

LINGUAL TECHNOLOGY – In-office LIVE training Berlin 2015

June 26th + 27th, 2015

Course for doctors:

Date: Friday + Saturday, June 26th + 27th, 2015

Friday: 9.00 am – 4.30 pm

Saturday: 9.00 am – 4.30 pm

Location: Private Practice Dr. Hatto Loidl, Reichsstrasse 108, 14052 Berlin

Course language: English or German

Max. Participants: 10

Application Deadline: May 25th, 2015

Course for assistants:

Date: Saturday, June 27th, 2015

Time: 10 am – 12.30 pm

Location: Private Practice Dr. Hatto Loidl, Reichsstrasse 108, 14052 Berlin

Language: German with English translation

Max. participants: 20

Application Deadline: May 25th, 2015

Course for lab technician/lab assistant:

Date: Saturday, June 27th, 2015

Time: 1.30 pm – 3.30 pm

Location: Private Practice Dr. Hatto Loidl, Reichsstrasse 108, 14052 Berlin

Language: German with English translation

Max. participants: 10

Application Deadline: May 25th, 2015

Fee for doctor's course per participant: 890 EUR + 19% VAT

Fee for assistant's course per participant: 150 EUR + 19% VAT

Fee for lab technician's course per participant: 150 EUR + 19% VAT

Assistant & lab technician/assistant course can be booked together!

All fees include: Course book, materials for the hands-on parts, coffee & lunch break



Bringing German Engineering to Orthodontics

adenta GmbH
Gutenbergstraße 9
82205 Gilching
Germany

Phone: +49 (0)8105 73 43 6-0
Fax: +49 (0)8105 73 43 6-22
Mail: info@adenta.com
Internet: www.adenta.com

Geschäftsführer/CEO: Dipl.Ing. Claus Schendell
Gerichtsstand/Legal Domicile: Starnberg
Amtsgericht München, HRB-Nr.: 7 08 12
St.-Nr./Tax No.: 117 121 20616
USt.-IDNr./VAT Reg No.: DE 128 246 203



DIN EN ISO 13485:2010
zertifiziert/certified

Course Agenda for Doctors

The 2-days hands-on course is designed to teach orthodontists, assistants, and lab technicians how to use the EVOLUTION SLT System. A combination of clinical lectures, hands-on training, and LIVE patient treatment, the program introduces attendees to the materials used, the components of the system, treatment mechanics and chairside techniques.

This is an industry unique course fully dedicated to in-office use of the lingual appliances and devices.

Participants will receive a certificate upon completion of the course.

20 points for doctors

8 points for assistants/lab technicians

Day 1 – June 26th, 2015	9.00 am – 4.30 pm
Registration & Picking up course book	8.30 am
Lecture 1 <ul style="list-style-type: none"> • Introduction to self-ligating lingual techniques • Lingual treatment planning and lingual mechanics – Mechanics of lingual vs. labial orthodontics • Clinical indications for lingual appliances 	9.00 am – 10.00 am
Coffee break	10.00 am – 10.30 am
Lecture 2 From the first patient consultation to bonding the brackets – how to select, plan, integrate, order, bond and manage your lingual cases on a daily basis	10.30 am – 12.00 pm
Lunch break	12.00 pm – 1.30 pm
Hands-On Part 1 LIVE Patient Bonding with EVOLUTION SLT Lingual appliance incl. case presentation & discussion	1.30 pm – 3.00 pm
Coffee break	3.00 pm – 4.30 pm
Hands-On Part 2 <ul style="list-style-type: none"> • Chairside wire bending and modification • Rebonding • Chairside Tips & Tricks 	



Bringing German Engineering to Orthodontics

adenta GmbH
Gutenbergstraße 9
82205 Gilching
Germany

Phone: +49 (0)8105 73 43 6-0
Fax: +49 (0)8105 73 43 6-22
Mail: info@adenta.com
Internet: www.adenta.com

Geschäftsführer/CEO: Dipl.Ing. Claus Schendell
Gerichtsstand/Legal Domicile: Starnberg
Amtsgericht München, HRB-Nr.: 7 08 12
St.-Nr./Tax No.: 117 121 20616
USt.-IDNr./VAT Reg No.: DE 128 246 203



DIN EN ISO 13485:2010
zertifiziert/certified

Day 2 – June 27th, 2015	9.00 am – 4.30 pm
Registration	8.30 am
Lecture 1 Standard Clinical Cases <ul style="list-style-type: none"> • Overbite correction • Crossbite correction • Class II/III correction • Distalization • Space Closure 	9.00 am – 10.00 am
Coffee break	10.00 am – 10.30 am
Lecture 2 Complex Clinical Cases <ul style="list-style-type: none"> • Extraction/Non-Extraction cases • Lingual appliances and orthognatic surgery • Alignment of impacted teeth • Tips & Tricks for finishing in complex cases 	10.30 am – 12.00 pm
Lunch break	12.00 pm – 1.30 pm
Hands-On Part 1 Direct bonding using the JOY bracket for social-six cases only on a typodont	1.30 pm – 3.00 pm
Coffe break	3.00 pm – 3.30 pm
Hands-On Part 2 Wire bending for social-six cases using the JOY bracket on a typodont	3.30 pm – 4.30 pm

On June 26th, every participant is warmly invited to join our Course Dinner at XXXX.

You will have the opportunity to have a relaxed dinner with all participants and the speaker.

An aperitif and welcome snack is included in the course fee. An a-la-carte dinner selection, drinks and beverages are available to choose from for everybody.



Bringing German Engineering to Orthodontics

adenta GmbH
Gutenbergstraße 9
82205 Gilching
Germany

Phone: +49 (0)8105 73 43 6-0
Fax: +49 (0)8105 73 43 6-22
Mail: info@adenta.com
Internet: www.adenta.com

Geschäftsführer/CEO: Dipl.Ing. Claus Schendell
Gerichtsstand/Legal Domicile: Starnberg
Amtsgericht München, HRB-Nr.: 7 08 12
St.-Nr./Tax No.: 117 121 20616
USt.-IDNr./VAT Reg No.: DE 128 246 203



DIN EN ISO 13485:2010
zertifiziert/certified



Material to bring to the course by the participants:

1. 3-Prong pliers thin tip for NiTi
2. Hard Wire cutter
3. Bracket Tweezers
4. Mathieu Needle Holder, fine
5. Ligature Director
6. Light curing lamp

In the case you cannot bring the needed material with you, the following products can be purchased for the course at a preferred net price:

1. 3-Prong pliers thin tip for NiTi @ 100 EUR
2. Hard Wire cutter @ 80 EUR
3. Bracket Tweezers @ 10 EUR
4. Mathieu Needle Holder, fine @ 10 EUR
5. Ligature Director @ 10 EUR
6. Light curing lamp @ 450 EUR



Bringing German Engineering to Orthodontics

adenta GmbH
Gutenbergstraße 9
82205 Gilching
Germany

Phone: +49 (0)8105 73 43 6-0
Fax: +49 (0)8105 73 43 6-22
Mail: info@adenta.com
Internet: www.adenta.com

Geschäftsführer/CEO: Dipl.Ing. Claus Schendell
Gerichtsstand/Legal Domicile: Starnberg
Amtsgericht München, HRB-Nr.: 7 08 12
St.-Nr./Tax No.: 117 121 20616
USt.-IDNr./VAT Reg No.: DE 128 246 203



DIN EN ISO 13485:2010
zertifiziert/certified

Course agenda for assistants:

In this hands-on course, the participants will learn how to manage, assist, and place orders throughout the entire lingual treatment process including oral health management.

They will receive detailed patient instructions that can be handed out to the patients as well as tray examples how to prepare the different appointments.

June 27th, 2015	10.00 am – 12.30 pm
Registration & Picking up course book	9.30 am
Lecture 1 <ul style="list-style-type: none"> • Appointment management • Oral hygiene management • Order management 	9.30 am – 10.30 am
Coffee break	10.30 am – 11.00 am
Lecture 2 Appointment preparation & assisting <ul style="list-style-type: none"> • Bonding • Re-bonding • Wire changes • De-bonding 	11.00 am – 12.00 pm
Lecture 3 Patient instruction after first bonding appointment	12.00 pm – 12.30 pm

Material to bring to the course by the participants:

?
?
?



Bringing German Engineering to Orthodontics

adenta GmbH
Gutenbergstraße 9
82205 Gilching
Germany

Phone: +49 (0)8105 73 43 6-0
Fax: +49 (0)8105 73 43 6-22
Mail: info@adenta.com
Internet: www.adenta.com

Geschäftsführer/CEO: Dipl.Ing. Claus Schendell
Gerichtsstand/Legal Domicile: Starnberg
Amtsgericht München, HRB-Nr.: 7 08 12
St.-Nr./Tax No.: 117 121 20616
USt.-IDNr./VAT Reg No.: DE 128 246 203



DIN EN ISO 13485:2010
zertifiziert/certified

Course agenda for lab technician/assistant:

In this course, the participants will learn in a full hands-on course all technical skills needed to manage planned or unplanned/emergency visits. From re-bonding through wire modifications as well as retainer creation.

June 27th, 2015	01.30 am – 4.30 pm
Registration & Picking up course book	01.30 pm
Lecture 1 Re-bonding hands-on	1.45 pm – 2.30
Lecture 2 Wire modifications & duplication hands-on	2.30 pm – 3.15 pm
Coffe break	3.15 pm – 3.30 pm
Lecture 3 Retainer creation hands-on	3.30 pm – 4.30 pm

Material to bring to the course by the participants:

1. 3-Prong pliers thin tip for NiTi
2. Hard Wire cutter
3. Bracket Tweezers
4. Light curing lamp

In the case you cannot bring the needed material with you, the following products can be purchased for the course at a preferred net price:

1. 3-Prong pliers thin tip for NiTi @ 100 EUR
2. Hard Wire cutter @ 80 EUR
3. Bracket Tweezers @ 10 EUR
4. Light curing lamp @ 450 EUR



Bringing German Engineering to Orthodontics

adenta GmbH
Gutenbergstraße 9
82205 Gilching
Germany

Phone: +49 (0)8105 73 43 6-0
Fax: +49 (0)8105 73 43 6-22
Mail: info@adenta.com
Internet: www.adenta.com

Geschäftsführer/CEO: Dipl.Ing. Claus Schendell
Gerichtsstand/Legal Domicile: Starnberg
Amtsgericht München, HRB-Nr.: 7 08 12
St.-Nr./Tax No.: 117 121 20616
USt.-IDNr./VAT Reg No.: DE 128 246 203



DIN EN ISO 13485:2010
zertifiziert/certified



Course Terms & Conditions

Adenta GmbH reserves the right to modify the course program, as well as to postpone or cancel the course in case of insufficient number of registrations. In such case, the total course fee will be refunded.

In case of cancellation due to higher force, it is necessary to inform us 30 days before the course start, in order to have the right to the refund of the entire sum of course fee.

In case of cancellations less than 30 days before the course start, a 60% of the course fee is non-returnable due to organizational costs.

In case of cancellations after the course start, no refund will be carried out whatsoever.

The number of places is limited, and they will be confirmed by the first book first given system.

For any other expenses, such as transportation or accommodation, the participant is solely responsible and liable at any time.

© All rights reserved by Adenta GmbH.



Bringing German Engineering to Orthodontics

adenta GmbH
Gutenbergstraße 9
82205 Gilching
Germany

Phone: +49 (0)8105 73 43 6-0
Fax: +49 (0)8105 73 43 6-22
Mail: info@adenta.com
Internet: www.adenta.com

Geschäftsführer/CEO: Dipl.Ing. Claus Schendell
Gerichtsstand/Legal Domicile: Starnberg
Amtsgericht München, HRB-Nr.: 7 08 12
St.-Nr./Tax No.: 117 121 20616
USt.-IDNr./VAT Reg No.: DE 128 246 203



DIN EN ISO 13485:2010
zertifiziert/certified