwannoma surgery.

14:30-15:00 Coffee break

L. Streit Management of the paralyzed face, temporalis myoplasty

through the nasolabial

O. Woznyak Petroclival meningiomas

I. Kanaan How simple tailored Approach trumps complex signature

Approach

T. Mathiesen "Safe" sacrifice of posterior fossa veins?

M. Smrcka Supracereballar infratentorial approach and its complications

E. Zverina Foramen jugulare schwannomas

M.Sames Foramen jugulare tumors (glomus, schwannoma,

fibrosarcoma) and related approaches

Discussion

19:00 – 23:00 DINNER (Restaurace Černý Orel)

Wednesday May 24, 2023 Hands-On Dissection Course 8:30 - 18:00 Klub Lavka

A) LABORATORY TRAINING OF MICROANASTOMOSIS 8:30 - 12:00

8:30 - 8:40	Introduction	comparison o	f different	training	models	(M. Sames)
0.00 0.70	III III Oddolioi I	oonipanioon o	i annoncia	uaning	IIIOGCIO	(IVI. Callica)

9:00 - 12:00 Laboratory training of microanastomosis

on synthetic vessels (R.Tanikawa)

end to side side to side end to end

Comparison of continuous and interrupted sutures in EC-IC

anastomosis (V. Priban)

11:55 - 12:00 Closing remarks

Awards for the best sutured specimen: Takayama Instrument Kit

12:00 – 13:00 Lunch

B) LABORATORY TRAINING - TRANSTEMPORAL APPROACHES 13:00 - 18:00

13:00 - 14.00	Demostration of IAC-MF-Transmastoid (T. Fukushima)
14:00 - 15:00	Transmastoid retrolab approach— drilling
15:00 - 15:30	Translab approach - drilling
15:30 - 15:45	Transcochlear approach – drilling
15:45 - 16:30	Transcondylar approach - demonstration
16:30 - 17:15	Anterior transpetrosal (trans-rhomboid) approach - demonstration
17:15 - 17:45	Anterior transpetrosal approach - drilling
17:45 - 18:00	Closing remarks Awards for the best drilled specimen

www.neurosurgical.cz

ORGANIZATIONAL INFORMATION

PARTICIPATION LECTURES AND VIDEO SESSION / May 23, 2023/

Capacity of the session is 80 people.

PARTICIPATION Hands-On Dissection Course / May 24, 2023/

Capacity of the session is 20 people (2 participants per 1 station).

Due to this limit all payments should be performed following acceptance confirmation by the organizing committee.

The deadline for registration to Hands-on Dissection Course has been extended till March 20, 2023. Do not make the payment until you receive the e-mail confirmation of the acceptance to the course.

ACCOMMODATION

Each participant ensures an accommodation individually http://www.booking.com

SOCIAL PROGRAM

May 22, 2023 Pre-Course Faculty Dinner at the Prague Castle 18:00-23:00

May 23, 2023 **Dinner and entertainment 19:00 – 23:00**

(Restaurace Černý Orel, U Lužického semináře, 40, Praha 1)

REGISTRATION – APPLICATION FORM

The application form must be submitted on-line on www.neurosurgical.cz
The deadline for registration is May 15, 2023. After receiving a confirmation e-mail acknowledging attendance of the course, registration be made within 7 days. Payment information will be sent within the confirmation e-mail.

REGISTRATION FEE

Lectures and video session (8:20 – 16:30, May 23, 2023) 90 EUR

<u>Lectures and video session incl. dinner (8:30 – 16:30, May 23, 2023)</u>

Course Registration fee (Lectures and Hands-On) (May 23-24, 2023) 690 EUR

Includes: lectures, dissection practice-vessels, temporal bone(www.kezlex.com), scrubs, coffee breaks, lunch, dinner, T-shirt, dissection manual, certificate

FEE PAYMENT

Within 3 working days you will receive the e-mail confirmation of your registration and acceptance to the course and also the payment information. We kindly ask you to make your payment within 7 days. You will recieve the e-mail confirmation of the payment.

9th Transtemporal Approaches and Intensive EC-IC bypass Course May 23 – 24, 2023, Prague, Czech Republic

PAYMENT INFO

Bank name: FIO banka, a. s.

Bank address: V Celnici 1028/10, 117 21 Prague 1, Czech Republic

Account owner address: BOS. org s. r. o., Kekulova 615/38, 400 01 Usti nad Labem,

Czech Republic

Account number: 2300539234/2010 IBAN: CZ1420100000002300539234

SWIF/BIC: FIOBCZPPXXX

Details payment: **202311** + participants surname, name

Submit proof of payment upon request at registration, here you will be handed a tax receipt.

Registration fee and the other payments include VAT.

Company BOS. org s. r. o. is registered at the Regional Court in Usti nad Labem, section C, insertion 9733. BOS. org s. r. o., Kekulova 615/38, 400 01 Usti nad Labem, Czech Republic.

ID no.: 64049876, VATID no.: CZ64049876

Cancellation policy

Lectures and Video Session May 23, 2023

- until April 15, 2023 there are no cancellation fees
- from April 16, 2023 until April 31, 2023 cancellation fees are 50 % from the cancelled order
- from May 1, 2023 cancellation fees are 100 % from the cancelled order

Hands-On Dissection Course May 24, 2023

- from February 20, 2023 until February 28, 2023 cancellation fees are 50 % from the cancelled order
- from March 10, 2023 cancellation fees are 100 % from the cancelled order

The Course Secretariat must be notified of cancellations in written form via e-mail: dohnalova@bos-congress.cz and the receipt of the cancellation will be confirmed. Cancellation by phone will not be accepted. Appropriate refunds will be made after the Course.

Refunds

Cancellation in the period without cancellation fees – a one-off administrative fee of 10 EUR will be deducted from your payment. The final amount will be sent to your bank account.

COURSE MANAGER

Professor Martin Sames, MD, PhD. e-mail: martin.sames@kzcr.eu

COURSE SECRETARIAT

BOS. org s.r.o.

Kekulova 615/38, 400 01 Usti nad Labem

Czech Republic



Anne Dohnalova

Phone: +420 475 534 332

e-mail: dohnalova@bos-congress.cz