

Registration Form (Early Bird: before Dec 15, 2009)

Clinical and hands-on Course
An Introduction to the Innovative HOTS & MEAW
treatment concepts
Jan 20-22, 2010 a.m.

Please print clearly

Surname	
Given Name	
Mailing Address	
Telephone (Home)	(Work)
(Mobile)	(Fax)
E-mail	
Cheque No.	Bank

PAYMENT METHOD

- Please register on-line
<http://www.facdenthk.org/cme/> and pay with
MasterCard or Visa
- Or
- Please attach this REGISTRATION FORM and
return it by mail together with your CHEQUE
amounting to HK\$1,500 for Early Bird.
- Season cardholder gets 10% discount
(HK\$1,350) for Early Bird.
- HK\$1,800 (after Dec 15, 2009)

Mail to:

Mr. Winslow S.F. Wong
PPDH CME Co-ordinator
The Prince Philip Dental Hospital
34 Hospital Road, HONG KONG

The cheque should be made payable to
"The Prince Philip Dental Hospital"

Format

Lecture and hands-on
in Lecture Theatre I & Simulation Laboratory

Date & Venue

Jan 20-22, 2010 Wednesday-Friday
9:00.a.m. – 12:30 p.m.

Jan 20-21, 2010:

Lecture Theatre I

Jan 22, 2010:

Simulation Laboratory

6/F The Prince Philip Dental Hospital
34 Hospital Road, Hong Kong

Fees & Information

Registration Fee: HK\$1,800

Early Bird: HK\$1,500 (Registered before Dec 15)
(including coffee breaks)

Admission will be subjected to availability of places
and will be on first-come-first-served basis.

Participants are required to bring their own
orthodontic instruments to the course. (Please see
overleaf for details)

CPD Credit: HKDC/CDSHK 12 credits

Course Coordinator: Dr. Ricky Wong
(e-mail: fyoung@hkucc.hku.hk)



Faculty of Dentistry
The University of Hong Kong

HOTS & MEAW Concepts

by Dr. Tomio Ikegami
(Honorary Associate Professor, HKU)

3 mornings
& Lecture & hands-on course

Hong Kong
Jan 20-22, 2010 a.m.

Faculty of Dentistry
The University of Hong Kong
Lecture Theatre I &
Simulation Laboratory
Prince Philip Dental Hospital
34 Hospital Road, Hong Kong.
Website: www.facdenthk.org

The Speaker

Tomio Ikegami

DDS, MSc, Dip ABO,
Cert Orthod JOS



1967-1974 Doctor of Dental Surgery: Kyushu,
Dental College. Japan

1977-1979 Clinical Fellowship in Pediatric
Dentistry: Tokyo Medical and Dental
University, Japan

1981-1983 Certificate of Dental Specialty
(Orthodontics): Tufts University
School of Dental Medicine, U.S.A.

1988 Master of Science (Orthodontics):
Tufts University School of
Dental Medicine, U.S.A.

Present Professional Position:

Private Practice in Orthodontics, Kumamoto
Orthodontic Center, Japan

Councilor of Japan Association of Adult
Orthodontics

President of Japan MEAW Technique and
Research Foundation

Honorary Associate Professor at the Faculty of
Dentistry, The University of Hong Kong

Course Synopsis

The treatment system using Multiloop Edgewise Arch Wire (MEAW) was developed by Dr. Young H. Kim, former associate professor of Tufts University School of Dental Medicine in Boston, Mass., in the mid-1960s. It was introduced to Japan in early 1980s and has proven to be one of the most effective way to treat so-called "tough" cases. However, this treatment method has some intrinsic weak point that the force necessary to enhance tooth movement was derived only from the faithful wearing of an inter-maxillary elastics by the patients.

The patients therefore, had to suffer not only the no improvement but also aggravation of the condition in case if they can offer only poor compliance in elastic use. The lecturer was fortunate to be able to learn this treatment system under the auspices of the originator in early 1980 while he was a graduate student at Tufts University. Since then, he has applied this method to more than 2,000 cases over last 20 years, but he has been unable to overcome this problem.

Recently though, with the advent of the Temporary Anchorage Devices (TAD) which has been introduced to the field of clinical orthodontics, he has realized that these weak points could be overcome by combining these two concepts. As a fruit of his many years of efforts, he has eventually developed a new treatment system for the bicuspid extraction cases combining 1) the TAD, 2) the combination wire which has rectangular portion on the anterior and round portion on the posterior and 3) the MEAW, which was named "Hybrid Orthodontic Treatment System (HOTS)". This course will elaborate the new development of the MEAW treatment system and the HOTS.

The animation movie of the HOTS is available at the following web site:

<http://www.koc.or.jp/hots/hots.htm>

Course Timetable

DAY 1	
08:30	Registration
09:00-10:30	Introduction Basic appliance set-up, typical treatment flow and the wire sequences Treatment of Class I cases with some commonly used techniques Treatment of Class II cases with the MEAW and the TADs
Break	
10:45-12:30	Treatment of Class III cases with the MEAW Treatment of open bite cases with the MEAW Treatment of asymmetry cases with the MEAW Recent Development of MEAW therapy
DAY 2	
09:00-10:30	Development of the therapy using the Temporary Anchorage Device (TAD) and introduction to the Hybrid Orthodontic Treatment System
Break	
10:45-12:30	Recent development and clinical tips for the HOTS Cases treated by the HOTS
DAY 3	
09:00-12:30	MEAW bending and application practice session lecture Practice: 1. MEAW bending practice (Upper) 2. MEAW activation & adjustment practice 3. (NEW*) HOTS set-up practice course on plastic typodont models

Participants are required to bring the following items:

1. A pair of Kim pliers (3M Unitek 800-705).
2. Several pieces of .016 x .022 wires (3M Unitek 256-621)
3. 2 pairs of edgewise pliers (3M Unitek 900-703)
4. A pair of hollow chop pliers (3M Unitek 900-716)
5. One arch turret (3M Unitek J806-005)
6. A marking pencil