Complex Cases. Clear Solutions.

HINDSIGHT 2020

March 15-19 | 2021

11TH Annual Global Implantology Week
The 11-year collaboration with NYU College of Dentistry has allowed us to produce some of the most innovative and revolutionary topics presented in the field of dental implant therapy. The course is structured to give you clarity of vision on complex cases and insight into what the future will hold within our industry. Our agenda will open your eyes to a simplified approach to these complex topics: Principles of Tissue Augmentation (hard and soft), Interdisciplinary Approaches, Immediacy, Innovative Treatment Options for Complex Rehabilitations and A Minimally Invasive Approach to Solve Complex Cases. The Future is Now!

We truly hope you take advantage of this unique educational opportunity, and we look forward to welcoming you virtually in March 2021. We invite you to share our vision.

Please don’t miss out on this annual event.
To register visit: https://cvent.me/vv2Xbg
Schedule for the Live Event
Each speaker’s presentation will be translated into multiple languages.

MONDAY | MARCH 15
2:00 – 4:00 PM EDT (New York)
7:00 PM CET (Paris)
Tuesday, March 16, 2021
2:00 AM ANET (Shanghai)

TUESDAY | MARCH 16
7:00 – 9:00 PM EDT (New York)
Wednesday, March 17, 2021
12:00 AM CET (Paris)
7:00 AM ANET (Shanghai)

WEDNESDAY | MARCH 17
2:00 – 4:00 PM EDT (New York)
7:00 PM CET (Paris)
Thursday, March 18, 2021
2:00 AM ANET (Shanghai)

THURSDAY | MARCH 18
7:00 – 9:00 PM EDT (New York)
Friday, March 19, 2021
12:00 AM CET (Paris)
7:00 AM ANET (Shanghai)

FRIDAY | MARCH 19
2:00 – 4:00 PM EDT (New York)
7:00 PM CET (Paris)
Saturday, March 20, 2021
2:00 AM ANET (Shanghai)

Is Smile Design Under Control?
Christian Coachman, DDS, CDT

Interdisciplinary Approach for Treating the Esthetically Compromised Patient
Dennis Tarnow, DDS

Vertical Bone Regeneration: Surgical Predictability, Flap Passivation, Guidelines, Protocols, Limits, Prognosis: GBR at 360°
Marco Ronda, DDS

Soft-tissue Management and Grafting to Promote Implant Health and Esthetics for the Long Term
Sascha Jovanovic, DDS, MS

Innovative Treatment Options for Complex Rehabilitation in Fixed Prosthodontics including Implants
Daniel Edelhoff, DMD, CDT, PhD

On-Demand Viewing
All sessions will be available to view On-Demand two hours after each speaker’s session concludes, and available through April 19, 2021.

MONDAY | MARCH 15
6:00 PM EDT (New York), 11:00 PM (CET)
Tuesday, March 16, 2021 – 6:00 AM (ANET)

TUESDAY | MARCH 16
11:00 PM EDT (New York)
Wednesday, March 17, 2021 - 4:00 AM (CET), 11:00 AM (ANET)

WEDNESDAY | MARCH 17
2:00 – 4:00 PM EDT (New York)
7:00 PM CET (Paris)
Thursday, March 18, 2021
2:00 AM ANET (Shanghai)

THURSDAY | MARCH 18
11:00 PM EDT (New York)
Friday, March 19, 2021 - 4:00 AM (CET), 11:00 AM (ANET)

FRIDAY | MARCH 19
6:00 PM EDT (New York), 11:00 PM (CET)
Saturday, March 20, 2021 – 6:00 AM (ANET)
Event Information

TUITION

$149 USD Virtual Attendee

Event Highlights

Speaker Session Times: All speakers will commence from 7:00 - 9:00PM in either Central European Time (CET) or Eastern Daylight Time (EDT). Please be aware of the time differences as it pertains to your time zone and adjust accordingly for the live event. Multiple language translations will be available for each speaker.

On-Demand Viewing: All sessions will be available to view On-Demand two hours after each speaker’s session concludes, and available through April 19, 2021.

Global Implantology Virtual Event

To register visit: https://cvent.me/vv2Xbg

A Special Thanks to our Exhibitors:
The Zimmer Biomet Institute app is your mobile gateway to educational and product excellence.

- Product/education program matching
- Register for Zimmer Biomet Institute courses
- Register and view on-demand webcasts
- Watch technique videos
- View brochures and clinical articles
- View your course history and upcoming registrations
- Store your CE Certificate

Download our Zimmer Biomet Dental Education APP!

Download the ZBI app from:

App Store and the Apple logo are registered trademarks of Apple Inc. Google Play and the Google Play logo are registered trademarks of Google LLC.