Course Registration

Istanbul/Main office

tanbul/Capa nkara mir	: (0212) 586 30 51 : (0312) 435 35 22 : (0232) 421 07 09	
es, I would like to particij Orthodontic Treatment N	pate in the course: Mechanics - now and in t	he future"
17 th March 2018 - Ist	anbul	
☐ 500TL for the resid	lents (PhD Student)	
☐ 750TL for the priva	ite practitioner orthodor	ntists and faculty members. (Including VAT)
ırticipant		
actice		
ldress		
none		E-Mail
x .		
ate		Signature

Please email info@medikodental.com or please call your sale representative.

. (0212) 210 07 55

Accommodation

We have a special price for the participants. To book the room in the same hotel, please contact us till 31.12.2017 (contingent to the availability of the hotel)

Double/Twin room: 105€ (including breakfast and VAT)

Single room: 90€ (including breakfast and VAT) in Point Hotel Barbaros.

Course Venue

The course will be held at the Point Hotel Barbaros Esentepe Yıldız Posta Cad. No:29 Şişli / Istanbul - TURKEY



Orthodontic Treatment Mechanics - now and in the future



Dr. John Bennett in Istanbul Saturday 17th March 2018

"... the only philosophy which offers a comprehensive system – it includes a range of high quality brackets, precise information on where to place those brackets, and full information on arch form and force levels. All of this is backed up with best-selling textbooks."



Dear Colleagues.

I look forward to the pleasure of working with you on March 17th. Like all my courses, the day will be clinically based, and will be supported by a range of stage-by-stage treated cases, many of them not seen before in Germany. There will be loads of clinical tips as well as advanced concepts, and the material is planned to be of interest to orthodontists at all levels.

McLauqhlin Bennett 5.0 retains the best features of our previous treatment method, developed over the last 25 years, including lacebacks, bendbacks, sliding mechanics and group movement. You will see how the technique delivers improved performance on case after case and this success is built on using superior quality brackets, and precise bracket positioning. Our mechanics work best with accurate tie-wing

brackets, and this will be the main focus of the course.

If you are already using our mechanics, you should be producing excellent results in a happy working environment, but there is always room for improvement. If we are not making changes, then we are not making progress!

I will be covering many key clinical topics, and these will include:

- Ten ways to improve patient care
- · How to make some difficult cases easier Common mistakes and how to avoid them
- A check list for good overbite control, every time
- New mechanics after second premolar extractions
- De-coronation in cases with lower second premolar agenesis
- Advanced concepts in treatment mechanics
- The role of the orthodontist in managing the airway
- Improved finishing using the 'Progress Review' concept
- Lots of treated cases

The day will focus on high quality care for today's patients, but will also look ahead five years. Will their orthodontic needs be different then? What is likely to be the new focus, and what should we be doing now to meet the challenges ahead? Why not take this chance to spend an enjoyable and clinically relevant day with motivated colleagues? You are warmly invited to join us on March 17th to catch up with the latest thinking and to take a look ahead.

Sincerely. John Bennett

Dr. Bennett is a well-known figure in the world of orthodontics and has a special interest in developing effective mechanics for the treatment of children and adolescents. He is an award-winning author, and has authored or co-authored seven orthodontic textbooks. Working with Dr. Richard McLaughlin and Dr. Hugo Trevisi he developed an overall philosophy of orthodontic treatment which is the method of choice in many university teaching departments around the world. Dr. Bennett completed his specialist orthodontic training at the Eastman Postgraduate Institute in London. He was in full time orthodontic practice in London until 2008, when he was invited to join the orthodontic training program at the European University College in Dubai, as Clinical Director. Dr. Bennett returned to the UK in 2015 to resume clinical duties, and continues to be at the forefront in the development of effective and efficient orthodontic treatment mechanics.

UPGRADING YOUR PRACTICE TO MCLAUGHLIN BENNETT 5.0

The landmark text 'Systemized Orthodontic Treatment Mechanics' was first published in 2001. The method was well documented and was widely accepted during the MBT™ era, starting in 2001, but since then Drs. Bennett and McLaughlin have continued to develop and improve their philosophy and treatment mechanics. In recent years many advances have been made. 'Fundamentals of Orthodontic Treatment Mechanics' was published in March 2014, to document these and to bring everything up to date. It has been released in eight languages, with others in the pipeline, and has been well received internationally. It is the latest in the series of books written to document a treatment method which has been taught to hundreds of orthodontists throughout the United States and around the world, and which has evolved to become 'McLaughlin Bennett 5.0'. In this comprehensive one day program Dr. Bennett will show key aspects of the current thinking and the new techniques which are



ORTODONTI MALZEMELERI

being recommended.



The course is planned for a limited group of orthodontists, with ample time for individual questions and discussion. The registration covers all lectures in a high-tech top quality environment. Coffee breaks and a nice buffet lunch are also included.

Language: The course language is English.

Participants will receive a course certificate signed by Dr. Bennett

Provisional Schedule

Saturday, March 17th, 2018 12.30 - 14.00 - Lunch -08.00- 09.00 Registration Presentation 14.00 - 14.45 09.00- 09.40 Presentation 14.45 - 15.30 Presentation 09.40-10.30 Presentation 15.30 - 15.50 Break 10.30 - 11.00 Break 15.50 - 16.30 Presentation Presentation 11.00 - 11.45 Presentation 16.30 - 17.15 Questions, discussion. 11.45 - 12.30 Presentation