Damon Bonding Workshop

The intent of this hands-on course is to provide the practitioner who desires to work with the Damon system, the information necessary to finish her/his cases successfully starting with the bonding session.

The course will provide the participants with all the information concerning proper bracket positioning on each tooth individually, as well as the knowledge required to identify errors in bracket placement in an organized manner. Special attention will be paid to the preservation or enhancement of the smile arc. The attendees will be required to bond upper and lower Damon O brackets on plastic models, and the particular deviations from the ideal will be discussed with each individual separately.

The course will also include a few case presentations designed to illustrate the difference in the evolution of the treatment and the final result that slight changes in bracket position can provoke.

Workshop Partners

RV Dental College & Hospital

Kenacol Medical College & Hospital

Faculty of Dental Sciences

FOR MORE INFO PLEASE CONTACT OUR REPRESENTATIVES OR AUTHORIZED PARTNERS:

ASM (North):
J P Chamola: 9818100210; jagdamba.chamola@ormco.com
ASM (West):
Sandip Ranpura: 9322048291; sandip.ranpura@ormco.com
TSM (Telangana & AP):
Naresh Panjala: 81425 15153; naresh.panjala@ormco.com
Customer Support Associate (INDIA):
Manoj Chaubey: 92238 22040; manoj.chaubey@ormco.com

ASSESSMENT:
NORTH INDIA: Essential Dental Products
Rajnish Sharma: 9810120089; 011 41551160
MUMBAI: Dental India
Amrish Kothari: 9820121197
SOUTH & EAST INDIA: JJ Orthodontic
Anju Kamal: 8593880283; Karnataka: 859388288; Tamilnadu: 9840481900; Kerala: 8599998083
GUJARAT: K H Dental
Kishan Shah: 9925693723

For more info please contact our Representatives or Authorized Partners:

Yours Truly,

Dr Silju Mathew
Associate Dean, Prof & HoD
Dept. of Orthodontics
Faculty of Dental Sciences
Ramaiah University of Applied Sciences

Open for IOS Members in India

Foreign Delegates Welcome

Dr Santosh Ramegowda: 9845428008
RV Dental College & Hospital

Bengaluru

Dr Anup Belludi: 9632629555
KLE Society's Institute of Dental Sciences
Bengaluru

ITC Gardenia, Bengaluru
16-18 September 2017

SYMPOSIUM

INDIA
Torque Selection For Excellence In Finishing
A great number of torque prescriptions are available to the practicing clinician, with some of them differing by only a few degrees but some others by a considerable amount. Which one of them is more appropriate to use on a routine basis remains an open question to a big number of orthodontists.

The intent of this presentation is to provide users valuable information regarding the application of variable torque with respect to the Damon system as well as provide valuable insights in choosing torque prescription irrespective of the bracket system used.

A number of key issues influencing tooth inclination like tooth anatomy, arch form, bracket positions, growth pattern, mechanics employed during treatment, inclination of neighboring teeth, inter-bracket distance, wire size & material, bracket tolerance, bracket pad t, and the big unknown "muscle activity" will be explored during this presentation. The incorporation of representative clinical examples will complement this lecture.

Important Basics to Master the Damon System and Prepare the Best & Easiest Finishing
Whether you are a beginner with the Damon System, or an advanced practitioner, this presentation will help you to review or discover the important steps allowing you to get closer to an easy finishing, irrespective of original difficulty of your cases.

The lecture will present an in-depth study of the use of early elastics and tremendous advantages of using disarticulation. Combined together, and when properly used, they will transform your practice. Furthermore, the detailed protocols for the different types of malocclusion will be carefully studied so that you may start applying them on your cases in a less complex manner.

The presentation will go thoroughly through cases, to give you the best chance to apply these principles next day in your offices and exploring best ways to make these cases feasible.

Transforming The Orthodontic Paradigm : The Art Of Simplicity
The context of orthodontics is transforming and this comes from a shift in the patient demographics, expectations and the efficiency of treatment. Simplifying orthodontics will need a change to the 3D assessment of the face and occlusion, the effect of aging on the adult face, techniques and treatments that accept the biologic individuality of the patients and offer efficient and predictable outcomes.

This presentation will make you introspect on the changing orthodontic paradigm, review the current trends in diagnostics, technology, techniques and systems. After all, the art of simplicity is a puzzle of complexity.

Effects of AdvanSync2
A new appliance based on the Herbst principle of correcting Class II molars and the most advanced means of evaluating the change produced in all the three dimensions using a CBCT scan, forms a synergistic combination. The presentation will not just elucidate the results of this informative study but will show cases treated across age-groups using the AdvanSync2 appliance enhancing the clinical knowledge of the attending participant.

The appliance is not just a Class II molar corrector but has wider applications in sleep apnea patients or simply for augmenting anchorage.

The AdvanSync2 appliance retains the only practically invisible Class II corrector, capable of being used along with the lingual appliance as well as aligner therapy.

Damon System – Brings the best in You to provide the best for your Patients
Having completed more than 100 cases using Damon System and philosophy, let us see how to make best use of the system keeping in view that patient deserves the best. The lecture will also delve on questions which normally come up during discussions with orthodontists in India – i.e., whether Damon System is a panacea or the panacean system will lead to Own expansion, or Fiascination & Delusion? How good will be the Anchor Control? Will these be an Un-controlled propulsion of anterior teeth?

And of course, challenge of Retention?

Cases with wide range of problems will be presented in an effort to substantiate that Damon System will improve the quality care you provide to your patients.

Strategies to finishing in Lingual Mechanotherapy
The effectiveness of orthodontic treatment is reflected by one’s ability to place the teeth in their most favorable and ideal position. There are several factors which play a key role in achieving this treatment goal to name a few: torque control, effective de-crowding, root parallelism, finishing and detailing, and the ability to counteract the vertical and transverse side effects. Controlling the tooth movement is relatively difficult with lingual fixed appliance compared to labial appliance. The difference is mainly attributed to the biomechanical differences, difficulty in positioning the brackets and finishing the case. Understanding the requirements of the case and making necessary customizations in appliance and treatment mechanics plays a pivotal role in the success of lingual treatment. This presentation will be an effort to highlight methods to overcome the biomechanical challenges and finishing the case during the final stage of treatment.

Combining Self Ligation with TADs : Simplifying The Art Of Achieving Excellence
Orthodontics in its century of existence has had a lot of landmarks in its evolution, but very few can match the clinical impact made by the self-ligation appliance and the temporary anchorage devices (TADs). The aim of any clinical research is to improve the quality of treatment delivered together with the addition of precision, broadening the horizons of treatment and improve the compliance factor for both the patient and the clinician. The self-ligation appliance with its gold standard as the Damon system has been able to rise up to the expectations of both the clinician and the patient. On the other hand, the TADs have brought about a renaissance to the field of orthodontics with its concept of absolute anchorage for the past decade. An added armamentarium in the hands of an experienced clinician to overcome new clinical challenges and conquer even borderline surgical cases into non-surgical without compromising the results achieved. The combination of self-ligation system and TADs could help in overcoming newer challenges and go beyond boundaries in achieving the ultimate goal of - Clinical Excellence.

Registration Fees
Foreign Delegate : INR 500
Indian Delegate : INR 20,000
PG Student : INR 15,000 [limited seats]

Online Registration, Speakers’ Bio & Hotel Details

Cancellation Policy
Any cancellation received 1 month prior to the event date will not be refundable.

Cocktail reception and Dinner
Ormco is pleased to invite you to the “Meet and Greet” Cocktail which will take place in the same hall at the ITC Gardenia on Sunday September 17th at 7.00pm.

Program Schedule
Saturday, September 16th, 2017
Damon Bonding Workshop (Choose one of the below locations)

Dept. of Orthodontics
Dept. of Orthodontics

RW Dental College
M S Ramakant Dental College

CA-37, 24th Main Road, 1st Phase, J P Nagar, Bengaluru, Karnataka - 560 078
M S Ramaiah Post, M S R Nagar, Bengaluru, Karnataka - 560054

Sunday, September 17th, 2017

08:30am - 09:00am : Welcome coffee and registration
09:00am - 09:30am : Inauguration
09:30am - 11:00am : Dr Dimitris Mavreas
11:00am - 11:15am : Tea Break
11:15am - 01:00pm : Dr Dimitris Mavreas
01:45pm - 03:15pm : Dr Abhishek Ghosh
03:30pm - 03:45pm : Tea Break
03:45pm - 05:30pm : Dr Gurkerat Singh

Monday, September 18th, 2017

08:30am - 09:00am : Welcome coffee
09:00am - 11:00am : Dr Anmol Kalha
11:00am - 11:15am : Tea Break
11:15am - 01:00pm : Dr C S Ramachandra
01:45pm - 03:15pm : Dr Aravind M
03:30pm - 03:45pm : Tea Break
03:45pm - 05:30pm : Dr J R Van Becelaere
06:30pm - 08:00pm : Vote of Thanks

A heartfelt hamsaksha to orthodontists in India. Ormco worldwide has been a leader in orthodontic business due to its focus on innovations and education. In recent past we have brought advancements in self-ligating to conventional products.

India is a high growth country for us and we remain focused with emphasis on bringing world-class products and scientific leaders, thereby creating a platform where ideas between Indian and international orthodontists can be exchanged. As of today, we have already conducted and participated in more than 15 educational events in India and with participation of approx. 1000 orthodontists.

In this series, especially after our first symposium in 2016 in Delhi which received your enthusiastic response, we are happy to present the 2nd edition in Bangalore this September. In this event, 2 international, 3 national and 2 of young upcoming stars will be presenting their work on the theme of “Simplified Orthodontics” and how various Ormco products can help achieve great results in simple ways.

Apart from the main session, we will also have Damon Bonding Workshop – which will help Damon users master the Damon essentials – led by the international faculty.

We would also like to encourage post-graduate students who have done studies including Ormco products, to make poster presentations in this symposium—anyone including our speakers would assess the best submission.

Come and attend the 2nd Ormco Symposium at the ITC Gardenia Bangalore, share ideas and experiences with fellow professionals.

Looking forward to seeing you in Bengaluru!