

OSHK A to Z symposia series: "K"-Symposium

Key to Osteoporosis Management in the Elderly

Date: 17th November, 2018 (Saturday) **Time:** 12:30 - 17:00
Venue: Junior Ballroom, Level 3, Royal Plaza Hotel,
 193 Prince Edward Road West, Kowloon, Hong Kong
Chairpersons: Dr. KC CHIU & Dr. KK LEE

Program

| | |
|--------------------|---|
| 12:30-14:00 | Registration and Buffet Lunch |
| 14:00-14:30 | Knowledge Update: Osteosarcopenia and Frailty – A New Geriatric Giant Dr. Doris Miu Consultant Geriatrician Wong Tai Sin Hospital |
| 14:30-15:00 | Kyphoplasty and Vertebroplasty Update Dr. KC Mak Consultant Spine Central Minimally Invasive Spine Surgery Centre |
| 15:00-16:00 | Key to Osteoporosis Management in the Elderly Professor Ian Reginald Reid Professor University of Auckland |
| 16:00-17:00 | OSHK AGM |

CME/CDE/CNE/CPDs accreditations under application

Reply Slip

R.S.V.P only

Please fax the reply slip or call Ms Kiana Chan
 on or before **30th October, 2018**
Tel: 2964 2973
Fax: 2572 7893
Email: kiana_chan@lilly.com

Name: _____ (in block letter)

Hospital (if applicable): _____

Specialty: _____

Tel: _____ Fax: _____

Email: _____

Please indicate if you are OSHK member:

- ☐ OSHK member (Free registration)
☐ Non-member (HK\$ 50 registration fee*)

Please indicate if you are nurse:

- ☐ Yes, I'm a nurse

*Registration fee will be collected at reception onsite (CASH only)
 To be a member of OSHK, please visit our website:

http://www.oshk.org.hk/upload_files/files/oshk_MemAppForm.pdf

Download

OSHK

The Osteoporosis Society of Hong Kong
 香港骨質疏鬆學會
**Guideline for Clinical Management
 of Postmenopausal Osteoporosis
 in Hong Kong**

<http://www.hkmj.org/abstracts/v19n2s2/TOC.htm>



Cover & Back

Size: 301Wx213Hmm

Qty: 1000 pcs

Paper: 190g Art Card w/ 1 side Matt Vanishing + 3 Round Label

OSHK
 The Osteoporosis Society of Hong Kong
 香港骨質疏鬆學會

Invitation

OSHK
 The Osteoporosis Society of Hong Kong
 香港骨質疏鬆學會

OSHK A to Z
 symposia series

K-Symposium

Key to Osteoporosis Management in the Elderly

Invitation