



SCIENTIFIC DIALOGUE

THE 15TH LECTURES AND HANDS-ON CADAVER DISSECTION COURSE FOR CEREBROVASCULAR MICRONEUROSURGERY

Taiwan, April 3th – 6th, 2020

National Yang Ming University - Taipei Veterans General Hospital

The professor, Sanford PC Hsu, M.D., founded "The Lectures and Hands-on Cadaver Dissection Course for Cerebrovascular Microneurosurgery" in 2004 after joining Advanced Cerebrovascular Course developed and instructed by Ali F. Krisht, M.D. at St. Louis, USA. Dr. Ali F. Krisht perfectly delivered and demonstrated the concepts and techniques in microneurosurgery from Professor M. Gazi Yasargil, who has been honored as the "Neurosurgery's Man of the Century, 1950-1999".

Shortly after Dr. Ali F. Krisht was invited to Taiwan for a speech on March 2005, Dr. Sanford PC Hsu proposed to Dr. Ali F. Krisht to develop the very same "Advanced Cerebrovascular Course" in Taiwan. By transferring successful factors and experiences from the course in St. Louis, Dr. Sandford PC Hsu is confident that local and international neurosurgical professionals will obtain valuable knowledge and further strengthen their skills through direct hands-on experiences with latest techniques and the state-of-the-art equipment in neurosurgery.

Since the first event held in National Yang-Ming University, Taiwan on November 2005, Dr. Sanford PC Hsu have accumulated numerous positive feedbacks and experiences. The "Advanced Cerebrovascular course" in Taiwan has became one of the most recommended and well acknowledged courses by both local and international neurosurgical professionals over the past 14 years. Dr. Sanford PC Hsu is confident that with the guidance and experiences delivered from Dr. Ali F. Krisht along with all distinguished key opinion leaders invited to this event, the course will definitely and continuously lead us to achieving an even broader spectrum of innovative thinking and knowledge sharing in Neurosurgery.

"We are always striving for the best. By integrating additional resources from other collaborators and business partners, we aim to promote this event to the world and we hope this event can eventually be the "must-attend" international course in Taiwan."

- Sanford PC Hsu, M.D.

PROGRAM

Day 1 - Friday, April 3, 2020

07:30-07:45	Registration	
07:45-08:00	Welcome	Sanford PC. Hsu
08:00-08:45	Basics of Microneurosurgery	Vinko V. Dolenc
08:45-09:15	Pterional Approach and Opening the Sylvian Fissure	Ali F. Krisht
09:15-10:00	Cadaver Demonstration	Ali F. Krisht
10:00-10:10	Coffee Break	
10:10-12:00	Cadaver Dissection by Participants	
12:00-12:30	Lunch (Provided)	
12:30-13:30	Clipping Strategies of Anterior Cerebral Aneurysms	Ali F. krisht
13:30-14:30	Aneurysm Clipping on Aboud's Model About Cadaver Dissection by Participants (con't)	Emad T.
14:30-14:40	Coffee Break	
14:40-15:10	Parasellar and Cavernous Sinus Anatomy	Vinko V. Dolenc
15:10-16:00 Hernesniemi	Pericallosal and Distal ACA Aneurysms	Juha
16:00-17:30	2D or 3D Case Discussions on MCA, A-com and Internal Carotid Artery Aneurysms	All Faculty
17:30	Adjourn	

Day 2 – Saturday, April 4, 2020

08:00-08:30	Pretemporal Approach to Paraclinoid Aneurysms	Ali F. Krisht
08:30-09:00	Why and How I do Epidural Approach?	Vinko V. Dolenc
09:00-10:00	Cadaver Demonstration	Ali F. Krisht
10:00-10:10	Coffee Break	
10:10-11:30	Aneurysm Clipping on Aboud's Model About Cadaver Dissection by Participants <mark>(con't)</mark>	Emad T.
11:30-12:00	Lunch (Provided)	
12:00-12:45	Transcavernous Approach to Basilar Apex Aneurysms	Ali F. Krisht
12:45-13:30	Cadaver Demonstration	Ali F. Krisht
13:30-14:30 Aneur	Cadaver Dissection by Participants rysm Clipping on Aboud's Model	Emad T. Aboud
14:30-14:40	Coffee Break	
14:40-15:20	Strategies of Complex or Giant Aneurysm Surgery	Mustafa Baskaya
15:20-16:00	Subtemporal Clipping of BA Aneurysms	Juha Hernesniemi
16:00-18:00	2D or 3D Case Discussions on Paraclinoid and BA Aneurysms	All Faculty
18:00	Adjourn	
18:30	Special Event Dinner	

Day 3 – Sunday, April 5, 2020

08:00-08:30	Surgical Strategies of PICA Aneurysms	Ali F. Krisht
08:30-09:00	PICA Aneurysms Surgery	Wei Zhu
09:00-10:00	Far Lateral and Transcondylar Approaches to PICA and VBJ Aneurysms(Cadaver Demonstration)	Ali F. Krisht
10:00-10:10	Coffee Break	
10:10-11:30	Aneurysm Clipping on Aboud's Model About Cadaver Dissection by Participants <mark>(con't)</mark>	Emad T.
11:30-12:00	Lunch (Provided)	
12:00-12:40	Surgical Strategies of Paraclinoid Aneurysms	Sanford PC. Hsu
12:40-13:20	Cavernous Sinus hemangioma or Vascular Lesion Surger	y Vinko V. Dolenc
13:20-15:00	Aneurysm Clipping on Aboud's Model About Cadaver Dissection by Participants <mark>(con't)</mark>	Emad T.
15:00-15:10	Coffee Break	
15:10-15:40 Park	Coiling versus Clipping	Sukh Que
15:40-18:00	2D or 3D Case Discussions on Posterior Circulation and AVMs	All Faculty
18:00	Overview and Course Closure	
Day 4 – Mo	nday, April 6, 2020	

Possible Basilar Apex or Paraclinoid Aneurysm Live Surgery Arranged (Ali F. Krisht and VV. Dolenc)

SPEAKERS

COURSE DIRECTOR:

Ali F. Krisht, MD Professor and Director Arkansas Neuroscience Institute, St. Vincent Hospital Little Rock, Arkansas USA

COURSE CO-DIRECTOR:

Sanford PC. Hsu, MD Director Neuro-oncology, Cerebrovascular and Skull Base Department of Neurosurgery, Neurological Institute National Yang-Ming University Taipei Veterans General Hospital

FACULTY

Emad T. Aboud, MD Director Microsurgery Laboratory Arkansas Neuroscience Institute, St. Vincent Hospital Little Rock, USA

Juha Hernesniemi, MD Professor Emeritus Department of Neurosurgery - Helsinki University Hospital Helsinki, Findland

Mustafa Baskaya, MD Department of Neurosurgery - University of Wisconsin Wisconsin, USA

Sukh Que Park, MD Professor Emeritus Department of Neurosurgery – Soon Chun Hyang University Hospital Seoul, South Korea Vinko V. Dolenc, MD Professor Emeritus Medical Faculty of the University of Ljubljana Slovenia

Wei Zhu, MD. Professor Department of Neurosurgery Huashan Hospital – Fudan University Shanghai, China

INFORMATION

TIME & PLACE April 3-6, 2020 National Yang-Ming University, School of Medicine, Institute of Anatomy and Cell Biology, Department of Anatomy, 2nd floor, Building of Experiments, 155, Sec. 2, Li-Nong Street, Peitou, Taipei, Taiwan

COURSE FEE

Not Including Accommodation

2,200 USD (TWD 67,000) before February 22, 2020 2,600 USD (TWD 79,000) after February 22, 2020

The course fee covers course documentation, lectures, cadaver dissections and meals during the course.

Due to limited seats, 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 reserved for one week after we receive your registration form via email or fax. Beyond that period the reservation will be cancelled if we do not receive any payment.

A confirmation of registration will be sent to you, please confirm your acceptance before making full payment. If you do not receive any confirmation of registration prior to your

departure, please contact Skull Base Lab, Taipei Veterans General Hospital or the Aesculap Academy.

The Skull Base Lab at Taipei Veterans General Hospital, Taiwan Epilepsy Society 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 International Department Address: 3rd Fl., 325, Jhongsiao E. Road, Sec. 4, Taipei, Taiwan SWIFT code: TACBTWTP Account Holder: Taiwan Epilepsy Society 台灣癲癇醫學會 Account Number: 1427765463588 台灣轉帳合庫代碼 006 郵局劃撥帳號 18678865

CANCELLATION POLICY

Cancellation received by March 8, 2020 will be refunded in full; those received after that date are subject to a 900 USD administrative fee. No refunds will be issued for cancellation received after March 22, 2020. In the event the conference is cancelled, the tuition fee and flight transfer fee (original receipt required) are reimbursable.

PLEASE NOTE

If you DO NOT receive confirmation of registration prior to your departure, please contact Skull Base Lab, Taipei Veterans General Hospital. Registration cannot be processed until full payment is received. The Skull Base Lab is not responsible for expenses incurred by individuals who are not confirmed and paid-in-full.

HOTEL RESERVATION

Mellow Fields Hotel eralNo.127, Sec. 7, Zhongshan N. Rd., Shilin Dist., Taipei City 111, Taiwan Rate: Appx. TWD 2,600 / Night (Incl. VAT), breakfast included. For more options on hotel, please contact the Aesculap Academy Taiwan

TRANSPORTATION

Transfers between workshop venue and hotel will be organized by Aesculap Academy for participants staying in the official hotel above.

FOR INFORMATION ON COURSE DETAILS, PLEASE CONTACT:

Sanford PC Hsu, MD. Cerebrovascular and Skull Base, Department of Neurosurgery, Neurological Institute, Taipei Veterans General Hospital 17th floor, 201, Sec. 2, Shih-Pai Road, Peitou, Taipei, 112, Taiwan Phone: +886-2-28757491#9 Fax: +886-2-28757588 E-mail: <u>doc3379b@gmail.com</u>

FOR INFORMATION ON HOTEL AND OTHERS, PLEASE CONTACT:

Aesculap Academy Taiwan Name: Stella Yen Phone: +886-2-66007101 E-mail: stella.yen@bbraun.com **REGISTRATION FORM**

The 15 th Lectures and Hands-On Cadaver Dissection Course for Cerebrovascular Microneurosurgery April 3 th – 6 th , 2020					
Please Print					
Name		_			
Degree	Specialty	_			
Mailing Address	S	_			
City	State Postal Code				
Country		_			
Phone	Fax	_			
E-mail		_			
Course Fee: □ \$2,600 USD	after February 22, 2020				
Method of Payment: Wire Transfer					
Bank Name: Taiwan Cooperative Bank International Department Bank Address: 3 rd floor, 325, Jhongsiao E. Road, Sec. 4, Taipei, Taiwan SWIFT code: TACBTWTP Name: Taiwan Epilepsy Society 台灣癲癇醫學會 Account Number: 1427765463588 台灣轉帳合庫代碼: 006 郵局劃撥帳號: 18678865					

Note : Please pay your registration fee by wire transfer to the bank account with **"full payment"** to complete your registration to this event.

Special Needs: Please indicate any special needs (i.e. dietary, etc.)

Date of registration _

Please Mail or fax completed registration form to: Sanford PC Hsu, MD. NS office, Department of Neurosurgery, Neurological Institute, Taipei VGH, 17th floor, 201, Sec. 2, Shih-Pai Road, Taipei, 112, Taiwan Phone: +886-2-28757491 ext 9 or +886-2-28712121 ext 7491 Fax: +886-2-28757588 E-mail: doc3379b@gmail.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 protectingand 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