Invisible Orthodontics, Visible Outcomes
@UiTM Malaysia

Prof Anmol S. Kalha is Professor Emeritus, Distinguished Professor and Mentor at CIDS, Coorg.

He graduated graduated in Dentistry in 1976 from the Dental Wing Government Medical College Patiala with University Gold medal and various honours and later received training in Lingual Orthodontics at Karl Eberhardt University, Germany in 2000.

He lectures extensively in 46 countries around the globe and was awarded the Lifetime Achievement Award at the FDI SFDS for contributions to Military Dentistry and Oral Health Sciences.

Prof Kalha is also currently the Principal Consultant and Advisor for Max Health Care and, CEO & Chief Architect, JSM Smart Health Analytics.

Prof Pravin Shetty is an astute clinician, innovator, inventor and academician in the field of Orthodontics, with an Exclusive Orthodontic Practice in Mumbai with special attention to Digital Esthetic Orthodontics, Lingual Orthodontics, Invisalign, Smilealign aligners and facial aesthetic surgery.

He is also the Managing Trustee and Director, at the Vasantdada Patil Dental College and Hospital, as well as Professor and Head of its Department of Orthodontics. Prof Shetty is the past Vice President, Indian Orthodontic Society, and Founder Member and Past President of Lingual Orthodontic Society of India.

Prof Shetty is the inventor of Cad/Cam-based customized 3D-lingual bracket system (Lingualmatrix) and Smilealign (3D aligners).

Date: 25-26th April 2019
Venue: Al-Biruni Hall, Faculty of Dentistry
UiTM Sg Buloh Campus
CPD points: 3 points (lecture only)
10 points (lecture and workshop)
Day 1 (Lectures):  
25th April 2019

8.00am Registration
8.45am Welcoming Remarks by the of Dean Faculty of Dentistry, UiTM
9.00-10.00am Lecture 1: Prof Dr Anmol S. Kalha  
The challenge of aesthetic orthodontics, adults and the new world of digital orthodontics, understanding the change from active to predictive orthodontics.
10.00–11.00am Lecture 2: Prof Dr Anmol S. Kalha  
Lingual Orthodontics , What does it take : The evolution and progression of lingual systems, defining problems and setting up the patient, clinical manipulation of various approaches and techniques.
11.00-1.00pm Lecture 3: Prof Dr Pravin S. Shetty  
Customised Lingual orthodontics : Challenges and solutions, clinical case presentations.
1.00-2.00pm LUNCH
2.00-3.00pm Lecture 4: Prof Dr Anmol S. Kalha  
Aligners, the future of orthodontics ??
3.00-4.00pm Lecture 5: Prof Dr Pravin S. Shetty  
From start to finish with aligners.
4.00-4.30pm Lecture 6: Prof Dr Pravin S. Shetty  
Clinical case presentations.
4.30-5.00pm Plenary session : Q&A / problem solving.

Day 2 (Workshop):  
26th April 2019

8.30am Registration
9.00–11.00am Case set up and analysis (Prof Dr Anmol S. Kalha)  
Impressions / Scans , bite record and other essential records  
Demonstration of impressions and case set up
Lingual biomechanics (Prof Dr Anmol S. Kalha)
11.00–1.00pm Bonding the key to success (Prof Dr Pravin S. Shetty)  
Live case demonstration
Typodont on wire placement , ligation  
(Prof Dr Anmol S. Kalha & Prof Dr Pravin S. Shetty )
Clinical manipulation and finishing  
(Prof Dr Pravin S. Shetty)
Setting up a case for aligners  
(Prof Dr Pravin S. Shetty)
Plenary and problem solving  
(Prof Dr Anmol S. Kalha & Prof Dr Pravin S. Shetty)
1.00pm End of the session

Registration

Designation (please circle):
Prof. / Assoc. Prof. / Dr
Full Name: __________________________
Email address: _______________________
Organisation: ________________________
Address: _____________________________________________
________________________________________
_________________________________________
_________________________________________
Postcode: ___________________________
City: _______________________________
State: ______________________________
Tel: ________________________________

Food (please circle): Vege / Non-vege

Mode of payment
Bank transfer / Cheque / Local Order payable to:
Acc name: Bendahari UiTM
Acc no: 14069010023457 (Bank Islam Selayang)
Please email the participation form and proof of payment to Dr Nazihah Zakaria at nnazihazakaria122@gmail.com

Please confirm your attendance by 18th April 2019