

12-13 May 2017 Zofin Palace,

**Prague** 

### **Course Content**

- Aesthetic treatment options with various labial and lingual appliances
- Orthodontic treatment to reach perfect smile of our patients
- Managing labial lingual combination treatment
- Challenging extraction and non-extraction cases
- Class II treatment management and class II correctors
- And more....



www.zofin.cz/en/palac-zofin/

3M Oral Care

### **Dur Speakers**



Dr. Colin Melrose

- Dr. Colin Melrose is a Consultant and Specialist in Orthodontics, Orthodontic Department Countess of Chester Hospital NHS Foundation Trust, United Kingdom
- Engaged in clinical work, postgraduate training program and private practice as well
- PGCertTL University of Lancaster
- FDS(Orth) Royal College of Surgeons Edinbourgh
- MDentSci Liverpool University
- MOrth Royal College of Surgeons Edinbourgh
- FDS Royal College of Surgeons Edinbourgh
- **BDS Liverpool University Dental Hospital**
- Member of British Orthodontic Society and World Federation of Orthodontics
- For 20 years experienced MBT Appliance user, engaged in lecturing on many courses and events across the Globe
- Special interest for Temporary Anchorage Devices, Surgical and Borderline Cases, Indirect Bonding Procedures, Twinblock Functional Appliance and Clinical Photography

#### Day 2 Session 1

#### Dealing with the Challenges of First Molar Extraction Cases .

This presentation will deal with cases in which there is enforced extraction of the first permanent molars due to their poor long prognosis. The following areas will be discussed.

Early First Molar Extraction: Interceptive Treatment

Late Molar Extraction

Problems associated with closure of excessive space

Reducing treatment times

Anchorage management

Useful Mechanics.

Case presentations showing a wide variety of malocclusions treated First Molar Extraction using Functional Appliances,

Fixed Appliances and Surgical Cases.

#### Day 2 Session 3a

#### Mechanics for Molar Distalisation

One of the most technically challenging tooth movements for Class 2 correction is reliable distalisation of the upper first permanent molars. This presentation will review the range of treatment mechanics available to clinicians to correct Class 2 Molar relationships by distal movement of the Upper First Permanent Molar

The various options for treatment mechanics will be illustrated by case presentations showing the use of :-

Temporary Anchorage Devices

Non Compliance Class 2 Correctors

Distalising Frameworks

**Functional Appliances** 

Upper Removable Appliances

Extra Oral Traction

Orthognathic Surgery.



Dr. Roberto Stradi

- Dr. Roberto Stradi completed his dental studies cum laude at Naples University "Federico II" in 1994 and undertook his orthodontic specialty program at the same University, graduating cum laude in 2001.
- Since 2001 he has been Clinical Instructor and Adjunct Professor, in charge of teaching and managing lingual Orthodontics in the Orthodontic Department of Naples University "Federico II", director Prof. R. Martina.
- Since 2013, he is the main Teacher and Tutor at the 2 year Master Program of the Incognito™ System at University of Naples "Federico II".
- Dr. Stradi is the Italian Certification Provider of the Incognito™ System.
- WSLO and ES LO Active Member, he has been lecturing in national and international lingual orthodontic congresses.
- Private practice in Caserta where he is teaching Incognito System In-Office Courses.

#### Day 1 Session 2

"Not simply alignements! Challenging cases solved with 3M Incognito System. Multiple Extraction as well as Herbst, Forsus, impacted teeth in Adolescent and Adult Patient."

3M Incognito System allows us to treat our patients with every kind of malocclusion. As Incognito Users, we are never expected to make a selection to choose the cases suitable for our treatments....the harder the better!

#### Day 1 Session 4

"Every day a possible, quality choice with 3M Incognito System. A focus on the main biomechanical differences between lingual and labial orthodontics'

Lingual and labial orthodontic disciplines have some fundamental biomechanics differences that make the two approaches dissimilar for

The knowledge of these main differences will let the orthodontist choose the lingual approach as a very aesthetic and efficient way to treat malocclusions. 3M Incognito System provides the users with fundamental additional features, such as a real 100% customization of the appliance and the extreme precision of each component, so that brilliant and reliable outcomes are really possible. In my lecture I'll deepen biomechanic aspects, through the analysis of different cases.



Dr. Lars Christensen

- Obtained his dental degree from the Royal Dental College, Copenhagen.
- Completed his PhD, Department of Orthodontics and Department of Medical Anatomy, University of Copenhagen.
- MSc, University of London.
- In private practice in Oxford, England since 1997.
- MOrth Royal College of Surgeons Edinburgh.
- Active member of the Edward H. Angle Society in Southern California.
- Member of the British and European Orthodontic Societies, World Federation of Orthodontics and American Association of Orthodontists. Has been working with the MBT appliance for the last 20 years and has lectured extensively in Europe, the States, Middle East and Asia.
- Since 2015 on the international Incognito System Clinical Advisory Board.

Dr. Christensen will illustrate the use of lingual one arch treatment combined with labial appliances in the other arch.

This is an increasingly popular option in his practice in the UK. Details on case selection, appliance planning and treatment execution will be highlighted with case examples. The use of 3D tools to improve the predictability of the outcome will be demonstrated along with tools used for case monitoring to ensure that treatment is progressing as planned.

The lecture will provide practical suggestions to help the participants to feel comfortable embracing combination treatment for future patients.

3D technologies are now becoming a serious part of orthodontics. With the reduction in cost of good quality intra oral scanners and 3D printers this is now technology that individual orthodontists can consider implementing in their offices.

In this presentation Dr. Christensen will present an overview of some of the possibilities we have in patient communication and appliance manufacture for everyday implementation in practice. Dr. Christensen will cover labial, lingual and removable appliances as well as expanders, retainers and aligners.



Dr. Juan Carlos Perez Varela

- Degree in Medicine and Dentistry . Univ. of Santiago de Compostela MD, DDS.
- Post-Graduate Degree in Orthodontics. Univ. of Valencia. MS (Prof JA Canut).
- Research Fellowship at University of Ohio (Prof. Zeev Davidovitch).
- Ph .D in Medicine and Surgery. PhD. Univ. of Santiago.
- Spanish Board of Orthodontics Member.
- European Board of Orthodontics Member.
- Ibero American Board of Orthodontics Member.
- Active Member of The Angle Society.
- Professor at School of Dentistry. Univ of Santiago de Compostela.
- Visiting Professor University of Valencia, Sevilla, Oviedo, Madrid. Complutense, international of Catalunya-Barcelona.
- "Houston Award" received from European Orthodontic Society.
- "Moriyon" and "Jose Antonio Canut" Awards. Received from the Spanish Orthodontics Society.
- President of the examination committee of the Spanish Board.
- President of the Spanish Association of Specialist in Orthodontists, AESOR.
- · President of the Scientific Comitee of SEDO.
- Orthodontist in Santiago de Compostela Orense.

#### Day 1 Session 2

" What can Orthodontists do to improve the aesthetics of our patients?"

PART 1 will be focused on cases treated with conventional aesthetic brackets

#### Day 1 Session 4

" What can Orthodontists do to improve the aesthetics of our patients?"

PART 2 will be focused on cases treated with selfligating bracket systems

#### Info/Abstract

"Nowadays, there is a clear trend towards aesthetic dentistry, and for this reason the main concern for most of the patients is to improve smile and facial aesthetics.

A pleasing appearance is an important part of our daily lives, both on the private and professional level.

A nice smile signalize good health to the people around and reflects positive attitude and personality.

In this conference, we are going to highlight the importance of the orthodontics in order to improve smile aesthetics using an aesthetic solution.

We think that aesthetic brackets are the best solution with regard to aesthetics needs and taking into account the more convenient cost-benefit ratio.

We are going to present and discuss different patients that were treated with aesthetics braces, conventional and selfligating appliances in order to improve the aesthetics of the smile."



Prof. Albert Waning

Education: Academic degrees in behavioral sciences, education and communication

#### Career: 1981-2017:

- More than 2300 lectures for dentists in 50 countries
- Guest lecturing 80 universities, 30 countries
- 4 years editor of Benelux dental magazine
- 10 years editor of Fenestra dental magazine
- 1995 Global Marketing Excelence Award for Fenestra
- Visiting Lecturer University of Birmingham (2001 )
- Research project "Evidence based dentistry in general practice", 3000 dentists in 24 countries (2004-2006)
- Associate Professor University of lasi (2008 )
- Honorary Professor University of Perm (2016 )
- Area Leader Scientific Affairs & Education Oral Care Division 3M Central & Easten Europe, Middle East & Africa

#### Day '

Importance and challenges of patient comunication in changing reality

#### **Recommended Hotels**







La Ballerina Hotel



Hotel Josef



Hotel Maxmilian



Hotel Park Inn

# Course Participation Registration 350 €



# Including Friday Night Welcome Reception!



Full Company Name Kolej Prod. Org. Dan. İletişim ve Tan. Hizm. Tic. Ltd. Şti.

Swift Code TGBATRISXXX

Account No TR11 0006 2000 6710 0009 0952 83

Account Name Selat Yaş

Bank Name Garanti Bank

Bank Address Levent Nispetiye Mah. Aytar Cad. No:2 Beşiktaş 34340 İstanbul

Registration3mevent@college.com.trRegistration viasavethedateforortho.com

# www.savethedateforortho.com

## Prague 2017 Event - May 12 Agenda - Day 1

| Registration and wellcome coffee | 08:00 - 09:00  |   |
|----------------------------------|----------------|---|
| Welcome                          | 09:00 - 09:10  | Prof. Albert Waning Opening and Introduction to Confrenece Agenda   |
| Intro lecture                    | 09:10 - 09 :30 | <b>Prof. Albert Waning</b> Importance and challenges of patient comunication in changing reality  |
| Sesion 1                         | 09:30 - 10:30  | Dr. Roberto Stradi Every day a possible, quality choice with 3M Incognito System. A focus on the main biomechanical differences between lingual and labial orthodontics.                      |
| Coffee Break                     | 10:30 - 11:00  |   |
| Session 2                        | 11:00 - 12:45  | <b>Dr. Juan Carlos Perez Varela</b> What can Orthodontist do to improve the aesthetics of our orthodontic patients? PART 1  |
| Lunch Break                      | 12:45 - 14:00  |   |
| Session 3                        | 14:00 - 15:30  | Dr. Roberto Stradi  Not simply alignements! Challenging cases solved with 3M Incognito System. Multiple Extraction as well as Herbst, Forsus, impacted teeth in Adolescent and Adult Patient. |
| Coffee Break                     | 15:30 - 16:00  |   |
| Session 4                        | 16:00 - 17:45  | <b>Dr. Juan Carlos Perez Varela</b> What can Orthodontist do to improve the aesthetics of our orthodontic patients? PART 2  |
| Drink Reception                  | 17:45 - 19:15  |   |

## Prague 2017 Event - May 13 | Agenda - Day 2

| Sesion 1     | 09:00 - 10:45 | <b>Dr. Colin Melrose</b> Dealing with challenges of first molar extraction cases |
|--------------|---------------|--|
| Coffee Break | 10:45 - 11:15 |  |
| Session 2    | 11:15 - 13:00 | Dr. Lars Christensen Labial lingual combination treatement                       |
| Lunch Break  | 13:00 - 14:15 |  |
| Session 3a   | 14:15 - 15:15 | <b>Dr. Colin Melrose</b> Mechanics for molar distalisation                       |
| Session 3b   | 15:15 - 16:15 | <b>Dr. Lars Christensen</b> Digital office                                       |