

### HONG KONG PHYSIOTHERAPY ASSOCIATION LIMITED

香港物理治療學會有限公司

中國香港特別行政區 九龍佐敦德興街 12 號興富中心 9 樓 901 室 Room 901, 9/F Rightful Centre, 12 Tak Hing Street, Jordan, Kowloon, HKSAR www.hongkongpa.com.hk Tel: (852) 2336 0172 Fax: (852) 2338 0252

# BGM cum Seminar on "Smart shoe applications in older adults"

### Organized by

### Hong Kong Physiotherapy Association Limited Geriatrics Specialty Group

**Date:** 13<sup>th</sup> April 2018 (Friday)

**Time:** 18:45 to 20:30

**Venue:** HKPA Premises

Room 901, 9/F Rightful Centre, 12 Tak Hing Street, Jordan, Kowloon, HKSAR

**Programme:** 18:45-19:00 Bi-annual General Meeting

**19:00-20:30** Smart shoe applications in older adults

**Speaker:** Dr. Gilbert Lam

Head and Director of Li Ning Sports Science Research Center

**CPD points:** 2 (course code: AC1180062)

**Fee:** Free for GSG members, HKPA members, Ex-com of other SGs, and

student members

**HK\$500** for non-HKPA members

**Enquiry:** Mr. Steven CHEUNG Tel: 3919 7547

**Deadline of application:** 6 April 2018

### **Application Form**

## Hong Kong Physiotherapy Association Limited Geriatrics Specialty Group

### BGM cum Seminar on "Smart shoe applications in older adults"

Name (Full in block lo	etter): <u>Dr./Mr. /Ms./Mrs.</u>		
HKPA membership	(Yes, membership no	/ No* )	GSG member ( Yes/ No*)
Ex-com of other SGs	(Yes, name of SG	/ No* )	
Working Place:			
Contact Tel. No:	ontact Tel. No:(Office)		(Mobile)
Email Address:			
Cheque no. & Issuing	Bank:		
Deadline of appl  Successful applicar List of successful app  When Tropical Cyclor following arrangement For classes & examination  If Typhoon Signation cancelled.  For classes & examination When Typhoon Signation For classes are applied.	lication: 6 April 2018  Ints will be notified by email of licants will be posted in HKPA  Special We have warning Signal No. 8 (or a hats will apply: ations have not yet started al No.8 and/or Black Rainstorm ations that have already started Signal No.8 or above is hoisted	(Priority will be given on or before <b>9 Ap</b> web two days before <b>eather Arrangement</b> (Priority will be given on or before <b>9 Ap</b> web two days before two days before attendance of the priority will be given on or before <b>9 Ap</b> web two days before attendance of the priority will be given on or before <b>9 Ap</b> web two days before attendance of the priority will be given on or before <b>9 Ap</b> web two days before attendance of the priority will be given on or before <b>9 Ap</b> web two days before attendance of the priority will be given on or before <b>9 Ap</b> web two days before attendance of the priority will be given on or before <b>9 Ap</b> web two days before attendance of two days before attendance of the priority will be given on or before <b>9 Ap</b> web two days before attendance of two days before attend	oril 2018 ore the event  ent: Or Black Rainstorm Signal is hoisted, the  2 hours before the course, the course will be
	<u>Legal Cla</u>	aim Waiver Conse	<u>nt</u>
In consideration of H (howsoever accrued) a		stration to this cou	urse, I hereby agree to waive all my claims
		Signature	:
		Name of 1	Registrant:
		Date:	
Please sign the above co	onsent before submitting your regis	stration	
*Please deletes as appro	priate		

#### Speaker biography:



Dr. Gilbert Lam is the head and director of Li Ning Sports Science Research Center (SSRC) in Beijing. The mission of SSRC is to nurture innovation through science with a primary focus on lower limb biomechanics and related performance footwear research.

Dr. Lam has been a key R&D member of a number of footwear innovations for the past 8+ years and has been a key member of the innovation team of the company. He is also the key inventor of most of Li Ning's existing and pending invention and utility patents.

Dr. Lam obtained his Bachelor degree in Prosthetics & Orthotics (currently name as Interdisciplinary Division of Biomedical Engineering) at The Hong Kong Polytechnic University and received his Master and Ph.D. in Orthopaedic Surgery and Institute of Human Performance respectively at The University of Hong Kong.

Dr. Lam has been the visiting professor at Department of Kinesiology, Shenyang Sport University. He was awarded as "Prominent Technology Leader" of Beijing city, China. Dr. Lam has published almost 50 peer-reviewed articles in local and international scientific journals, conference proceedings and book chapters. He was named one of the most influential footwear researchers in the world at the Bluetooth Asia conference held since 2014 in Shanghai where he served as one of the industry panel members. Speakers in this international conference included leaders in the industry, academia, and media sectors, which covered a wide range of topic including Bluetooth development, wearable device application in footwear, etc.