



SCIENTIFIC DIALOGUE

The 7th Sulci, Gyri, Ventricles and Fiber Dissection Hands-on Course Related to Glioma, AVMs and Epilepsy Surgery

01 -05 November 2024 | Taipei, Taiwan

National Yang Ming Chiao Tung University - Taipei Veterans General Hospital

Endorsed by: National Yang Ming Chiao Tung University Taipei Veterans General Hospital Liang-Shong Lee Neurosurgical Foundation

Day 1 Friday November 01, 2024

07:30-07:50	Registration and Breakfast	
07:50-08:00	Welcome	Sanford PC. Hsu
08:00-09:00	X-ray or See-through Concepts in Brain Surgery	Wen Hung Tzu
09:00-10:00	Lateral Aspect of the Brain	Wen Hung Tzu
10:00-10:15	Coffee Break	
10:15-12:00	Hands-on Laboratory – dissecting by Instructor	Wen Hung Tzu
	followed by participants	Carolina Martins Vincent Quilis-Quesada
12:00-12:30	Lunch (Provided)	Timeent asins acceptant
12:30-15:00	Hands-on Laboratory – dissecting by Instructor	Wen Hung Tzu
	followed by participants	Carolina Martins Vincent Quilis-Quesada
15:00-15:15	Coffee Break	
15:15-16:15	Anatomo-Angiographic Correlation as Applied	Vincent Quilis-Quesada
	to AVM and Aneurysm Microsurgery	
16:15-17:00	Microsurgical Anatomy of the Sylvian Cistern	Wen Hung Tzu
17:00-17:30	Interesting Etymologies of Anatomical Terms	Carolina Martins
17:30	Adjourn	

Day 2 Saturday November 02, 2024

07:30-08:00	Breakfast	
08:00-08:45	Multi-modality in Eloquent Brain Surgery	Jinsong Wu
08:45-09:30	Microsurgical Anatomy Applied to AVMs Surgery	Vincent Quilis-Quesada
09:30-09:45	Coffee Break	
09:45-10:30	Microsurgical Anatomy of the Lateral and III Ventricles	Wen Hung Tzu
10:30-12:30	Hands-on Laboratory — dissecting by Instructor	Wen Hung Tzu
	followed by participants	Carolina Martins
		Vincent Quilis-Quesada
12:30-13:00	Lunch (Provided)	
13:00-13:45	Surigcal Approaches to the III Ventricle	Wen Hung Tzu
13:45-15:00	Hands-on Laboratory – dissecting by Instructor	Wen Hung Tzu
	followed by participants	Carolina Martins
		Vincent Quilis-Quesada
15:00-15:15	Coffee Break	
15:15-16:00	Microsurgial Anatomy of the Sulci and Gyri from the Medial and Inferior Aspect of Brain	Wen Hung Tzu
16:00-17:30	Hands-on Laboratory – dissecting by Instructor	Wen Hung Tzu
	followed by participants	Carolina Martins
		Vincent Quilis-Quesada
17:30	Adjourn	
18:00	Course Dinner	

Day 3 Sunday November 03, 2024

07:30-08:00	Breakfast	
08:00-08:45	Microsurgical Anatomy of the Mesial Temporal	Wen Hung Tzu
	Lobe	
08:45-09:30	Surgical Approaches to Mesial Temporal Lobe and	Chun-Fu Lin
	Selective Amygdalohippocampectomy	
09:30-10:15	Safety Zone to the Brain Stem Tumor/Cavernoma	Carolina Martins
10:15-10:30	Coffee Break	
10:30-12:00	Hands-on Laboratory – dissecting by Instructor	Wen Hung Tzu
	followed by participants	Carolina Martins
	followed by participants	Carolina Martins Vincent Quilis-Quesada
12:00-12:30	followed by participants Lunch (Provided)	
12:00-12:30 12:30-13:15		
	Lunch (Provided)	Vincent Quilis-Quesada
12:30-13:15	Lunch (Provided) White Fiber Anatomy: Introduction White Fiber Dissection from the Lateral Aspect of	Vincent Quilis-Quesada Paulo Kadri
12:30-13:15 13:15-14:00	Lunch (Provided) White Fiber Anatomy: Introduction White Fiber Dissection from the Lateral Aspect of Brain	Vincent Quilis-Quesada Paulo Kadri Paulo Kadri

Day 4 Monday November 04, 2024

07:30-08:00	Breakfast	
08:00-09:00	Surgical Approaches to the Intrinsic Brain Tumors	Sanford PC. Hsu
09:00-10:30	Hands-on Laboratory – Lateral Aspect	Paulo Kadri
10:30-10:45	Coffee Break	
10:45-11:45	White Fiber Dissection from the Medial and Inferior Aspect of Brain	Paulo Kadri
11:45-12:15	Lunch (Provided)	
12:15-14:30	Hands-on Laboratory — Medial and Inferior Aspect	Paulo Kadri
14:30-14:45	Coffee Break	
14:45-16:30	Hands-on Laboratory – Medial and Inferior Aspect	Paulo Kadr
16:30-17:00	Surgical Approaches to Intra-ventricular Tumors	Mustafa Baskaya
17:00-18:00	Videos Vascular/Tumors	Wen Hung Tzu
18:00	Overview and Course Closure	

Day 5 Tuesday November 05, 2024

Live Surgery on AVMs, Tumors or Epilepsy (by Wen)

SPEAKERS

CORUSE DIRECTOR

Shao-Ching Chen

GUEST FACULTY

Wen Hung Tzu
Carolina Martins
Vicent Quilis-Quesada
JinSong Wu
Paulo Kadri
Mustafa Baskaya

LOCAL FACULTY

Sanford PC. Hsu Chun-Fu Lin Andy Jui-To Wang Wei-Hsin Wang Sebastian CH. Liao

INFORMATION

COURSE FEE

Not Including Accommodation

■ 1,760 USD (52,800 NTD) before September 01, 2024

2,080 USD (62,400 NTD) after September 01, 2024

Special offer: 15% off if you also register the 4th International Rhoton Society Meeting. Please attach the confirmation letter if you'd like to have this offer.

including the course documentation, lectures, cadaver dissections and food & beverages during the course.

Due to limited places, registration is on a first-come-first-served basis and is subject to availability of places. Early registration is highly recommended.

The registration will be preserved for one week after we receive your registration form via email or fax. Beyond that period the preservation will be cancelled if we do not receive the payment.

Please confirm your acceptance of registration before the full payment is made. If you have not received confirmation of registration prior to your departure, please contact Liang-Shong Lee Neurosurgical Foundation or Aesculap Academy.

The Liang-Shong Lee Neurosurgical Foundation and Aesculap Academy are not responsible for expenses incurred by individuals who are not confirmed and paid-in-full.

BANK INFORMATION

Method of Payment: Wire Transfer

Name: TAIWAN COOPERATIVE BANK Shihpai Branch

Bank address: B1, No.201, Sec. 2, Shihpai Rd., Beitou Dist., Taipei City 112, Taiwan (R.O.C.)

SWIFT code: TACBTWTPXXX

Account Holder: Liang-Shong Lee Neurosurgical Foundation

財團法人臺北市李良雄神經外科基金會

Account Number: 1427717004881

台灣轉帳合庫代碼 006

DATE AND VENUE

01-05 November 2024

National Yang Ming Chiao Tung University, School of Medicine, Institute of Anatomy and Cell Biology, Department of Anatomy, 2nd Fl., Building of Experiments, 155, Sec. 2, Li-Nong Street, Peitou, Taipei, 112, Taiwan

CANCELLATION POLICY

Cancellation received by October O1, 2024 will be refunded in full; those received after that date are subject to a USD 200 administrative fee. No refunds will be issued for cancellation received after October O1, 2024. In the event the course is cancelled, the course fee and flight transfer fee (original receipt required) are reimbursable.

The general terms and conditions of Aesculap Akademie GmbH are applicable and can be forwarded on request.

ORGANIZATION

REGISTRATION FORM

I would like to register for the course **The 7th Sulci, Gyri, Ventricles and Rhoton Brain Anatomy Hands-on Course**

01 -05 November 2024

Name, Surname, Title	
Department/ Profession	Hospital
VAT-No. (if available, only valid for EU	countries outside Germany)
Street, Number	Zip-Code, City, Country
For any queries regarding my regis	tration, my contact details are:
Phone	
E-Mail	
☐ I would like to receive further i appropriate.	interesting information on future events via e-mail when
inform you about future events and other outside the B. Braun group. If you do not to receive any further information, you ca Please contact Aesculap Academy, 9F., No	an object to the use of your data for advertising purposes at any time.
Date, Signature	

Sanford PC Hsu, MD.

Aesculap Academy Taiwan

Cerebrovascualr and Skull Base Lab, Department of General Neurosurgery, Neurological Institute, Taipei Veterans General Hospital, 17th floor, 201, Sec. 2, Shih-Pai Road, Taipei, 112, Taiwan

Phone: +886-2-2875-7491 ext. 9 Fax Registration: +886-2-2875-7588 E-mail Registration: doc3379b@gmail.com

or submit your registration via Fax / E-mail / Online:

Website Registration: https://taiwan.aesculap-academy.com

Email Registration: aes_academy.tw@bbraun.com

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.

DIALOGUE - DEDICATED TO LIFE

The Aesculap Academy has its roots in the company B. Braun, 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.

AESCULAP ACADEMY ASIA PACIFIC
B. Braun Medical Industries Sdn Bhd
Phase II, Bayan Lepas Free Industrial Zone
11200 Penang | Malaysia

https://ap.aesculap-academy.com



AESCULAP ACADEMY – a B. Braun company