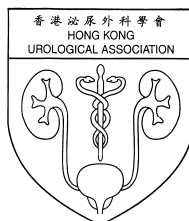


香港泌尿外科學會
Hong Kong Urological Association
Urology Nursing Chapter
Annual General Meeting 2010
CNE Seminar for Nurses



Date: 29 April 2010 (Thursday)

Time: 6:00 - 6:30 pm Registration & Refreshment

6:30 - 7:30 pm Lecture by Miss Lee Wai Kuen
Nurse Specialist (Stoma and Wound care), QMH
Topic: **Atypical Wound Care**

7:30 - 7:45 pm AGM

7:45 - 9:15 pm Lecture by Dr WONG Tak Hing Bill
Specialist in Urology, Pedder Clinic
Hon. Consultant Urologist, QEH
Hon. Director, Urology Centre, St. Paul's Hospital, HK
Topic: **Back to Basics- Urinary Tract Infection**

Venue: Lecture Theatre, G/F, Block M, Queen Elizabeth Hospital

Registration: Before 15th April, 2010
Download form from website - www.hkua.org
Member - Free Non-member - HK\$ 100

Enquiries: E-mail - urologynurse@hkua.org

This activity for 2.5 HKNC-CNE Points is provided by
HKUA Urology Nursing Chapter which is accredited
as a provider of continuing nursing education by
the Nursing Council of Hong Kong

香港泌尿外科學會
Hong Kong Urological Association
Urology Nursing Chapter
Annual General Meeting 2010
CNE Seminar for Nurses

Topics: 1) Back to Basics- Urinary Tract Infection
2) Atypical Wound Care

Organised by
HKUA Urology Nursing Chapter
Application Form

Surname: _____ Given Name(s) (in full): _____ Sex: _____

Name in Chinese: _____ Job Title / Rank _____

Institution : _____

Correspondence Address : _____

Tel No: _____ Fax No: _____ Mobile / Pager No: _____

** E-mail Address: _____

*Please tick as appropriate

Member: _____ Non-member: _____

Member - Free

Non-member - HK\$ 100

Please fill in the form, send in your subscription, and return by mail, together with a crossed cheque made payable to: "**HONG KONG UROLOGICAL ASSOCIATION- UROLOGY NURSING CHAPTER**" to Miss. Yim Mei Sum, Hon Secretary of Urology Nursing Chapter OR by Fax: 29903339

Address: Miss Yim Mei Sum

Urology Nursing Chapter
Hong Kong Urological Association
BLG2, Endourology Centre,
Princess Margaret Hospital,
Kowloon, Hong Kong

We will only inform you if the registration is FULL