

The 2nd Asia-Oceanian Conference of Physical and Rehabilitation Medicine

April 29 ~ May 2, 2010



Workshops / Hospital Tours Registration Form (updated)

Please return this Registration Form by mail or fax to: **Secretariat office of 2nd AOCPRM**

c/o K&A International Co., Ltd.

Address: 7F No. 249 Fuxing S. Rd., Sec. 1 Taipei, Taiwan 10666

Tel: +886-2-2701-8768

Fax: +886-2-2702-2025

Email: aocprm2010@knaintl.com.tw

i Applicants who would like to register for AOCPRM workshops and hospital tours must have to register in AOCPRM. In order to reserve the limit number for workshops, registration fee should be paid by March 31, 2010.

Registration Information (Please fill in the blank)

Registrant Name:		Registration No.:	
E-mail:		Country:	

Workshops (Please tick "V" below)

Workshop	Date	Time	Introduction	Reg. Fee
Pre-Conference Workshop 1: Ultrasound Examination	4/29 Rm 201AF, TICC	09:00- 11:00	Shoulder, knee, foot and ankle sonographic examination will be demonstrated in this short training course, because most of the patients suffered from these joint problems in our daily practice. This course will extensively review anatomy and pathology of the above joints and perform live scanning for normal anatomic structures.	<input type="checkbox"/> NTD 1600 (USD 50)
Pre-Conference Workshop 2: Learn to fabricate a low-temperature thermoplastic AAFO in 20 min!!		11:30- 13:00	This skill-building workshop teaches the technique to fabricate a low-temperature thermoplastic AAFO fast and easily. Each participant will have the opportunity to make a low-temperature thermoplastic AAFO by himself/herself during this hand-on course.	<input type="checkbox"/> NTD 1600 (USD 50)
Pre-Conference Workshop 3: Meshglove Stimulation		14:00- 15:30	Stroke remains a leading cause of permanent disability and it affects mainly on sensorimotor system, especially on upper limbs functions. Meshglove stimulation is to simultaneously depolarize large diameter afferent fibers to entire volar and dorsal aspects of the hand, not necessary to place on specific motor points or nerve trunks.	<input type="checkbox"/> NTD 1600 (USD 50)
Pre-Conference Workshop 4: Brain Motor Control Assessment (BMCA)		16:00- 18:00	The Brain Motor Control Assessment (BMCA) is a method for characterizing impaired motor control that has a rich history of the theoretical and technological development through contributions made by many researchers from laboratories located around the world.	<input type="checkbox"/> NTD 1600 (USD 50)
Workshop 7: Transcutaneous Lumbar Posterior Root Muscle Reflex Stimulation (TLPRMRS)	5/2 Rm 105	13:30- 17:00	Epidural stimulation of the human posterior lumbar cord can evoke spinal reflexes and enhance locomotor functions. In this workshop, we present a novel surface-electrode based method of spinal cord stimulation. We will demonstrate the simultaneous elicitation of posterior root-muscle reflexes from multiple lower limb muscle groups and discuss applications of this method of transcutaneous posterior roots stimulation for assessment of lumbar cord motor control.	<input type="checkbox"/> NTD 1600 (USD 50)

Hospital Tours (Please tick "V" below) Assemble Time/ Location: 4/30, 13:10, TICC Lobby

Hospital Tour	Date/ Time	Introduction	Reg. Fee
Chang Gung Memorial Hospital, Department of PM&R	5/1 13:30-16:00	The department of PMR in CGMH plays a leading role in the development of rehabilitation medicine here in Taiwan. Complete rehabilitation services are offered in the department, which include foot orthotics, pediatric rehabilitation, stroke rehabilitation, cardio-pulmonary rehabilitation, spinal cord injury rehabilitation, and musculoskeletal rehabilitation. Latest developments include ultrasound guided soft tissue injection treatments, and interventional spinal injections.	<input type="checkbox"/> Complimentary
National Taiwan University Hospital, Department of PM&R		National Taiwan University has a well-established and highly skilled rehabilitation team providing complete rehabilitation services, including physical therapy, occupational therapy, speech therapy, psychological rehabilitation and prosthesis fitting.	<input type="checkbox"/> Complimentary

Method of Payment

■ By bank transfer

Bank Name: Taiwan Cooperative Bank Nanjing Donglu Branch

Account No.: 0410-717-097584

Account Name: Taiwan Academy of Physical Medicine and Rehabilitation

Swift Code: TACBTWTP041

Bank Address: No. 98 Nanking East Road Sec 1, Taipei Taiwan

Please attach a copy of the bank transfer confirmation with the applicant's name to the registration form and email/ fax back to secretariat office. Applicants must pay all charges for the transfer.

■ By credit card (VISA or Master Card only)

VISA Master Card

Total Payment: NTD _____
Expire Date: _____ (month) / _____ (year)

Card No.:

Last 3 Digits of the number on the back of your card: _____

Cardholder Name: _____

Cardholder Signature and Date: _____