Programs

I would like to register for the course,

The 11th Lectures and Hands-on Cadaver Dissection Course for Cerebrovascular Microneurosurgery.

Name, Surname		
Degree	Specialty	
Hospital		- · · · · · · · · · · · · · · · · · · ·
Mailing Address		
City	State	Postcode
Country		
Telephone	Fax	
Email (Required)		
Date of Registration	on S	Signature
Please indicate an	y special needs (i	.e. dietary, etc.)

Bank Information

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

USD 2.300 after March 10, 2016

Method of Payment: Wire Transfer

The course fee includes course documentation, lectures, cadaver dissections, participation of live surgery and food & beverages during the course.

Registration and Cancellation Terms

Fax / E-mail / Online registration to:

Sanford PC. Hsu, MD.

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

Phone: +886-2-28757491 ext. 9 / +886-2-28712121 ext. 7491

Fax Registration: +886-2-28757588 E-mail Registration: doc3379b@gmail.com

Online Registration Website: http://brain-dissection.net

Due to limited places, registration is on a first-come-firstserved 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 Skull Base Lab, Taipei Veterans General Hospital or 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.

Cancellation received by March 24, 2016 will be refunded in full; those received after that date are subject to a USD 900 administrative fee. No refunds will be issued for cancellation received after March 31, 2016. In the event the course is cancelled, the course fee and flight transfer fee (original receipt required) are reimbursable.

Accommodations

Accommodation is not included in the tuition fee. Please refer to the website of the workshop (http://brain-dissection.net) for more information. You may also contact us for more help on housing information.

Transportation

Since Yang Ming University is situated on a hillside, there is a shuttle bus system to transport passengers between Yang Ming's main campus, the Veterans General Hospital, downtown Shih-Pai and a local Metropolitan Rapid Transit station. The Tamsui Line of the Rapid Transit System and a dozen public transportation routes provide convenient urban transportation. If you take the Tamsui Line of the RTS, leave at Shih-Pai Station and take school shuttle bus at the corner of the street just across to the Shih-Pai Station.



Horizons of Knowledge.

Competence to master the future.

The Aesculap Academy enjoys a world-wide reputation for medical training of physicians, senior nursing staff and staff in OR, anesthesia, ward and hospital management. The CME accredited courses consist of handson workshop, management seminars and international symposia. For that, the Aesculap Academy was given the Frost & Sullivan award as "Global Medical Professional Education Institution of the Year" three times in succession.

The Aesculap Academy courses are of premium quality and accredited by the respective medical societies and international medical associations.

Organization

AESCULAP ACADEMY

B. Braun Taiwan Co., Ltd. 9F., No. 152, Jiankang Road, Songshan District, Taipei 10586, Taiwan Tel: +886-2-6617-1177 Fax: +886-2-6601-1171

www.aesculap-academy.com.tw

The 11th Lectures and Hands-on Cadaver Dissection Course for Cerebrovascular Microneurosurgery

14 – 17 April 2016 National Yang Ming University & Taipei Veterans General Hospital, Taipei, Taiwan







Faculty **Programs**

Program Director	Thursd	lay, 14 April 2016		10.00	Coffee Break		14.00	Cadaver Dissection by Participants
Ali F. Krisht, MD. Professor and Director Arkansas Neuroscience Institute, St. Vincent Hospital, Little	07.30	Registration and Continental Breakfast		10.15	Cadaver Dissection by Participants &			Et Aneurysm Clipping on Aboud Model
Rock, Arkansas, USA	07.45	Welcome	Yang-Hsin Shih		Aneurysm Clipping on Aboud's Model	Emad T. Aboud	15.30	Coffee Break
Program Co-Director Min-Hsiung Chen, MD, PhD (陳敏雄醫師)	08.00	Basics of Microneurosurgery	E. de Oliveira	12.15	Lunch (Provided)		15.45	Techniques of Aneurysm
Chief, General Neurosurgery Department of Neurosurgery, Neurological Institute,	08.45	Pterional Approach and Opening the Sylvian Fissure	Ali F. Krisht	13.00	Transcavernous Approach to	Ali F. Krisht	10.40	Shaping for Complexed or G
National Yang-Ming University Taipei Veterans General Hospital	09.15	Cadaver Demonstration	Ali F. Krisht		Basilar Apex Aneurysms (Cadaver Demonstration)	E. de Oliveira	16.30	2D or 3D Case Discussions of
Lab Coordinator	09.45	Coffee Break		14.00	Cadaver Dissection by			Posterior Circulation and AV
Sanford PC. Hsu, MD (許秉權醫師)	10.00	Cadaver Dissection by			Participants Et	Г I Т AI I	18.30	Overview and Course Closure
Faculties Wei-Hsin Wang, MD (王緯歆醫師)	12.00	Participants Lunch (Provided)			Aneurysm Clipping on Aboud's Model	Emad T. Aboud	Sunda	y, 17 April 2016
Jui-To Wang, MD (王瑞鐸醫師)	12.45	In and Through the Anatomy of	Ali F. Krisht	15.45	Coffee Break			e Basilar Apex or Paraclinoid
Chun-Fu Lin, MD (林俊甫醫師) Honored Guests	12.75	the Sellar, Parasellar & Cavernous Sinus Regions	All I, Misht	16.00	2D or 3D Case Discussions on Paraclinoid and BA Aneurysms	All Faculty	Aneury	sm Live Surgery Arranged
Evandro de Oliveira, MD, PhD Professor	13.45	Cadaver Dissection by Participants		18.00	Adjourn		Ve	enue (Place & Time)
Department of Neurological Surgery State University of Campinas – UNICAMP, Sao Paulo, Brazil		Et Aneurysm Clipping on Aboud's Model	Emad T. Aboud	Saturd	lay, 16 April 2016			- 16 April 2016 : Lectures &
Emad T. Aboud , MD Neurosurgeon	14.45	Coffee Break		07.30	Continental Breakfast			section
Director, Microsurgery Laboratory Arkansas Neuroscience Institute, St. Vincent Hospital, Little	15.00	Considerations of Venous	E. de Oliveira	08.00	Coiling versus Clipping	Ali F. Krisht	Inst	ional Yang-Ming University, Scitute of Anatomy and Cell Biol
Rock, Arkansas, USA	16.00	System in Vascular Surgery 2D or 3D Case Discussions on	All Faculty	08.30	Surgical Strategies of PICA Aneurysms	Ali F. Krisht	Exp	artment of Anatomy, 2 nd Fl., Bu eriments, 155, Sec. 2, Li–Nong pei, Taiwan
	10.00	MCA, A-com and Internal Carotid Artery Aneurysms	All Faculty	09.00	Far Lateral and Transcondylar Approaches to PICA and VBJ	E. de Oliveira	·	
	17.30	Adjourn			Aneurysms (Cadaver Demonstration)		17	April 2016 : Live Surgery
	18:00	Special Event Dinner		10.00	Coffee Break		Taip	artment of Neurosurgery, Neur bei Veterans General Hospital, 1 hih-Pai Road, Taipei, 112, Taiw
	Friday	, 15 April 2016		10.15	Cadaver Dissection by Participants	Emad T. Aboud	2, 3	min-rai noau, laipci, 112, laiw
	07.30	Continental Breakfast			Aneurysm Clipping on Aboud's			
	08.00	Pretemporal Approach to Paraclinoid Aneurysms	E. de Oliveira	12.00	Model Lunch (Provided)			
	08.30	(Intradural Way) Variations of Paraclinoid	Ali F. Krisht	12.30	Surgical Approaches to AVMs	E. de Oliveira		
	06.30	Aneurysms and Its Surgical Strategies	AII I. KIISIIL	13.15	Surgical Approaches to Brain Stem Cavernomas	E. de Oliveira		
	09.00	Pretemporal Appraoch to Paraclinoid Aneurysms (Cadaver Demonstration)	Ali F. Krisht					

oud's Ali F. Krisht r Giant All Faculty s on AVMs ure

Emad T. Aboud

& Hands-on Cadaver

, School of Medicine Biology, ., Building of .ng Street, Peitou,

leurological Institute, al, 17th floor, 201, Sec. aiwan