

### **Enrolment Form**

Name :		
Address :		
	Fax No. :	
Mobile No. :		
Email :		
Cheque No. :	Bank :	

### I would like to enroll in the lecture

□ HKD 3500 (Before 30 Aug 2018) □ HKD 4000 (on or after 30 Aug 2018) Course fee includes: coffee breaks, lunch

Member of Hong Kong Stomatological Association (HKSA) will have 10% discount If you are interested to join *HKSA*, please contact *Ms. Doris Chan* 97041694

Should you have any enquiries, please feel free to contact - Ms. Phyllis Wong 2388 2798

### email : forevergreendental@gmail.com

Please complete the enrolment form together with a crossed cheque payable to

### Forever Green Dental Products Ltd.

### fax to : 2332 8183 or

post to : *Unit 1202, Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong* **Disclaimer** : The organizer reserves the right to cancel, postpone or change the venue, date and time of the event due to unforeseen cirumstances. In the event of cancellation, only course fees will be refunded.

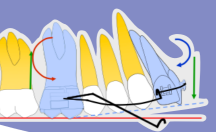


HONG KONG STOMATOLOGICAL ASSOCIATION



## Ravindra Nanda BDS, MDS, PhD

Biomechanics + Esthetic Based Orthodontic Treatment Strategies



Cantilevers(IV

Date :	2 September 2018 (Sunday)
Time :	9:00 a.m - 5:00 p.m
Venue:	Forever Green Dental Products Limited
	Unit 1202, Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kln
Language :	English
CME Points :	NONE

About the Speaker

# Ravindra Nanda BDS, MDS, PhD

Dr. Ravindra Nanda is at present UConn Alumni Endowed Chair, and Professor and Head of the Department of Craniofacial Sciences and Chair of division of Orthodontics, University of Connecticut, Farmington, Connecticut, U.S.A. He received his dental training from Lucknow University, India. He received his orthodontic training first at Lucknow, India and then from Nymegen, The Netherlands and the University of Connecticut. He also received a Ph.D. for the University of Nymegen. He was an Assistant Professor of Orthodontics at Loyola University, Illinois from 1970 to 1972 and since 1972 he has been associated with the University of Connecticut.



Dr. Nanda has been author and co-author of seven orthodontic books and more than two hundred scientific and clinical articles in major journals. He is Editor-in-Chief of Progress in Orthodontics. He is on the editorial board of ten different national and international orthodontic journals. He is also an associate editor of Journal of Clinical Orthodontics. He is an active member of various organizations, including the American Association of Orthodontists, European Orthodontic Society and Edward H. Angle Society. Dr. Nanda is a Diplomate of the American Board of Orthodontics. He has given numerous named lectures at national and international societies including Mershon Lecture at American Association of Orthodontics and Sheldon Friel Lecture at 2011 EOS Congress. He has been recognized with various awards from numerous international orthodontic organizations.

Dr.Nanda is a co-editor of a book Retention and Stability. His most recent books are Biomechanics in Clinical Orthodontics, Biomechanic and Esthetic Strategies In Clinical Orthodontics, Temporary Anchorage Devices in Orthodontics and Current Therapy in Orthodontics "Esthetics and Biomechanics in Orthodontics. His new book is titled " Atlas of Complex Orthodontics".



Prof. Nanda gave us a lecture in 2011



#### **1**. Management of smile zone discrepancies with and without TADs

Over the last century orthodontic profession has placed significant emphasis on correction of sagittal discrepancies. Smile zone discrepancies of smile height, smile arc, midlines, and occlusal planes have received attention only in recent years. Unfortunately, mechanics employed to correct smile zone problems are often too simplistic and do not result in intended corrections. Simple biomechanics tools can help us achieve predictable movements of teeth. This presentation will discuss management of various smile zone problems by application of targeted mechanics.

### 2. Management of Open Bite Patients with and without TADs

Open bite correction is one of the most difficult malocclusion to correct from the point of view of achieving esthetic goals and longterm stability. This presentation will describe when to extrude anterior teeth and when to intrude posterior teeth. Various methods to intrude posterior teeth will be discussed. For extrusion of anterior teeth biomechanics based smart wire will be described. Various procedures will be shown step by step on patients treated with and without TADs.

### 3. Management of Complex Multidisciplinary Patients with Targeted Mechanics and TADs

- a. Lengthening alveolar bone with extrusive forces for missing laterals
- b. Preparing edentulous sites for implants with orthodontic mechanics
- c. Intruding supra erupted teeth to create vertical space for prosthesis in opposing arch
- d. Orthodontic management of patients with multiple agenesis

### 4. Management of Facial Asymmetries with Surgical First

This presentation will describe management of patients with skeletal asymmetries using surgical first approach. Sequential progress of various patients will be shown.

