Registration

Please fill in your details below and email to info@XXX to express your interest and we will call you back to provisionally hold a place.

A place will only be guaranteed upon full payment*. Alternatively call XXXXX for more details.

Yes, I would like to participate in the course

X 6th Sptember 2018 - Malta

Name		
Address		
Phone		
Fax		
E-Mail		
Date	Signature	
Practice stamp		

* Cancellation policy - All bookings cancelled at least 6 weeks before the date of the course will be entitled to a 50% refund or a full transfer to an alternative date within the next year. Any cancellations made less than 6 weeks before the course will be entitled to a full transfer to an alternative date within the next year but will not receive any refund.

Bart Enterprises Ltd. 42A Main Street • Balzan BZN 1259 • MALTA Tel: +356 21447340 • E-mail: info@bart.com.mt Contact: Etienne J. Barthet (Director)

ORTH**O**easy[®] Pal



ORTH**O**easy®

"Hands on" course for technicians **Skeletal anchorage** with mini screws from Easy Ortho Pal System



Thursday 6th September 2018

Mater Dei Hospital / University of Malta

Speaker: Dieter Petermann



www.forestadent.com

OrthoEasy Pal – the palatal pin

can simply be attached with a retaining screw.

The OrthoEasy System is complemented by the OrthoEasy Pal. Pal stands

for palatal, as the pin was developed specifically for the anchorage of ortho-

dontic appliances in the palate. For example, the Frog appliance can now

be attached quicker and easier in the mouth than before. The head of the OrthoEasy Pal is equipped with a practical inner thread so that the abutments

Skeletal anchorage with mini screws from Easy Ortho Pal System

The use of Easy Ortho Pal System and its advantages Screws, Abutments

Impression (laboratory process/auxilliary elements) Step by step instruction for Mesialisation/ Distalisation Step by step instruction for Frog appliance Step by step instruction for maxillary expansion RPE

Construction of a Mesializer/ Distalizer

Correct bending technique to adapt the wire on miniscrews Correct bending technique to adapt the wire to the palatinum How to use Mobilizer

What ist he difference between coil spring and spring What kind of power on coils and springs are used What kind of auxillaries are given





OrthoEasy® Pal – the palatal pin.

Frog appliance

Adjustment oft he Frog screw on the model Adjustment of the wire to the abutments Spotwelding/lasering the wire to the abutments The correct wire bending of TMA for distalisation of molars What kind of power is necessarie to move molars



Maxillary expansion (Rapid palatal expansion)

Fixation for the Hyrax screw Adaptation of the hyrax arms to the bands and abutments Spot welding / lasering to the abutments first After correct placement soldering/ lasering the arms on the bands



Speaker



Dieter Petermann

Dieter Petermann born 1953, married 2 children.

Since 1970 dental technician. Owner of an orthodontics laboratory Ortho-Station in Germany.

Since 2000 master technician of orthodontics technique.

Referent on international seminars and training courses in orthodontics.

Host for international dental technician of orthodontics in his laboratory.

Publisher of many reports in professional literature. In cooperation with FORESTADENT development of transfer system for lingual 3D system.

Date

Course date: 06.09.2018

Course Venue

Mater Dei Hospital / University of Malta

More Information / Registration

Bart Enterprises Ltd. 42A Main Street Balzan BZN 1259 MALTA Tel: +356 21447340 E-mail: info@bart.com.mt Contact: Etienne J. Barthet (Director)