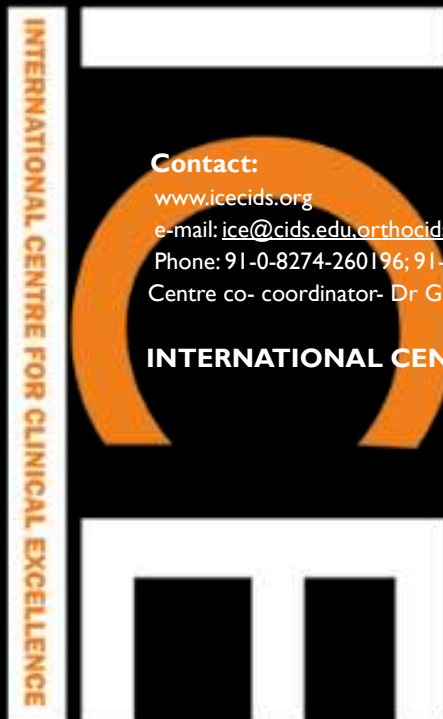


Registration Fee Details

1. IOS Life Members with accommodation – 35,000 INR
Includes stay at a rated Home Stay for 5 nights on a twin sharing basis, all course materials, all meals, plantation walk and golf course visit (Exclusive of Liquor)
2. IOS Life Members without accommodation – 20,000 INR
Includes all course materials, coffee and working lunch. Accommodation will be provided on request.
3. IOS Student life Members without accommodation – 15,000 INR
Includes all course materials, coffee and working lunch. Accommodation will be provided on request.



Contact:

www.icecids.org

e-mail: ice@cids.edu.orthocids@gmail.com

Phone: 91-0-8274-260196; 91-0-8274-256479

Centre co- coordinator- Dr Goutham- +91-9900620536

INTERNATIONAL CENTER FOR CLINICAL EXCELLENCE

Coorg Institute of Dental Sciences

K K Campus

Maggula

Virajpet- 571218

Karnataka

India

The Pan Global Mini-residency program Contemporary Orthodontics

A Teaching Learning Initiative of ICE – CIDS & Ormco
In association with Indian Orthodontic Society



Ormco™
Your Practice. Our Priority.

Lingual course & Aligners supported by Lingual Matrix

14th - 18th January 2019

Coorg Institute of Dental Sciences, Virajpet

The mini-residency program is based on the need to update knowledge and skills on contemporary orthodontics and will provide an interactive learning experience with international faculty. The aim of this program would be to provide a clear insight into diagnosis, clinical facial analysis, understanding facial ageing, case analysis, bio-mechanics and creating a treatment plan. An understanding of current appliances and techniques with a special focus on MBT and Damon Philosophy will be presented with clinical cases. Concept of TADS and Surgical Orthodontics will be discussed in the management of complex three dimensional problems in the craniofacial complex.

This is an exclusive event and is open to a maximum of 35 participants only on a first come first serve basis.

International Faculty and Co Director:

Prof Chung How Kau

Chairman Orthodontics, University Of Alabama, Birmingham , USA

National Faculty and Co Directors:

Prof Anmol S Kalha

Distinguished Professor , Director International center for Clinical Excellence – Coorg Institute of Dental Sciences

Prof. C.S Ramachandra

Former Professor and Head, Dept of Orthodontics
Distinguished speaker, Ormco

Prof. Pravin Shetty

Prof. & Head, Dept. of Orthodontics
Inventor of Lingual Matrix and 3 – d Smile aligners



COURSE DETAILS:

Day 1 (14th January, Monday) 09:00 – 16:00 - Dr. Anmol Kalha

- Lecture 1 - Challenges of Contemporary Orthodontics
- Lecture 2 - Aesthetic Orthodontic Practice and its challenges , The Symetri solution
- Lecture 3 - Light Forces, Sliding Mechanics , prescription , wires and solutions
- LIVE Demo on Bracket Placement , Patient Bonding , Wire placements
- Lecture 4 - Clinical Manipulation of appliances in simple and complex malocclusions

DAY 2 (15th January, Tuesday) 09:00 – 16:00 - Dr. C.S Ramachandra

- Lecture 1 - Concept, philosophy and pillars of Damon system
- Lecture 2 - System protocol and Management of selection of cases
- Lecture 3 – Applications of variable torque prescriptions
- Live demonstration of bonding and wire placement

DAY 3 (16th January, Wednesday) 09:00 – 16:00 - Prof. Chung How Kau

- Lecture 1 - Diagnosis & Treatment planning for orthognathic surgery
- Lecture 2 - 3D and CBCT in orthodontics diagnostics and treatment planning
- Lecture 3 - Concept of Surgery first approach and planning
- Lecture 4 – Accelerated Orthodontics : Facts and reality
- 19:00 hrs - Gala Dinner at Coorg Golf Links

DAY 4 (17th January, Thursday) : 09:00 – 16:00 - Prof. Chung How Kau, Dr. Anmol Kalha

- Lecture 1 - Temporary anchorage devices (TAD's) – current context and clinical manipulation
- Lecture 2 -Retention : the concept and challenges
- Plantation walk and Golf Course visit

DAY 5 (18th January, Friday) 09:00 – 16:00 - Dr. Pravin Shetty

- Lecture 1 - CAD CAM straight wire lingual appliances
- Lecture 2 - Smile aligners : protocol
- Lecture 3 - Smile aligners: Mechanics

