

# Speakers



Prof. Dr. Ravi  
Nanda



Dr. Kenji  
Ojima



PD Dr. Björn  
Ludwig



Prof. Dr.  
Benedict Wilmes



Dr. Claudia  
Pinter



Prof. Dr. Dieter  
Drescher



Dr. Maximilian  
Küffer



Dr. Siva  
Vasudavan



Dr. Salah  
Abbas



Dr. Ashley  
Smith

# Prices

	Doctors	Postgraduate students
<b>FRIDAY:</b>		
morning course	290 €	230 €
afternoon course	290 €	230 €
<b>SATURDAY:</b>		
13 <sup>th</sup> <b>BENEFit</b> <sup>®</sup> User Meeting	490 €	350 €
<b>BENEFit</b> <sup>®</sup> Party	95 €	65 €

Prices are including lunch, coffee breaks and „Get Together Party“ on Friday.  
All fees are plus 19% VAT.

# Details

## THE VENUE

**Hotel Kö59**  
Königsallee 59 | 40215 Düsseldorf, Germany  
hommage-hotels.com/hotel-koe59-duesseldorf

**Special room rates** (available until 14<sup>th</sup> March 2024):  
Single room: 199 € Double room 229 €  
Booking code: „BENEFit User Meeting“

**FRIDAY | 26<sup>th</sup> April 2024 | 17.00 – 19.00 h**

**Get-Together: Tino's Bar** | Snacks, Drinks & Music

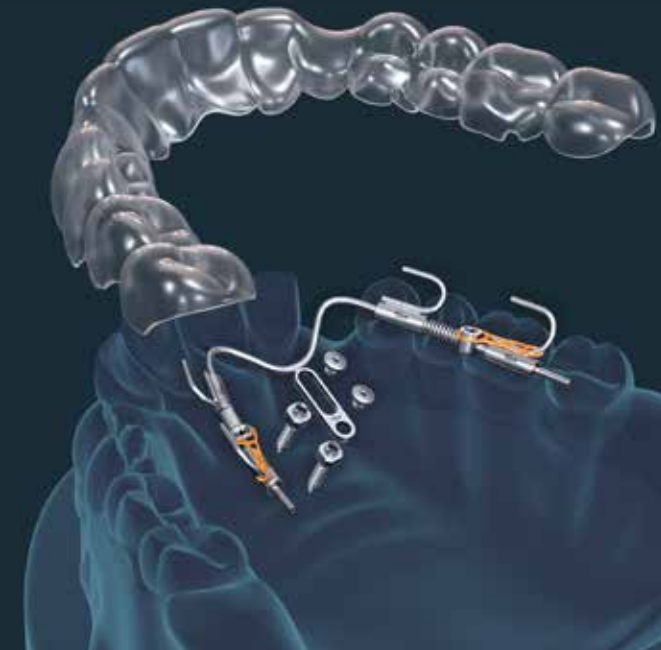
**SATURDAY | 27<sup>th</sup> April 2024 | 20.00 h**

**BENEFit<sup>®</sup> Party: Canoo Boat** | Flying Buffet, Drinks & Party



**All information and registration:**  
benefit-user-meeting.de

**Boeld Communication, Germany**  
Email: congress@bb-mc.com



# 13<sup>th</sup> **BENEFit**<sup>®</sup> User Meeting

26<sup>th</sup> & 27<sup>th</sup> April 2024  
Düsseldorf, Germany

## TOPICS:

- **Vertical problems**  
(Open Bite/Gummy Smile)
- **CAD/CAM Techniques**
- **Aligner Combination**

# Course Programm

Friday | 26.04.2024

## MORNING COURSE

9.00 – 12.30 h

Prof. Dr. Benedict Wilmes & Prof. Dr. Dieter Drescher

Safe & easy TAD insertion, scan/impression, RME with Hybrid Hyrax, Mentoplate, BENEslider distalization, Space closure with Mesialslider, molar anchorage, molar intrusion and extrusion of impacted teeth.

## AFTERNOON COURSE

13.30 – 17.00 h

Prof. Dr. Benedict Wilmes & Kenji Ojima

Hybrid techniques for distalization, space closure, expansion, impacted teeth. Use less aligners, overcome the limits of aligners and make the treatment more effective and faster.



Saturday | 27.04.2024

## VERTICAL PROBLEMS

09:00 h	WELCOME <b>Prof. Dr. Benedict Wilmes</b> (Düsseldorf, Germany)
09:15 h	<b>Prof. Dr. Ravi Nanda</b> (Connecticut, USA): Treatment of vertical problems in orthodontics – what do we know?
09:45 h	<b>Dr. Salah Abbas</b> (Copenhagen, Denmark): How to increase the success rate and the stability of open bite closure with skeletal anchorage
10:15 h	<b>Prof. Dr. Dieter Drescher</b> (Düsseldorf, Germany): Molar intrusion for open bite treatment
10:45 h	<i>Coffee Break</i>
11:15 h	<b>PD Dr. Björn Ludwig</b> (Traben-Trarbach, Germany): How did skeletal anchorage change my way of vertical thinking?
11:45 h	<b>Dr. Maximilian Küffer</b> (Düsseldorf, Germany): Digital Appliance design to correct sagittal and vertical problems simultaneously
12:15 h	<b>Prof. Dr. Ravi Nanda</b> moderates the Round Table Discussion Vertical Challenges (Open Bite/Gummy Smile) in Orthodontics: TADs vs Surgery?
13:00 h	<i>Lunch Break (13:00 – 14:00 h)</i>

## ALIGNER COMBINATION

14:00 h	<b>Kenji Ojima</b> (Tokyo, Japan): The next level of aligner orthodontics: TADs and direct printing
14:30 h	<b>Dr. Siva Vasudavan</b> (Perth, Australia): Mastering Modern Orthodontics: Leveraging TADs, Clear Aligners, and Digital Workflow for Transformative Results
15:00 h	<b>Dr. Ashley Smith</b> (Toowoomba, Australia): Aligners and TADS, how to combine using CBCT's
15:30 h	<i>Coffee Break</i>
16:00 h	<b>Dr. Claudia Pinter</b> (Vienna, Austria): Harmonizing Power: The Beneslider-Aligner Synchronization as a Breakthrough in Class II Malocclusions
16:30 h	<b>Prof. Dr. Benedict Wilmes</b> (Düsseldorf, Germany): “The Benefit For Aligner Technique” – 1-phase or 2-phase approach?