

Symposium Information:

Date	15 – 16 January, 2011 (Saturday – Sunday)
Time	8:00am – 5:30pm (Day 1) 8:00am – 1:00pm (Day 2)
Venue	Postgraduate Education Centre, Prince of Wales Hospital, Shatin, New Territories, Hong Kong
Registration Fee	HK\$300 (Local & Mainland) US\$100 (Overseas) <i>(*For registration, please download the form from the official website of the Symposium or contact Symposium Secretariat.)</i>
Official Website	http://www.standtallchina.org/temp/symposium/

Accreditation Result:

CME / Training Points CPD Accreditation		
College/Institute	15 January 2011 (Sat)	16 January 2011 (Sun)
HKCOS Fellows	8 Cat A for whole event	
	8 Rehab for whole event	
HKCOS Trainees	8 Training Points for whole event	
HKCOS Rehab Trainees	8 Rehab Training Points for whole event	
Occupational Therapists	am session: 5	4
	pm session: 5	
Physiotherapists	am sessin: 6	4
	pm session: 6	
Nurses	am session: 4	4
	pm session: 3	

Post-Symposium Information:

Prosthetics and Orthotics Secret – Question You will be Asked in Your Clinics, In Grand Round, by your Boss, by your Examiner	
Date	22 January, 2011 (Saturday)
Time	8:30am – 5:00pm
Venue	Room 301, 3/F Li Ka Shing Medical Sciences Building, Prince of Wales Hospital, Shatin, New Territories, Hong Kong
Registration Fee	HK\$250 <i>(*For registration, please download the form from the official website of the Symposium or contact Symposium Secretariat.)</i>

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Symposium on Rehabilitation Technology
Department of Orthopaedics and Traumatology
Faculty of Medicine, The Chinese University of Hong Kong
5th Floor Clinical Sciences Building, Prince of Wales Hospital
Shatin, New Territories, Hong Kong

Symposium on Rehabilitation Technology – Interdisciplinary Approach from Theory to Practice (cum 7th Orthopaedic Rehabilitation Symposium, The Hong Kong College of Orthopaedic Surgeons)



Date : 15 – 16 January 2011 (Sat-Sun)
Venue : Postgraduate Education Centre,
Prince of Wales Hospital,
Shatin, N.T., Hong Kong



Organizer :



Co-Organization :



Supporting Organization :



Funding Organization :

Commerce and Economic Development Bureau,
The Government of the Hong Kong
Special Administrative Region
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this Project do not reflect the views of the Government
of the Hong Kong Special Administrative Region or the
Vetting Committee for the Professional Services
Development Assistance Scheme.*

Symposium on Rehabilitation Technology – Interdisciplinary Approach from Theory to Practice (cum 7th Orthopaedic Rehabilitation Symposium, The Hong Kong College of Orthopaedic Surgeons)

Date : 15 – 16 January 2010 (Saturday – Sunday)

Venue : Postgraduate Education Centre, Prince of Wales Hospital, Shatin, N.T.

Programme

Day 1

Time	Content	Speaker	
0830-0845	Welcome Address	Dr. Kwai-yau FUNG	
Evidence-Based Approach to Orthotic Rehabilitation			
Moderator: Dr. Enoch Erh-heng CHEN			
0845-0915	Evidence-Based Treatment of Osteoarthritis – Examining Old and New Intervention in Clinical Trial	Dr. Thorvaldur INGVARSSON	
0915-0935	Evaluation Based Orthotic Treatment for Osteoarthritis Knee by Pressure Mapping and WOMAC Osteoarthritis Score	Mr. Kam-wai CHEN	
0935-0955	A Case Study on Effect of AFO for Patient with Hemiplegia by EMG and Gait Analysis	Mr. Kenneth WONG	
0955-1015	NTWC – GOPC Experience of DM Foot Primary Education	Mr. Don WU	
1015-1035	Application of Total Contact Cast (TCC) for Non-Healing Foot Ulcer	Mr. Terrence KWONG	
BREAK			
Case Seminar I – Spinal Orthosis			
Moderator: Dr. Kin-on KWOK & Dr. Raymond Nang-man WONG			
1045-1300	1.a. Surgical vs Non-Surgical Scoliosis – Treatment Algorithm	Dr. Bobby Kin-wah NG	
	1.b. Bracing-Orthotic Management of Scoliosis – The Evidence Behind	Prof. Tsz-ping LAM	
	1.c. Conventional Rigid Spinal Orthosis vs the Flexible Spinal Orthosis in Management of Adolescent Idiopathic Scoliosis	Prof. Man-sang WONG	
	Case Studies		
	1.c.i. Experience of Scoliosis Clinics (NTEC)	Mr. Sai-wing SIN	
	1.c.ii. Spinocor	Prof. Man-sang WONG	
	1.c.iii. Boston Bracing	Mr. Kam HO	
	1.c.iv. Supine Radiograph as An Objective Evaluation for Effectiveness of Scoliosis Bracing	Ms. Peggy CHAN	
	1.c.v. Orthotic Treatment for Idiopathic Scoliosis in China	Mr. Li-Kong HOU	
	Orthoses for the Osteoporotic Spine		
1.d. Spinomed for Osteoporotic Kyphotic Spine	Ms. Stephanie LOUIE		
1.e. Low Back Pain – The Evidence Behind	Dr. Thorvaldur INGVARSSON		
DISCUSSION			
LUNCH			



Time	Content	Speaker
Case Seminar II – Indications for Orthoses to Improve Gait in Children with Cerebral Palsy		
Moderator: Dr. Sheung-wai LAW		
1400-1700	Assessment of Foot Deformities in Cerebral Palsy and Their Orthotic Management	Dr. King-lok LIU
	Assessment of Plantarflexion Contractures and Management with Serial Casting and Orthoses	Mr. Don WEBER
	Management of Ankle/Foot Deformities for the Active Children Using New Design Polypropylene Reinforced AFOs	Mr. Don WEBER
	Dynamic Midtarsal Control Orthoses (DMCs – an SMO Level Orthosis)	Mr. Don WEBER
	Orthotic Intervention for Children with Neuromuscular Disorder	Mr. Xin FANG
	Orthoses for Adult Cerebral Palsy	Mr. Alex AU YANG
DISCUSSION		

Day 2

Time	Content	Speaker
Case Seminar III – Orthoses to Improve Function in Spinal Cord Injury Patients		
Moderator: Dr. Kwai-yau FUNG		
0830-1030	1. Lower Extremity Orthotic Prescription	Dr. Hau-yau KWOK
	2. Orthotic Intervention for ARGO	Mr. Li-Kong HOU
	3. What's New in Orthosis – Walkabout and E-mag	Mr. Peter GOLDBERG
	4. Case Illustration – from ARGO through Walkabout to E-mag : A Case of Paraplegia (Physiotherapy Perspective)	Ms. Angelina YEUNG
DISCUSSION		
BREAK		
Wheelchair Technology		
Moderator: Dr. William Chin-hung HO		
1045-1245	1. Seating Evaluation and Wheelchair Prescription	Mr. Simon WONG
	2. Wheelchair Technology – from Hospital to Community	Mr. Ajax Hon-yin LAU
	3. Change in Market Needs and Demand in our 22 Years of Adaptive Seating Experience with Case Illustration on our Current Approach	Mr. Walter POON
	4. NTWC Seating Clinic	Ms. Margaret HO
	5. Seating Evaluation / Adaptive Seating in the Management of Neuromuscular and Musculoskeletal Impairment	Prof. Eric TAM
DISCUSSION		