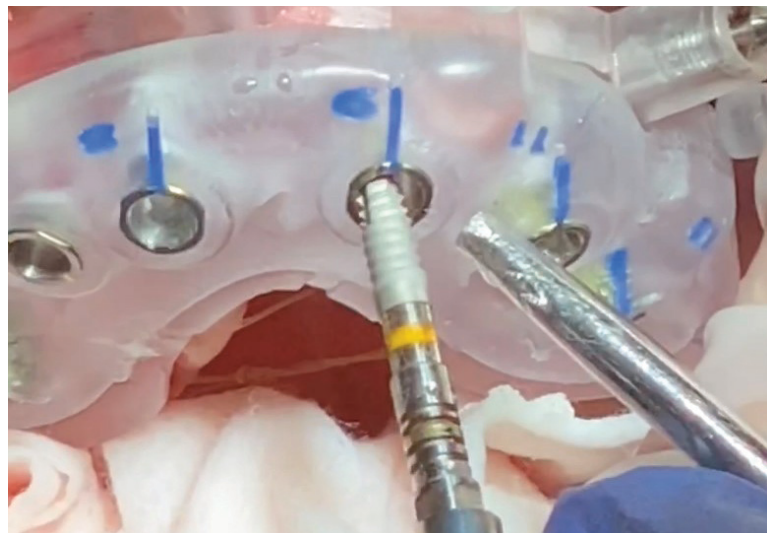
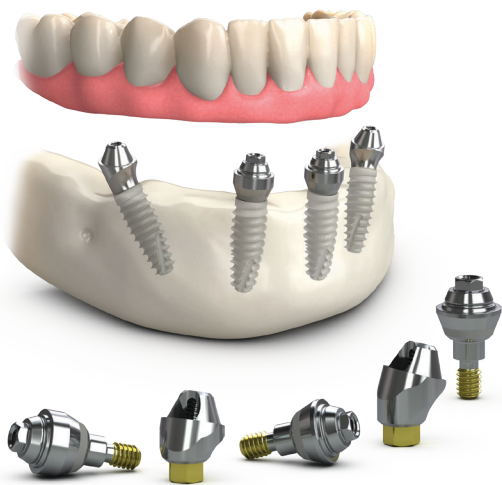


CT-Guided, Full-Arch, Immediate-Load Course with Surgical & Restorative Demonstration

March 10-11, 2023 • New City, NY

Presented by Bart W. Silverman, DMD



More than 36 million* Americans suffer from edentulism in at least one arch. A large and rapidly expanding full-arch implant center proclaims to have served more than 50,000 patients and growing. Surgeons who are clinically prepared to meet this growing demand—through the most predictable clinical outcomes—will discover a market that is abundant with patients seeking full-arch reconstruction, even in this COVID-19 era.

Clinical Training • Hands-on

Attendees of this advanced, two-day, full-arch training will learn:

- CBCT-based fully guided, full-arch implant treatment planning, from surgery to immediate prosthetic delivery
- Guided ridge reduction design and execution for surgical efficiency, optimized prosthetic function and esthetics
- Techniques for following a systematic digital workflow to achieve optimal implant positioning for full-arch, immediate-load
- Review the benefits of full-arch, immediate-load with a digital workflow
- An efficient, science-based approach that reduces chairtime, minimizes variables and increases profitability
- Marketing strategies for consistently attracting patients in need of full-arch, implant reconstruction, and case presentation techniques



Bart W. Silverman, DMD

Dr. Bart Silverman received his doctorate in Dental Medicine in 1986 from Fairleigh Dickinson Jr. School of Dentistry, where he was a member of the Omicron Kappa Upsilon Honor Society. He completed his Oral and Maxillofacial Surgical residency at Westchester County Medical Center in 1989 and was Chief Resident during his final year. Dr. Silverman is a Diplomate of the American Board of Oral and Maxillofacial Surgery and a Diplomate of the American Board of Oral Implantology/ Implant Dentistry.

Dr. Silverman is an attending physician at Westchester County Medical Center, Department of Oral and Maxillofacial Surgery; a Clinical Associate Professor at New York Medical College; and an Adjunct Clinical Associate Professor at New York University School of Dentistry. He lectures nationally and internationally on subjects including single-unit and full-arch, immediate-load.

schedule

March 10-11, 2023

8:00am-5:00pm Lecture & Hands-on Training

(Detailed agenda and hotel room block will be provided when registration is confirmed.)

location

BWS Seminars

339 North Main Street, Suite 4

New City, NY 10956

hotel

Hotel Nyack

400 High Ave

Nyack, NY 10960

tuition

Surgeon: \$3,095

Includes: 16 hours of Continuing Education, clinical module manual, course literature packet, transportation to course from room block hotel, breakfast, lunch, Friday evening social dinner and hands-on training materials. Surgeons are expected to have intermediate to advanced experience in dental implant surgery.

Restorative Dentist attending with Surgeon: \$1,095

Includes: 16 hours of Continuing Education, clinical module manual, course literature packet, transportation to course from room block hotel, breakfast, lunch and Friday evening social dinner.

Restorative tuition rate only applicable after surgeon is registered. Restorative dentists will share hands-on training materials with accompanying surgeon.

register online

teethxpresscourses.com

Seating is limited and preregistration is required for all participants. Previous courses have sold out in advance. For questions, contact us at info@teethxpress.com.

Sponsored by



If BioHorizons must cancel an event, your full tuition will be reimbursed. In the event that a registrant needs to cancel, written notification must be sent to txcourses@biohorizons.com at least 21 days prior to the course date to receive a full refund.

16 CE credit hours

SPMP20311 REV D APR 2022



Oral Reconstruction Foundation
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
06/01/2020 to 05/31/2024
Provider ID#: 219038