



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

Musculoskeletal Specialty Group

Enhancing Placebo and Avoiding Nocebo Effects
in Clinical Practice

Date & Topics : 29 Dec 2017 (Fri) 7:00-8:30pm

Venue : HK Physiotherapy Association Premises
Room 901, 9/F Rightful Centre, No.12 Tak Hing Street
Jordan, Kowloon, HK

Speaker : Mr Damon Cheng (Physio)

Registration : Please complete the registration form.
Kindly make the crossed cheque payable to

“Hong Kong Physiotherapy Association Limited”

and send to

Mr. Jimmy Yuen
Physiotherapy Department,
K3, Princess Margaret Hospital
Lai Chi Kok, Kowloon

Deadline : 15th Dec 2017

C.P.D. Points : 2 Points

Enquiry : Mr. Jimmy Yuen
M-64610783 or E-mail: yuenpm@ha.org.hk

Remarks : Successful applicants will be notified via email



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Registration Form

Date & Time : 29 Dec 2017 (Fri) 7:00 - 8:30 pm

Venue : HK Physiotherapy Association Premise

Speaker : Mr Damon Cheng (Physio)

Full Name :

Institution :

Mailing Address :

Tel. :

Mobile:

Office:

Fax :

E-mail :

HKPA Member : Y / N

Membership No.:

Registration Fee (please ✓ as appropriate)

MSG Member / Physio Student \$ 50

HKPA Member \$ 100

Non HKPA Member \$ 550

Cheque No.: _____ **Bank:** _____

Payment should be made by crossed cheque to **“Hong Kong Physiotherapy Association Limited”**

(Please write your name, HKPA membership number, contact phone number & course name at the back of the cheque). Completed registration form and payment should be sent to:

Mr. Jimmy Yuen
Physiotherapy Department,
K3, Princess Margaret Hospital,
Lai Chi Kok, Kowloon

Deadline of application: 15th Dec 2017

Enquiry : Mr. Jimmy Yuen

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Legal Claim Waiver Consent

In consideration of HKPA Ltd. Accepting my registration to this course, I hereby agree to waive all my claim (however accrued) against HKPA Ltd.

Signature : _____

Name of Registrant : _____

Date : _____

*Please sign the above consent before submitting your registration

Special Weather Arrangement

When Tropical Cyclone Warning Signal No. 8 (or a higher number) and/or Black Rainstorm Signal is hoisted, the following arrangements will apply:

For classes & examinations have not yet started

- If Typhoon Signal No.8 and/or Black Rainstorm Signal is in force 2 hours before the course, the course will be cancelled.

For classes & examinations that have already started

- When Typhoon Signal No.8 or above is hoisted - Classes immediately suspend.

Fee paid are not refundable regardless of whether applicants have attended classes or not, unless the enrolled course is full or in exceptional circumstance deemed acceptable by HKPA.

Mr Damon Cheng

Damon graduated from the Hong Kong Polytechnic University in 2002 with Bachelor (Honours) degree in Physiotherapy. He initially worked in Hong Kong before moving permanently to Melbourne in 2006. He has obtained a Grad Cert in Sports Physiotherapy and is currently completing the final year of his Masters in Sports Physiotherapy (La Trobe University). Damon works at a Multidisciplinary Pain Clinic of the Royal Melbourne Hospital alongside pain specialists. Outside pain clinic Damon also work in private practice treating a wide range of clientele including Australian Defence Force personnel, WorkCover claims and amateur athletes. Damon is also the official team physio for NPL (semi-professional 2nd tier of the Australian soccer league system) soccer team Avondale FC U20. He also worked with Point Cook Jets (2015) and Truganina Hornets (2016). With his profound experience in managing patients with different musculoskeletal conditions, he believes exercise rehabilitation, gradual return to meaningful activities and pain neuroscience education play a major role in inspiring patients to recovery, improved self-efficacy and resilience. It is essential in modern day physiotherapists to understand the biopsychosocial paradigm in the management of all Sporting and musculoskeletal conditions. His recent presentation on the same topic in Australia was greatly appreciated by the pain specialists, clinical psychologists and musculoskeletal physios.