
BENDING COURSE

DR. MARTIN BAXMANN

DATE

Sunday, 11th of November 2018
09.00 - 17.00 o'clock

LOCATION

Kempinski Hotel Corvinus
Erzsébet tér 7
1051 Budapest, Hungary

FEE: 76.800 HUF

+ 1 case Empower2 self-ligating brackets 5-5 for free

CREDIT POINTS: 8

INFORMATION & REGISTRATION

Ihász Gabriella +36 30 39 91 094

American Orthodontics GmbH
Hauptstraße 435
79576 Weil am Rhein
Germany

Fax: +49 7621 1690 88
E-Mail: gihazs@americanortho.com

Please note: the invoice as well as the certificate of participation will be sent only after the course day.

Name

Office

Street

Postcode, town

E-mail

Signature

American Orthodontics GmbH
Hauptstraße 435
79576 Weil am Rhein
Germany

© American Orthodontics 2018.
All rights reserved

50
YEARS



BENDING COURSE

09.00 - 10.30

- Introduction in straightwire technique
- Recommended bracket prescription and archwire sequence

11.00 - 12.30

- Limitations of the Straightwire Technique and recommended solutions
- Bending the transpalatal arch for arch stabilisation, expansion, molar derotation and sagittal anchorage
- Bending an individual preformed quadhelix

13.30 - 15.00

- Expansion archwire
- Sweep wire
- First, second and third order bends into a standard preformed archwire - basic utility wires

15.30 - 17.00

- Various utility applications
- Various loop techniques
- Intrusion and extrusion wires
- Cantilever mechanics
- Secret bonus mechanics

DR. MARTIN BAXMANN

Dr. Martin Baxmann is CEO and founder of Orthodentix, a group of three clinics specialized in orthodontic treatment and MyOrthoLab which delivers specialized orthodontic laboratory service all over Europe.

He has developed various orthodontic appliances (e.g. Baxmann Mini Telescope, SymbBlock, Baxmann Lingual O.S.A.S), instruments (e.g. Lingual Wire Adapter) and tools for radiographic diagnoses and case planning.

Dr. Baxmann is author and editor of the German textbook "Fixed Appliances in Class II Treatment" (Quintessence) and has published several scientific articles and book chapters. He lectures regularly worldwide his one-year-course and also in single day courses on various topics. His special interests are biomechanics and wire bending, class II treatment, mini-implants and treatments with selfligating labial and lingual appliances.

Martin is well known for his good dry sense of humor and the capability to explain even the most complex contexts in simple and understandable ways.

