

If you cannot read this properly, please click into the [website](#):



# HKOA eNewsletter



## VP's Message

**Issue**

**January 2014**



**by Dr. Ng Hung Kwong Tommy 吳洪光醫生**

Dear fellows, members and friends,

Happy New Year 2014 and wish everyone an enjoyable Chinese New Year coming.

Last year, I mention there is lot of ♦Crouching Tiger Hidden Dragon♦ among our colleagues, this year, two of them coming out to help me for two coming social events.

Dr Sun Lun Kit will invite two of his good friend to share their expert experience in two interesting field: Watch and Coffee. The first talk is about antique and Modern Watches which is given by an owner of Memorigin Company. This is a Hong Kong Watch Company which is famous for their handmade Tourbillon Watch. This gathering will hold in February, the exact date will be announced soon.

Another gathering will be host by a coffee expert whom is also an importer of the Wild Luwak Coffee. He will share his expert experience in coffee making and appreciation. The date of this event is not fixed yet and be announce later.

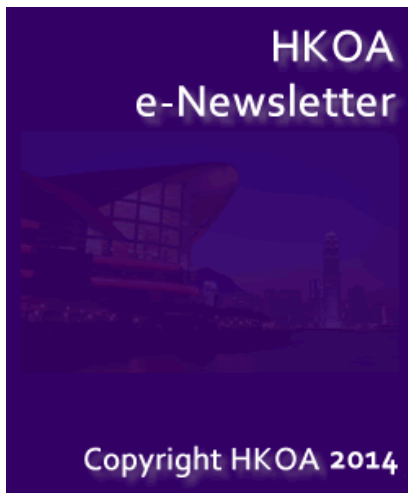
By the end of March or early April, Dr KM Sieh is going to organize a wine dinner in one Wednesday evening. He plans to enlighten us the appreciation of different regions of Burgundy wine. With the good



**New website of Public  
Information Service (PIC)**

The PIC of Hong Kong College of  
Orthopaedic Surgeons has been  
relocated to the following address:

<http://www.orthoinfo-hkcos.org>



More meetings information can be found in Orthopaedic Calender from  
HKCOS: <http://www.hkcos.org.hk/calendar/index.aspx>

For Enquiry: Dr. FY Ng, Honorary Secretary, HKOA  
c/o Department of Orthopaedics and Traumatology, Queen Mary  
Hospital, Pokfulam, Hong Kong

Telephone: (852) 2255 5305

Fax: (852) 2817 4392

Email: [secretary@hkoa.org](mailto:secretary@hkoa.org)

Website - [www.hkoa.org](http://www.hkoa.org)

**You may unsubscribe from this service at any time by replying  
to this message with the word "unsubscribe" in the subject line.**