SERIES 1

Live surgery with full-arch workflow

From data acquisition to navigated surgery with same-day placement of provisional

Speaker Host/Sponsor Cosponsor Michael Sohl, DDS Michael Sohl, DDS Nobel Biocare

Course information

November 7–8, 2025 Friday – Saturday

Location

Dr. Michael Sohl Implant & Cosmetic Dentistry 853 SE Monterey Commons Blvd. Stuart, FL 34996

Times

Registration 7:30 a.m. Presentation 8:00 a.m. – 5:00 p.m.

Breakfast, lunch, and refreshments will be provided.

Tuition

\$1,995 clinician \$495 staff member

Group dinner on Friday night at Drift Kitchen, Hutchinson Shores, is included in the tuition.

CEUs

16 credit hours

AGD subject code: 690 Implants

Registration

For registration and course information go to cvent.me/G3PPR1



For questions and to make tuition payment, contact Cindy in Dr. Sohl's office: 772.287.3010 cindy@drsohl.com

See next page for details about lodging and a registration form to mail.

Course overview

In the rapidly evolving market of edentulous treatment, this 2-day course will demonstrate the latest technologies for a completely digital workflow.

Course objectives

By attending this course, clinicians should gain a better understanding for the following aspects of full-arch rehabilitation:

- Necessary pre-op scanning for exocad™ lab software preliminary design setup; detailed explanation of exocad design principles.
- DTX Studio[™] Implant planning with imported exocad[™] wax-up for prosthetically purposeful implant positioning.

- X-Guide® with X-Nav dynamic navigation for precise implant placement.
- Necessary IO and X-Guide®
 FastMap® photogrammetric
 scanning at the time of implant
 placement and digital file
 management into exocad™.
- Final digital implant hybrid design,
 3D printing and finishing of the prosthesis.
- Immediate delivery of 3D printed screw-retained provisional within 75 minutes of implant placement.
- How the digital methodology team approach can mean much less stress, shortens clinical time for the doctor and increased productivity in your practice.

About the speaker

Michael Sohl, DDS

Dr. Michael Sohl received his DDS degree from The Ohio State University and interned at the Miami Valley Hospital General Practice Residency Program. He has been practicing dentistry for more than 40 years.

Dr. Michael

IMPLANT & COSMETIC DENTISTRY

includes
LIVE SURGERY

observation

Lecture presentation,

hands-on session, and live surgery

observation

Dr. Sohl has many active professional affiliations including the American Academy of Implant Dentistry, American Academy of Cosmetic Dentistry, International Congress of Oral Implantologists, and the American Dental Association. He also achieved master's level with the Rosenthal Institute for Aesthetics. He is credentialed by the Florida Board of Dentistry for IV conscious sedation and is a mentor for the California Center for Advanced Dental Studies program.

Currently his practice in Stuart, Florida, is recognized by Nobel Biocare as an All-on-4° Center of Excellence and features top-of-the-line digital diagnostics using the latest technology for streamlined workflows and treatments. Dr. Sohl utilizes an exclusively digital methodology for full-arch implant therapy, which eliminates chairside conversions and delivers a 3D printed serve-retained implant hybrid prototype immediately following implant placement. This generates a complete digital file of the patient's implant prosthesis, which can be precisely refined for milling of the final prosthesis.

COSPONSORED BY







Live surgery with full-arch workflow

From data acquisition to navigated surgery with same-day placement of provisonal

Sı	рe	al	ke	Ì
----	----	----	----	---

Michael Sohl, DDS

November 7–8, 2025 Friday – Saturday

Location

Dr. Michael Sohl Implant & Cosmetic Dentistry 853 SE Monterey Commons Blvd. Stuart, FL 34996

Registration

Mail form with payment to:
Michael Sohl, DDS
853 SE Monterey Commons Blvd.
Stuart, FL 34996
Or contact Cindy in Dr. Sohl's office:
772.287.3010; cindy@drsohl.com

Register online at cvent.me/G3PPR1

Please	print
	,

Clinician name

AGD membership no.

Staff name/s

Office address

City State Zip

Telephone Fax

Email

Specialty State license no.

Tuition Clinician \$1,995 Staff \$495

Please indicate payment type

 \square Check \square Visa \square MasterCard \square AMEX

Credit card number Expiration date

Cardholder signature

Tuition check enclosed \$ Make check payable to Michael Sohl, DDS

Cancellation policy: Cancellations must be made at least 30 days prior to the course to receive a refund; otherwise a \$1,000 deposit will be forfeited. Should the course provider cancel a course, liability is limited to refund of the full amount of the course fee.

Recommended accommodations

Please contact the Hutchinson Shores to book a room. 877.502.465; 772.334.1950 (local) 3793 NE Ocean Blvd. Jensen Beach, FL 34957



opalcollection.com/hutchinson-shores



□DDS □DMD



Nobel Biocare USA, LLC
Nationally Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by any regulatory authority or AGD endorsement
8/1/2023 to 7/31/2025.
Provider ID #208731.

ED-2729 Rev 02 (08/25, (GMT 95880) © Nobel Biocare USA, LLC, 2025. All rights reserved. Disclaimer: Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. In order to improve readability, Nobel Biocare does not use TM/® in running text.

Nobel Biocare does not waive any right to the trademark or registered mark and nothing herein shall be construed to the contrary. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Caution: Federal (United States) law or the law in your jurisdiction may restrict this device to sale by or on the order of a dentist or a physician.

See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions. X-Guide® and FastMap® are registered trademarks of X-Nav Technologies, LLC.

General concepts on this topic will be taught utilizing Nobel Biocare products and solutions. Opinions and statements made during this presentation are not necessarily those of Nobel Biocare. The CE program provider has a relevant financial relationship with the instructors/authors of this continuing education activity. Information regarding payments made and expenses covered related to any educational event may be subject to public disclosure by Nobel Biocare pursuant to the Patient Protection Affordable Care Act and/or other state or federal regulations. In an effort to protect patient care, Nobel Biocare strongly encourages responsible training and knowledge prior to the integration of new surgical and non-surgical techniques. The course provider reserves the right to change content, date, location, and speaker(s) without prior notice.