



Presenter :
Dr Robert C. Wilson

BIOGRAPHY

Dr. Robert C. Wilson attended Case Western Reserve Dental School, and earned his Post Grad-Certificate in Orthodontics from the Tufts School of Dental Medicine. He maintains a private practice in Winchester, MA and continues his dedication as a clinical instructor at Tufts Graduate Department of Orthodontics. Dr. Wilson is a member of the AAO, NESO, and Massachusetts Association of Orthodontists, and possesses a broad background of clinical experience and investigative examination of various orthodontic appliance systems. Dr. Wilson along with his father, the late Dr. William Wilson, developed a series of interrelated fixed/removable intraoral modules to simplify and improve treatment. Dr. Wilson is an internationally published author of numerous articles and books, and he is well known for the extensive practical content, careful organization, and distinctive clarity of his presentations.

WILSON® 3D®

Key reasons to use RM 3D First Phase fixed Removable modular Orthodontics.

- If you would like to intrude incisors rapidly without highpull headgear or to retract incisors more rapidly without headgear.
- If you would like to employ any of over 100 possibilities of the total Modular system.
- If you would like to consider as simplified 3D Fixed / Removable appliance as an alternative to several appliances.
- If you would like to reduce treatment time.
- If you would like to Extend treatment appointment interval.
- If you would like to make a treatment faster, more efficient and precise.
- If you would like to reduce surgery and extraction.
- If you would like to use simple and easy appliances.



Learn about the legendary RMO Wilson 3D appliances from Dr. Wilson himself!



wilson

18 - 19 september 2015 - FRANKFURT

Sheraton Frankfurt Airport Hotel & Conference Center

“The Real Answers to Solving Your Orthodontic Problem Cases.”

17 Credit points for 2 days course



18th September 2015 - Lecture:

10.00 a.m - 17.00 pm

- Introduction
 - Early Treatment and Treatment Timing
 - Saving Lower "Leeway Space"
 - Lower Arch Space Maintaining and Space Regaining
 - Use of the (Wilson) 3D Lingual Archwire
 - Use of the (Wilson) Sectional Wires and Space Maintainer
 - Preserving lower arch anchorage and arch length
 - Up righting impacted lower 2nd molars and bicuspid
-
- Treatment of Class II malocclusions
 - Use of the (Wilson) 3D BiMetric Distalizing Archwire
 - Easy and Rapid Distalization of Maxillary Molars
 - Releasing the Post-locked Mandible and Functional Treatment
 - Increasing Maxillary Arch - width and bite opening
 - Use of TADs with the (Wilson) 3D BMDA
-
- Easy Expansion of the Maxillary Arch
 - Maxillary 1st Molar control and anchorage
 - Use of the (Wilson) 3D MultiAction Palatal Appliance
 - Use of the (Wilson) 3D Palatal Appliance
 - Use of the (Wilson) 3D Quad Helix Appliance
 - Uses of the (Wilson) 3D DYS Module
-
- Case Presentations
 - Early Treatment Cases – Interceptive Treatment
 - Adult Treatment Case – expanded possibilities
 - Functional Treatment Changes & Frankel Effects
 - Cases showing – Long term – Results and Stability
 - Conclusion

19th September 2015 - Hands-on Workshop:

09.00 a.m - 16.00 pm

- Work Models, Wires,
- Wire bending demonstrations
- Fabrication of appliances – wires
- Activation of appliances – wires
- Wires to be fabricated: (Wilson)
- 3D BiMetric Distalizing Archwire
- 3D Sectional Wire
- 3D Lingual Archwire
- 3D MultiAction Palatal Archwire
- 3D Quad Helix Archwire

The wires, work models will be provided for the course.

**Doctors attending the second day - hands-on work shop:
Must bring their own pliers and instruments.**

Recommended Instruments to bring:

- Lightwire or Birdbeak Plier
- Howe or Utility Plier
- Heavy Scaler
- Band Pusher or Plugger
- 3-Prong Plier
- Wire Cutter
- Lingual Arch Forming Plier
- Optical or Tweed Loop Forming Plier

18th - 19th September 2015

Registration - 2 days course

Theoretical & Practice course - 899€ vat. incl.

Including - Lunches / Coffee breaks / Syllabus / materials for typodont (except pliers).

18th - 19th September 2015

Registration - 2 days course

Postgraduate students - 699€ vat. incl.

Including - Lunches / Coffee breaks / Syllabus / materials for typodont (except pliers).

19th September 2015

Registration - 1 day course

Tecnicians - 599€ vat. incl.

Including - Lunches / Coffee breaks / Syllabus / materials for typodont (except pliers).

ANMELDUNG :

Melden Sie sich an bis zum 01.09.2015:

Per Fax: 02385 9219080

Per Post: orthocaps, an der Bewer 8, 59069 Hamm

Per Email: info@orthocaps.de

Name :

Vorname :

Praxisanschrift:

Straße:

Stadt:

PLZ:

Telefon :

Email :

Organisation : Frau Anke Zingsheim

Telefon: 02385 92190

email : info@orthocaps.de

www.rmo-deutschland.de

