



# Educational courses and events

North America  
Summer/Fall 2025







Professional development is a journey, not a destination. Nobel Biocare is committed to helping you advance on your path to fulfilling your professional ambitions. For clinicians and dental professionals at any stage of their implantology journey, we offer progressive courses in dental education – both in-person and online – as well as industry events and on-demand resources.

Every year, over 12,000 professionals attend dental implants courses and other training through Nobel Biocare.

We invite you to explore educational opportunities from our global LEADers.



#### **Courses**

[nobelbiocare.com/courses](https://nobelbiocare.com/courses)



#### **Webinars**

[nobelbiocare.com/webinars](https://nobelbiocare.com/webinars)



#### **Community**

[nobelbiocare.com/en-us/our-communities](https://nobelbiocare.com/en-us/our-communities)

[nobelbiocare.com/education](https://nobelbiocare.com/education)

# Course levels



## **Fundamental course**

Surgical and prosthetic procedures in straightforward cases to achieve predictable esthetic and functional outcomes. Includes implant dentistry certification programs, diagnostics and treatment planning, conventional/two-stage implant surgery.



## **Advanced course**

More advanced surgical and prosthetic procedures, building on fundamental skills. Includes hard and soft tissue management, immediate function, graftless solutions, and full-arch rehabilitation.



## **Expert course**

Challenging situations using advanced treatment planning and complex surgical and prosthetic procedures. Requires significant experience in placing implants. Includes full-arch rehabilitation with high maxillary resorption and complex grafting.

# Contents

July courses • 10

August courses • 11

September courses • 14

October courses • 18

November courses • 24

December courses • 29

Partner events • 31

All-on-4<sup>®</sup> digital workflow  
course tuition + product offer • 32

# Fundamental courses

## Pathway to predictable and successful implant placement – Session 3 Live surgery



July 25–26, 2025



Mexico

---

## Comprehensive restorative implant surgery program – Module 1



July 26–27, 2025



San Dimas, CA

---

## Concentrated growth factors – bone grafting utilizing CGF/PRF



August 2, 2025



Lompoc, CA

---

## Comprehensive restorative implant surgery program – Module 2



August 2–3, 2025



San Dimas, CA

---

## Implant treatment planning and restorations



September 12–14, 2025



North York, ON

---

## Implant surgical and cadaver program – Level 1



September 26–27, 2025



Phoenix, AZ

---

## Implant surgery and prosthodontics hands-on



September 26, 2025



Richmond Hill, ON

---

## Extractions and bone grafting hands-on



September 27, 2025



Richmond Hill, ON

---

## Comprehensive restorative implant surgery program – Module 3



September 27–28, 2025



San Dimas, CA

---

## 2-day beginner implant course



October 3–4, 2025



Phoenix, AZ

---

## 2-day oral surgery skills for general dentists



October 4–5, 2025



North York, ON

---

---

### **Comprehensive restorative implant surgery program – Module 4**



October 11–12, 2025



San Dimas, CA

---

### **Pathway to predictable and successful implant placement – Session 2**



October 17–18, 2025



Lompoc, CA

---

### **Implant surgery and restoratively driven treatment protocols**



October 17–19, 2025



North York, ON

---

### **Concentrated growth factors – bone grafting utilizing CGF/PRF**



November 8, 2025



Lompoc, CA

---

### **Pathway to predictable and successful implant placement – Session 3 Live surgery**



November 14–15, 2025



Mexico

---

### **Atraumatic extraction and bone grafting**



November 14–16, 2025



Richmond Hill, ON

---

### **Comprehensive restorative implant surgery program – Module 5**



November 22–23, 2025



San Dimas, CA

---

### **Advanced soft-tissue management around teeth and implants**



November 29–30, 2025



North York, ON

---

### **Surgical management of the maxillary sinus and advanced grafting**



December 5–7, 2025



North York, ON

---

### **Comprehensive restorative implant surgery program – Module 6**



December 13–14, 2025



San Dimas, CA

---

# Advanced courses

## 3-day implant surgical program with cadaver, 3D printing, and live surgery



August 20–22, 2025



Phoenix, AZ

---

## Live patient prosthetics



September 12–14, 2025



North York, ON

---

## All-on-4® treatment concept: Surgical and restorative course with cadaver training



September 17–19, 2025



Phoenix, AZ

---

## Totally edentulous patient



September 18–20, 2025



Quebec City, QC

---

## Esthetic excellence and full-arch transformation



October 3–4, 2025



Whistler, BC

---

## Bridging clinical and lab expertise: Comprehensive All-on-4® digital workflow restorations



October 10–11, 2025



Phoenix, AZ

---

## 3-day live surgical sinus lift course



October 22–24, 2025



Phoenix, AZ

---

## Immediate implants for the full-arch



October 31 –  
November 1, 2025



North York, ON

---

## 3-day implant surgical program with cadaver, 3D printing, and live surgery



November 5–7, 2025



Phoenix, AZ

---

## Immediate implant protocols



December 4–5, 2025



North York, ON

---



# Expert courses

**Bridging theory and practice:  
Zygoma technique training on human  
cadavers for real-life application**



November 21–22, 2025



Phoenix, AZ

---



Dr. Jedediah Huss

## Pathway to predictable and successful implant placement – Session 3 Live surgery



July 25–26, 2025



Mexico



Level

More details/  
Registration

Session 3 will be located in Mexico and will consist of two full days of live surgeries on patients that are unable to afford dental work. These patients consist of low-income individuals and families that are trying to improve their quality of life. This is a phenomenal opportunity to improve your surgical implant skills on real patients while simultaneously helping and serving those in need.

**Anterior** **Posterior**

Dr. Richard Stevenson

**SOLD OUT**

## Comprehensive restorative implant surgery program – Module 1



July 26–27, 2025



San Dimas, CA

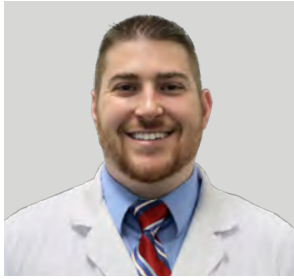


Level

More details/  
Registration

This intensive and comprehensive program in implant dentistry will cover procedures including implant placement, implant loading protocols including immediate loading, reconstruction of deficient alveolar ridges, management of the esthetic zone, fabrication of immediate provisional restorations, abutment and restoration design, scanning, impressions, occlusion, All-on-4® treatment concept, and final restoration delivery.

**Anterior** **Posterior**



## Concentrated growth factors – bone grafting utilizing CGF/PRF

Dr. Jedediah Huss



August 2, 2025



Lompoc, CA



Level



More details/  
Registration

In this comprehensive 1-day course for general practitioners and specialists, application in dentistry of autologous concentrated growth factors (CGF) and platelet rich fibrin (PRF) will be taught with hands-on workshop.

Regeneratives



**SOLD OUT**

## Comprehensive restorative implant surgery program – Module 2

Dr. Richard Stevenson



August 2-3, 2025



San Dimas, CA



Level



More details/  
Registration

This intensive and comprehensive program in implant dentistry will cover procedures including implant placement, implant loading protocols including immediate loading, reconstruction of deficient alveolar ridges, management of the esthetic zone, fabrication of immediate provisional restorations, abutment and restoration design, scanning, impressions, occlusion, All-on-4® treatment concept, and final restoration delivery.

Anterior Posterior



Dr. Blake Adams



Level

More details/  
Registration

## 3-day implant surgical program with cadaver, 3D printing, and live surgery



August 20–22, 2025



Phoenix, AZ

Elevate your dental career and register for our extensive implant surgical training program. Gain hands-on experience, in-depth knowledge, and the confidence to excel in the field of dental implant surgery. Don't miss this opportunity to unlock your potential and provide your patients with the best possible care.

**Anterior** **Posterior** **Digital**

Dr. Adam Langan



Level

More details/  
Registration

## Implant treatment planning and restorations



September 12–14, 2025



North York, ON

This 3-day program delivers a comprehensive understanding of the principles of oral implantology, treatment planning, and restoring implants. You will leave this program with the ability to comfortably select the proper implant components, make provisional implant restorations, take implant impressions, and restore implants with definitive prostheses.

**Anterior** **Posterior**







Dr. Mark Lin

More details/  
Registration

## Live patient prosthetics



September 12–14, 2025



North York, ON

Discover how our sequentially planned, prosthetically driven implant course delivers what you need to know to successfully integrate implants into your dental practice. After completion of this program you will be confident to select, treatment plan, surgically place, and restore dental implants successfully.

**Anterior** **Posterior**

Dr. Blake Adams



Dr. Joe Mehranfar

## All-on-4® treatment concept: Surgical and restorative course with cadaver training



September 17–19, 2025



Phoenix, AZ

This 3-day program will give an overview of the All-on-4® treatment concept and its indications. On day 2, attendees will participate in cadaver training and prosthetic conversions, then move on to advanced cadaver practice and 3D prosthetic delivery.

**Full arch** **Digital**More details/  
Registration





Dr. Jean El-Fata



Level

More details/  
Registration

# Totally edentulous patient



September 18–20, 2025



Quebec City, QC

## Program is in French

This 3-day in-depth course will cover implant therapy in the edentulous patient. No matter your level of training in implantology, this course is designed to leave you with increased confidence, new skills, and renewed practice. This training combines clinically applicable scientific evidence, practical hands-on exercises, and live surgery observation.

**Full arch**

Dr. Blake Adams



Level

More details/  
Registration

# Implant surgical and cadaver program – Level 1



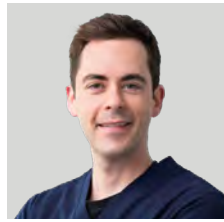
September 26–27, 2025



Phoenix, AZ

The course curriculum includes didactic and hands-on simulation modules covering patient assessment for basic oral surgical procedures, extraction techniques that preserve bone, flap designs, bone augmentation, suture techniques, and placing dental implants in single and multiple sites. We will also cover the effective treatment of dental implant complications and review advanced topics such as lateral and crestal sinus augmentation, understanding anatomy and biology, pain management of the dental implant patient, and reviewing medically compromised patients.

**Anterior** **Posterior**



Dr. David Powell



Dr. Avi Shelemay



Dr. Lesley David

# Implant surgery and prosthodontics hands-on



September 26, 2025



Richmond Hill, ON

This course is designed to familiarize you with implant components both surgically and prosthodontically.

- Review anatomy and surgical protocol
- Place 2 implants for mandibular overdenture
- Place single implants
- Suturing procedures on a soft-tissue model
- Temporary crown fabrication
- Place, pick up, and size Locator® Abutments for mandibular overdentures

Full arch Anterior Posterior Regeneratives



Level



More details/  
Registration



Dr. David Powell



Dr. Avi Shelemay



Dr. Lesley David

# Extractions and bone grafting hands-on



September 27, 2025



Richmond Hill, ON

In this unique hands-on course, clinicians will learn how to extract teeth in an implant-minded fashion, classify the socket defects, and follow the appropriate bone grafting protocol. Various pig mandible exercises will provide clinicians with a complete and enriching day of learning.

Regeneratives



Level



More details/  
Registration







Dr. Richard Stevenson

**SOLD OUT**

# Comprehensive restorative implant surgery program – Module 3

**September 27-28, 2025****San Dimas, CA**

Level

More details/  
Registration

This intensive and comprehensive program in implant dentistry will cover procedures including implant placement, implant loading protocols including immediate loading, reconstruction of deficient alveolar ridges, management of the esthetic zone, fabrication of immediate provisional restorations, abutment and restoration design, scanning, impressions, occlusion, All-on-4® treatment concept, and final restoration delivery.

**Anterior** **Posterior**

Dr. Giacomo Fabbri

Dr. Alessandro Pozzi

Dr. Avi Shelemay

Mr. Phillip Brisebois

# Esthetic excellence and full-arch transformation

**October 3-4, 2025****Whistler, BC**

Level

More details/  
Registration

Join us in Whistler, BC, to experience the latest advancements in digital implant dentistry from experts in education and science. This 2-day program will feature a variety of clinical cases showcasing the importance of digital workflows from the esthetic zone to full-arch rehabilitation. Take part in presentation forums and networking opportunities with leading professionals and peers to build relationships to elevate your practice and career.

**Full arch** **Anterior** **Regeneratives** **Digital**



Dr. Blake Adams



Level

More details/  
Registration

## 2-day beginner implant course



October 3–4, 2025



Phoenix, AZ

Designed especially for new dentists eager to enhance their skills, this course offers a hands-on intensive experience that will set you on the path to success for your implant progression.

**Anterior** **Posterior**

Dr. Brian Freund



Level

More details/  
Registration

## 2-day oral surgery skills for general dentists



October 4–5, 2025



North York, ON

This 2-day didactic and hands-on program is for the GP who wants to improve their fundamental surgical skill set. Participants will be able to experience a wide variety of surgical procedures typically seen in a GP office, but the emphasis will be on developing effective clinical skills in flaps, suturing, and extractions.

**Posterior** **Regeneratives**





Dr. Joe Mehranfar



Mr. Sean Han

# Bridging clinical and lab expertise: Comprehensive All-on-4® digital workflow restorations



October 10–11, 2025



Phoenix, AZ

This program is specially designed to equip the surgeon and their lab partner with the knowledge and skills needed to implement the All-on-4® digital workflow. This is an end-to-end seamless digital workflow for predictable full-arch rehabilitation on 4 implants with immediate provisionalization, supported by a modular adoption approach for the entire patient journey.

Leverage the All-on-4® digital workflow to grow your practice by increasing patient flow and reducing chair time to provide full-arch treatments in an average of 4 hours. This course includes hands-on exercises with models and cadavers. Leave ready to execute All-on-4® cases immediately using a digital workflow.



Level

More details/  
Registration**Full arch** **Digital**

More details about this course and a special product offer on pages 32–33





Dr. Richard Stevenson

**SOLD OUT**

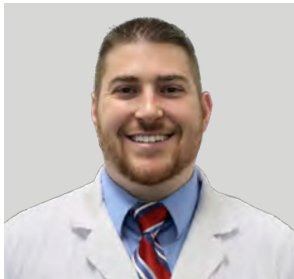
# Comprehensive restorative implant surgery program – Module 4

**October 11–12, 2025****San Dimas, CA**

Level

More details/  
Registration

This intensive and comprehensive program in implant dentistry will cover procedures including implant placement, implant loading protocols including immediate loading, reconstruction of deficient alveolar ridges, management of the esthetic zone, fabrication of immediate provisional restorations, abutment and restoration design, scanning, impressions, occlusion, All-on-4® treatment concept, and final restoration delivery.

**Anterior** **Posterior**

Dr. Jedediah Huss

# Pathway to predictable and successful implant placement – Session 2

**October 17–18, 2025****Lompoc, CA**

Level

More details/  
Registration

Learn how to place dental implants into abundant bone predictably, efficiently, and successfully. This comprehensive course is filled with hands-on exercises to prepare you for socket preservation, flap design, implant placement, and suturing. We will also discuss high esthetic areas as well as how to deal with the edentulous patient. This session will include a great deal of hands-on exercises regarding suturing, bone grafting, as well as various implant placement scenarios.

**Anterior** **Posterior**



Dr. Nariman Amiri



Level

More details/  
Registration

# Implant surgery and restoratively driven treatment protocols



October 17–19, 2025



North York, ON

This 3-day program delivers a comprehensive understanding of the principles of oral implantology surgical placement, flap design, suturing, and soft-tissue management. You will leave this program with the ability to comfortably treatment plan cases and surgically place implants.

**Anterior** **Posterior**

Dr. Blake Adams



Level

More details/  
Registration

# 3-day live surgical sinus lift course



October 22–24, 2025



Phoenix, AZ

The resorption of the posterior maxilla impacts the ability to place implants in most patients and will prevent patient satisfaction and an improvement in their quality of life. Implementing the sinus lift technique will allow more patients to experience dental implants and the benefits they provide.

This 3-day course contains two full days of live surgical training where each dentist will perform, on average, four lateral window sinus lifts. Attending dentists will become familiar with the instrumentation and W&H Piezo Surgical Console.

**Anterior** **Posterior**





Dr. Steve Bongard

Dr. John Zarb

Dr. Alex Bongard

Dr. Brian Freund

Mr. Terry Xie

Ms. Michelle  
Ryckman

Ms. Flora Santos



Level

More details/  
Registration

# Immediate implants for the full-arch

 **October 31 –  
November 1, 2025**
 **North York, ON**

This two-day program is designed for experienced surgical and/or restorative clinicians to showcase all the steps involved in the diagnosis, treatment planning, and execution of immediate provisionalization for the full-arch fixed solution. A combination of live surgeries and hands-on training will expose dentists to this remarkable same-day solution for completely edentulous patients and those with terminal dentition. Surgical and prosthodontic tips and tricks learned over the past two decades will be shared, as well as a discussion on how to best communicate the benefits of this transformative treatment solution to your patients.

**Anterior** **Posterior** **Practice Development**


Dr. Blake Adams



Level

More details/  
Registration

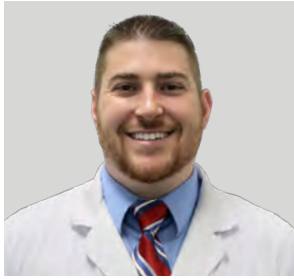
# 3-day implant surgical program with cadaver, 3D printing, and live surgery

 **November 5–7, 2025**
 **Phoenix, AZ**

Elevate your dental career and register for our extensive implant surgical training program. Gain hands-on experience, in-depth knowledge, and the confidence to excel in the field of dental implant surgery. Don't miss this opportunity to unlock your potential and provide your patients with the best possible care.

**Anterior** **Posterior** **Digital**





# Concentrated growth factors – bone grafting utilizing CGF/PRF

Dr. Jedediah Huss



November 8, 2025



Lompoc, CA



Level



More details/  
Registration

In this comprehensive 1-day course for general practitioners and specialists, application in dentistry of autologous concentrated growth factors (CGF) and platelet rich fibrin (PRF) will be taught with hands-on workshop.

Regeneratives



# Pathway to predictable and successful implant placement – Session 3 Live surgery

Dr. Jedediah Huss



November 14–15, 2025



Mexico



Level



More details/  
Registration

Session 3 will be located in Mexico and will consist of two full days of live surgeries on patients that are unable to afford dental work. These patients consist of low income individuals and families that are trying to improve their quality of life. This is a phenomenal opportunity to improve your surgical implant skills on real live patients while simultaneously helping and serving those in need.

Anterior Posterior



Dr. Bobby Birdi

## Atraumatic extraction and bone grafting



November 14–16, 2025



Richmond Hill, ON

More details/  
Registration

This 3-day program delivers a comprehensive understanding of the principles of atraumatic extraction, bone grafting, and immediate dental implant placement. We discuss the different bone grafting and membrane materials and techniques. You will leave this program with the ability to comfortably select cases for immediate extraction, grafting, and implant placement.

**Regeneratives**

Dr. Shuaib Malik

## Bridging theory and practice: Zygoma technique training on human cadavers for real-life application



November 21–22, 2025



Phoenix, AZ

More details/  
Registration

This intensive 2-day course is tailored for surgeons who want to learn the evidence-based techniques in order to treat more complex full-arch cases involving zygomatic implants. Participants will gain hands-on experience during the session by performing zygomatic implant surgery on a cryopreserved human cadaver head.

**Full arch**





Dr. Richard Stevenson

**SOLD OUT**

# Comprehensive restorative implant surgery program – Module 5

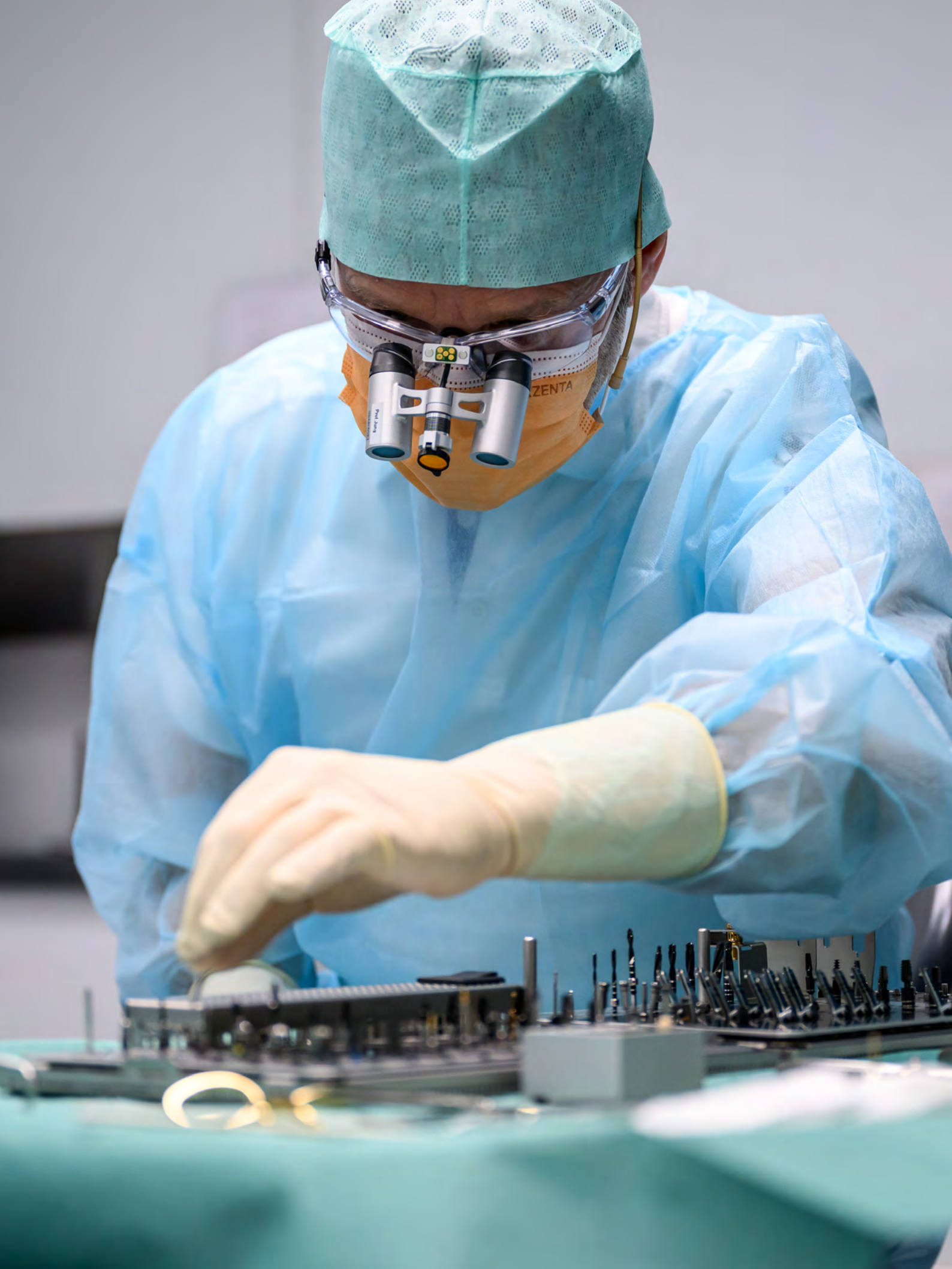
**November 22-23, 2025****San Dimas, CA**

Level

More details/  
Registration

This intensive and comprehensive program in implant dentistry will cover procedures including implant placement, implant loading protocols including immediate loading, reconstruction of deficient alveolar ridges, management of the esthetic zone, fabrication of immediate provisional restorations, abutment and restoration design, scanning, impressions, occlusion, All-on-4® treatment concept, and final restoration delivery.

**Anterior****Posterior**





Dr. Maher Dadoush

# Advanced soft-tissue management around teeth and implants



November 29–30, 2025



North York, ON

This course is designed for general practitioners and interested clinicians to provide them with the essential knowledge and hands-on experience needed to improve patient outcomes in soft-tissue management around teeth and implants.

- Accurately diagnose mucogingival defects, understand their etiologies, and explore the science behind soft-tissue management.
- Development of a decision-making framework for soft-tissue management around teeth and implants.
- Learning flap design and management of recipient sites for single or multiple tooth recessions.
- Learning harvesting techniques of donor sites including free gingival grafts and various techniques for connective tissue grafts.
- Compare autogenous tissues with biomaterials used as alternatives in soft-tissue management.
- Refine advanced suturing techniques to improve clinical outcomes in soft-tissue surgeries.
- Understand strategies for preventing and managing complications following soft-tissue procedures.



Level

More details/  
Registration

Regeneratives

Dr. Steve Bongard

Dr. John Zarb

Dr. Alex Bongard

Dr. Brian Freund

Mr. Terry Xie

Ms. Michelle  
Ryckman

Ms. Flora Santos



Level

More details/  
Registration

# Immediate implant protocols



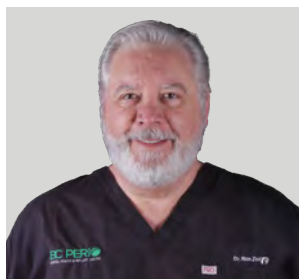
December 4–5, 2025



North York, ON

This small group comprehensive 2-day program focuses on the merits of embracing immediacy as a patient-centered implant prosthodontic treatment solution. Through a series of live and previously recorded surgeries, formal presentations, group discussions, and hands-on training, dental teams will become familiar with the merits of immediacy protocols for both the single tooth and full-arch solutions. Particular emphasis will be placed on how best to have the entire team embrace and advocate for immediacy protocols to be adopted in dental practices.

Anterior Posterior Practice Development



Dr. Ron Zokol

# Surgical management of the maxillary sinus and advanced grafting



December 5–7, 2025



North York, ON

- Requirements for evaluating and determining the health status of the maxillary sinus
- Understanding the pathology related to the maxillary sinus and subsequent treatment options
- Working with a physician/ENT in the management of infected maxillary sinuses
- Management of soft-tissue and hard-tissue tuberosities
- Lateral access (direct) procedures for single and multi-lobulated sinuses
- Crestal access (indirect) procedures for single implant placement
- Direct and indirect subnasal elevation grafts
- When to consider direct or indirect treatment protocols
- How to manage sinus membrane perforations and other complications



Level

More details/  
Registration
Posterior Regeneratives


Dr. Richard Stevenson

**SOLD OUT**

# Comprehensive restorative implant surgery program – Module 6



December 13–14, 2025



San Dimas, CA

This intensive and comprehensive program in implant dentistry will cover procedures including implant placement, implant loading protocols including immediate loading, reconstruction of deficient alveolar ridges, management of the esthetic zone, fabrication of immediate provisional restorations, abutment and restoration design, scanning, impressions, occlusion, All-on-4® treatment concept, and final restoration delivery.



Level

More details/  
Registration
Anterior Posterior

# Partner events

**American Association of Oral  
and Maxillofacial Surgeons**

107th AAOMS Annual Meeting,  
Scientific Sessions and Exhibition  
September 18–20, 2025 | Washington, DC



**American Academy  
of Periodontology**

111th AAP Annual Meeting  
October 16–18, 2025 | Toronto, ON



**American College of  
Prosthodontists**

55th Annual Session of the ACP  
October 23–24, 2025 | New Orleans, LA



**American Association of Oral  
and Maxillofacial Surgeons**

Dental Implant Conference  
December 5–6, 2025 | Chicago, IL



**Greater New York Academy  
of Prosthodontics**

GNYP 70th Scientific Meeting  
December 6–7, 2025 | New York, NY







Advanced skills course 2025

October 10–11

# Bridging clinical and lab expertise

Comprehensive All-on-4® digital workflow for full-arch restorations

with  
Joe Mehranfar, DMD, MS  
Sean Han, CDT

Phoenix, AZ



Joe Mehranfar  
DMD, MS



Sean Han  
CDT





# Bridging clinical and lab expertise: Comprehensive All-on-4® digital workflow for full-arch restorations

This program is specially designed to equip you with the knowledge and skills needed to implement the All-on-4® digital workflow. This is an end-to-end seamless digital workflow for predictable full-arch rehabilitation on 4 implants with immediate provisionalization, supported by a modular adoption approach for the entire patient journey.

Leverage the All-on-4® digital workflow to grow your practice by increasing patient flow and reducing chair time to provide full-arch treatments in an average of 4 hours.

**This course is intended for specialists and their lab partners to attend together.**

## Learning outcomes

After completing this course, the participant will

- Increase predictability of full-arch treatment using photogrammetry
- Understand how to further reduce technical and biologic complications by improving passive fitting restorations
- Understand how to utilize digital innovations to deliver fast, predictable results, enhancing patient satisfaction and optimizing workflow
- Learn how to use patient records, file merging, and smile design in exocad™

## Special offer – save while you learn!

Contact your local Nobel Biocare representative to redeem

**44%  
discount**

### Implant + tuition package

Purchase any 25 Nobel Biocare implants, along with clinician and lab tuition, and receive a 44% discount off list price\*

Article #	Qty	Description
	25	Nobel Biocare implants
108429	1	Clinician tuition
108430	1	Lab tuition

\* Exact price and discount amount may vary depending on product selection.

Offer valid through October 10, 2025

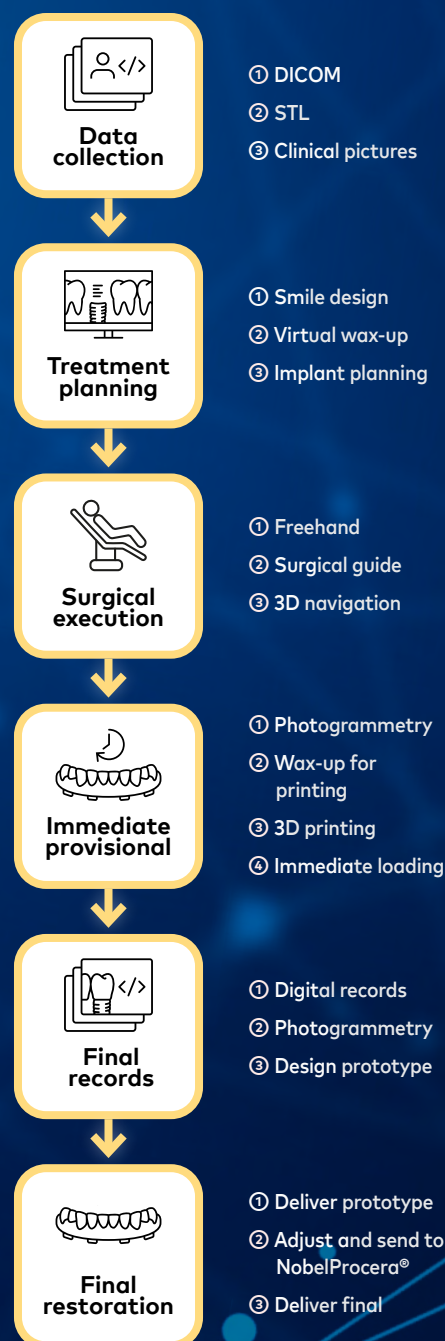
This promotion can be used only one time per doctor.

Promotion valid while supplies last. Void where prohibited. May not be used with any other offer, rebate, discount, or where conflicting reimbursement policies apply. Terms subject to change without notice. No product tied to a promotion may be returned for credit; however, items can be exchanged for products of equal or greater value within 12 months of the invoice date. Items may be returned/exchanged provided they are unopened, unmarked, undamaged and unaltered. Information regarding payments made and expenses covered related to any promotion may be subject to public disclosure by Nobel Biocare pursuant to the Patient Protection Affordable Care Act and/or other state or federal regulations. Note that you may have an obligation to reflect the discount given under this program for any purchases on any cost report forms submitted to a federal or state government or private payer who provides reimbursement for that product.



Register online  
[cvent.me/N0keMR](https://cvent.me/N0keMR)

## All-on-4® digital workflow





# Discover more courses

[nobelbiocare.com/education](https://nobelbiocare.com/education)



ED-2789 Rev 00 (04/25, GMT 95934) © Nobel Biocare USA, LLC, 2025. All rights reserved. Distributed by: Nobel Biocare. 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](https://nobelbiocare.com/trademarks) for more information. 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. Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. 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. General concepts on the course topics will be taught utilizing Nobel Biocare products and solutions. The CE program provider has a relevant financial relationship with the instructors/authors of these continuing education activities. Nobel Biocare and/or the course provider reserves the right to change content, date, location, and speaker(s) without prior notice. 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.

Dental Board of California #RP2499