I like to work with the 2D Lingual appliance!

Easy lingual orthodontic treatments with the 2D Lingual system.

Speaker: Dr. Vittorio Cacciafesta

September 26 and 27, 2014
Milano/Italy
Aims of the course

So far lingual orthodontics were supposed to be extremely difficult to apply and that only a few specialists would have the ability and time to prepare for the necessary setup for the indirect bonding procedure.

The 2D lingual appliance which was studied for a long period and successfully applied from the Insubria study group in Varese/Italy has the outstanding advantage that it can be applied directly to the mouth of the patient without the need of doing any setup procedure in a dental laboratory. Furthermore this appliance is extremely flat so that the adaptation for the patient becomes much easier. With the Forestadent 2D lingual appliance a good portion of all lingual cases can be treated successfully.

During the clinical seminar in Dr. Cacciafesta’s office in Milano the participants will understand the special biomechanical questions of lingual orthodontics, study some cases which were successfully treated, practically learn how to individualize the necessary NiTi lingual archwires and train on a wax typodont.

The outstanding character of this seminar however is that Dr. Cacciafesta will invite a good number of his patients to allow the participants to see for themselves different stages of the 2D lingual treatment chairside on patients and learn about Dr. Cacciafesta’s tricks to successfully finish lingual cases.

The speaker

Dr. Vittorio Cacciafesta received his dental training at the University of Naples “Federico II”, Italy. From July 1995 until August 1996 he was Research Fellow at the Department of Orthodontics, Humboldt-University of Berlin, Germany. From September 1996 until August 1999 he was Orthodontic Resident at the Department of Orthodontics, Royal Dental College, Aarhus University, Denmark, where he received the Specialty and Master of Science in Orthodontics. He is “Dottore di Ricerca” (Research Doctorate) in Biotechnology of Dental Materials. From 1999 to 2009 he was Assistant Clinical Professor at the Department of Orthodontics, University of Pavia, Italy. From 1999 until 2002 he was Visiting Professor at the Department of Orthodontics, Aarhus University, Denmark, and Visiting Professor at Temple University, Philadelphia, USA.


His main research interests are bonding materials, brackets, metallurgy, friction between brackets and wires. His main clinical interests are biomechanics, lingual orthodontics and orthodontic treatment of adults. He has been lecturing extensively in Europe, Middle East, Asia and North and South America.
Meeting Schedule

September 25, 2014
20.30 h  Light dinner in the restaurant of Hotel Mercure Solari (included in the package price)

September 26, 2014
9.00 h  Office Dr. Cacciafesta – Basics in 2D Lingual Orthodontics
12.30 h  Lunch
14.00 h  Biomechanics in 2D Lingual orthodontics and chairside treatment of patients
17.00 h  Return to the Hotel Mercure Solari. Free evening for shopping and/or sight-seeing in Milano

September 27, 2014
9.00 h  Real patient course and lecture
12.30 h  Lunch
14.00 h  Typodont training and case discussion
17.00 h  Return to the hotel Mercure Solari
20.00 h  Closing dinner at the restaurant “La ricetta di mamé” (included in the package price)

September 28, 2014
Departure from the hotel at any time

Scientific program

September 26, 2014
The 2D Lingual Bracket
• Main characteristics of 2D lingual brackets
• Comparison with STB and other Systems
• Different designs and versatility of 2D Lingual brackets
• Instruments and tools
• Opening and closing of 2D Lingual brackets (video and live demo)
• Direct bonding: clinical procedure (video and live demo)
• Indirect Bonding: clinical procedure (video and live demo)

Treatment mechanics
Simple arch mechanics
• Levelling, aligning, control of rotations.
• Use of lazo elastics

Classical Mechanics
• Control of Rotations
• Control of Angulations
• Vertical Control
• Torque Control

Hands-on session on the typodont: bracket bonding
Clinical session on patients: bracket bonding

Use of Lingual Utility archwires
• Incisor intrusion and proclination
• Molar distal tipping

Use of auxiliaries in the Torque mechanics
• New 2D Plus Lingual brackets for additional torque control

Use of Loops and Power arms in the space closure mechanics
Use of Fiber Reinforced Composites (FRCs) for anchorage

Use of Miniscrews
• Incisor intrusion and retroclination
• Molar intrusion
• Molar uprighting
• Space closure

Advanced Case Reports with 2D Lingual brackets
• Periodontally involved patients
• Class III malocclusions
• Intrusion of maxillary and mandibular front teeth
• Impacted canines
• Extraction of a mandibular incisor
• Orthognathic Surgery cases
• Non extraction cases
• Extraction cases

Hands-on session on the typodont: archwire fabrication and management
Clinical session on patients: archwire fabrication, change and management, bracket repositioning and rebonding.

September 27, 2014
Double arch mechanics
• Tooth intrusion
• Tooth Rotation
• Impacted canines
• Space closure
Hotel information

Hotel Mercure Solari
Via Pietro Orseolo,1
IT-20144 Milano
www.mercure.com

Room reservation is included in the package price!

Registration, fees and cancellation

Package price:
€ 998,- per participant.

The following services are included in the package price:
• Hotel accommodation in the hotel Mercure Solari in single rooms September 25 – 28, 2014
• Breakfast in the hotel on all days
• Dinner on September 25 and 27, 2014
• Lunch on September 26 and 27, 2014
• Participation in the scientific course on September 26 and 27, 2014
• Coffee breaks during the course

Registration
Kindly please register directly with Forestadent. For further details and registration you may contact Jochen.Escalante@forestadent.com. The registration is confirmed after you will have completely prepaid your course fee. The deadline for registrations is July 30, 2014. After registering you will receive an invoice from us. The maximum number of participants in the course will be 13 persons.

Cancellation
Please kindly be informed that for any cancellation after July 30, 2014 we will not be able to reimburse you. The arrival to Milano Malpensa International airport needs to be arranged by yourself. Furthermore we reserve the right to cancel the course if we are not able to find a sufficient number of participants. As a matter of course, we will reimburse you for any effected payments towards Forestadent in this case.

Certificate
A certificate of attendance will be provided at the end of the course

Official language
The course language is English
Dr. Vittorio Cacciafesta

**I like to work with the 2D Lingual appliance!**

*Easy lingual orthodontic treatments with the 2D Lingual system, Clinical course.*

**Milano/Italy, September 26 and 27, 2014**

**Name**  
______________________________________________________________

**Address**  
______________________________________________________________

**City**  
______________________________________________________________

**State**  
______________________________________________________________

**Zip Code**  
______________________________________________________________

**Phone Number**  
______________________________________________________________

**Fax Number**  
______________________________________________________________

**E-mail**  
______________________________________________________________

**Course Fee**  
€ 998.-

- [ ] Amex  - [ ] MC  - [ ] VI  - [ ] Remittance

**Card Number**  
_____________________________  **Security Code**  __________________________

**Expiration Date**  
_____________________________

**Number of People attending**  
________

**Name of People attending**  
______________________________________________________________

______________________________________________________________

______________________________________________________________

**Signature**  
_____________________________  **Date**  __________________________

*For more information contact jochen.escalante@forestadent.com*