

ZIMMER BIOMET DENTAL and NEW YORK COLLEGE of DENTISTRY

ARE PROUD TO ANNOUNCE THE...

12TH Annual Global Implantology Week



Transforming the Future

Zimmer Biomet Dental and NYU College of Dentistry invite you to join us for this four-day event co-sponsored by the world-renowned NYU College of Dentistry

The Future is Ours to Transform

For 12 years running, NYU College of Dentistry has partnered with Zimmer Biomet Dental to host some of the world's most renown specialists teaching on the most current topics in dental implant therapy. This program focuses on science and emerging technology to bring clarity to the future of how we treat patients. This year's agenda features innovative topics, such as: Leveraging Digital Technology to Solve Complex Cases with Minimally Invasive Approaches, Interdisciplinary Management of Compromised Cases, Treating High-Risk Patients with Proven Technology, and Contemporary Strategies for Managing Hard and Soft Tissues.

Join us in March 2022 for this global education event to learn how the future of implant therapy is ours to transform!

Please don't miss out on this annual event.

To register visit: https://cvent.me/Ydw95d?RefId=BRC



Live Viewing Schedule

This program will offer

14 CE Credits/Lecture Hours

Awarded by NYU College of Dentistry

MONDAY | MARCH 21

2:00 – 4:00 PM EDT (New York) 7:00 PM CET (Paris) Tuesday, March 22 2:00 AM ANET (Shanghai) Evolution and Simplification of Guided Surgery Protocols in Immediate Loading: State of the Art. Tiziano Testori, MD, DDS, FICD

7:00 – 9:00 PM EDT (New York) Tuesday, March 22, 12:00 AM CET (Paris) 7:00 AM ANET (Shanghai) The Future is Now! A New Minimally Invasive Approach to Solve Complex Cases. Francesco Amato, DDS, MD, PhD

TUESDAY | MARCH 22

2:00 – 4:00 PM EDT (New York) 7:00 PM CET (Paris) Wednesday, March 23 2:00 AM ANET (Shanghai) The Impact of Oral Surgery on Face Esthetics.

Devorah Schwartz-Arad, DMD, PhD

7:00 – 9:00 PM EDT (New York) Wednesday, March 23 12:00 AM CET (Paris) 7:00 AM ANET (Shanghai) Interdisciplinary Management of Compromised Implant Cases in the Esthetic Zone. Dennis Tarnow, DDS

WEDNESDAY | MARCH 23

2:00 – 4:00 PM EDT (New York) 7:00 PM CET (Paris) Thursday, March 24 2:00 AM ANET (Shanghai)

7:00 – 9:00 PM EDT (New York) Thursday, March 24, 12:00 AM CET (Paris) 7:00 AM ANET (Shanghai) Hard and Soft Tissue Stability Using Innovative Implant Technology. PART 1 Cristian Peron, DDS

Hard and Soft Tissue Stability Using Innovative Implant Technology. PART 2 Georgios Romanos, DDS, PhD

THURSDAY | MARCH 24

7:00 – 9:00 PM EDT (New York) Friday, March 25 12:00 AM CET (Paris) 7:00 AM ANET (Shanghai) Contemporary Strategies for the Management of Deficient Alveolar Ridges. Rodrigo Neiva, DDS, MS

To register visit: https://cvent.me/Ydw95d?Refld=BRC

















On-Demand Viewing Availabilty

14 CE Credits/Lecture Hours

Awarded by NYU College of Dentistry

This program will offer

MONDAY | MARCH 21

6:00 PMEDT (New York) 11:00 PM CET (Paris) Tuesday, March 22 6:00 AM ANET (Shanghai)

11:00 PM EDT (New York) Tuesday, March 22, 4:00 AM CET (Paris) 11:00 AM ANET (Shanghai)

TUESDAY | MARCH 22

6:00 PMEDT (New York) 11:00 PM CET (Paris) Wednesday, March 23 6:00 AM ANET (Shanghai)

11:00 PM EDT (New York) Wednesday, March 23, 4:00 AM CET (Paris) 11:00 AM ANET (Shanghai) Evolution and Simplification of Guided Surgery Protocols in Immediate Loading: State of the Art. Tiziano Testori, MD, DDS, FICD

The Future is Now! A New Minimally Invasive Approach to Solve Complex Cases. Francesco Amato, DDS, MD, PhD

The Impact of Oral Surgery on Face Esthetics. Devorah Schwartz-Arad, DMD, PhD

Interdisciplinary Management of Compromised Implant Cases in the Esthetic Zone. Dennis Tarnow, DDS

WEDNESDAY | MARCH 23

6:00 PMEDT (New York) 11:00 PM CET (Paris) Thursday, March 24 6:00 AM ANET (Shanghai)

11:00 PM EDT (New York) Thursday, March 24, 4:00 AM CET (Paris) 11:00 AM ANET (Shanghai)

THURSDAY | MARCH 24

11:00 PM EDT (New York) Friday, March 25, 4:00 AM CET (Paris) 11:00 AM ANET (Shanghai) Hard and Soft Tissue Stability Using Innovative Implant Technology. PART 1 Cristian Peron. DDS

Hard and Soft Tissue Stability Using Innovative Implant Technology. PART 2 Georgios Romanos, DDS, PhD

Contemporary Strategies for the Management of Deficient Alveolar Ridges. Rodrigo Neiva, DDS, MS

To register visit: https://cvent.me/Ydw95d?RefId=BRC



















Featured Speakers



MONDAY

Tiziano Testori
MS, DDS, FICD



Devorah Schwartz-Arad, DDMD, PhD



WEDNESDAY

Georgios Romanos,
DDS, PhD



MONDAY





TUESDAY

TUESDAY

Dennis Tarnow, DDS



WEDNESDAY

Christian Peron, DDS



\$199 USD** virtual • \$299 USD after Jan. 31, 2022.

** Virtual Fee includes all main podium lectures live and on-demand (available until April 24, 2022).

To register visit: https://cvent.me/Ydw95d?Refld=BRC



THURSDAY

Rodrigo Neiva, DDS, MS

Zimmer Biomet Institute



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!

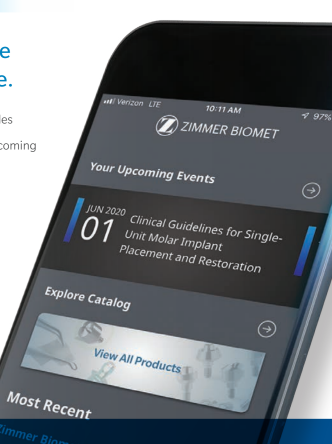








App Store and the Apple logo are registered trademarks of Apple Inc. Google Play and the Google Play logo are registered trademarks of Google LLC.





Unless otherwise indicated, as referenced herein, all trademarks are the property of Zimmer Biomet. All references to Zimmer Biomet Dental contained herein refer to the dental subsidiaries of Zimmer Biomet Holdings, Inc. unless otherwise disclosed or referenced, all products are manufactured by one or more of the dental subsidiaries of Zimmer Biomet Holdings, Inc. and marketed and distributed by Zimmer Biomet Dental and its authorized marketing partners. Availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advise or recommendations. Distribution to any other recipient is prohibited. This material may not be copied or reprinted without express written consent of Zimmer Biomet Dental. Featured speakers have a financial relationship with Zimmer Biomet Dental resulting engagements and other retained services. EDU2679 REV A 10/21 ©2021 Zimmer Biomet. All rights reserved.