



Advanced Implant Techniques for Compromised Sites: Cadaver-Base Surgical Training

15 CE

Immediates

Bone Grafting

Tissue Management



Jake Wolf
DDS

Jeremy Sant
DDS, DABO/ID, FAAID, FAGD

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Roy Burkhalter
DDS

Oct 30 - 31, 2026 | Friday - Saturday

ADI - American Dental Institute
7901 Kingspointe Pkwy Ste #1, Orlando, FL 32819, USA



COURSE DESCRIPTION

Step beyond traditional implant protocols and elevate your clinical confidence with this immersive, hands-on training experience designed to build confidence in treating compromised sites. Using a cadaver-based training format, participants will gain real-world experience placing implants in deficient bone sites, while leveraging innovative implant designs and strategic techniques to minimize or eliminate bone grafting. In addition to advanced implant placement, attendees will refine key surgical skills including connective tissue grafting and lateral sinus lift procedures.

The course emphasizes practical decision-making, case selection and efficient workflows that can be immediately integrated into clinical practice. With guided hands-on instruction, clinicians will leave with expanded capabilities, enhanced precision and improved confidence to deliver predictable patient-centered outcomes in compromised anatomical cases.

COURSE OBJECTIVE

By the end of the course, clinicians will be able to:

- Evaluate and diagnose compromised implant sites to determine appropriate treatment strategies and case.
- Apply innovative implant designs and placement techniques to achieve primary stability in deficient bone while minimizing the need for bone grafting.
- Perform implant placement in compromised anatomical conditions using cadaver-based hands-on training.
- Execute connective tissue grafting procedures to enhance soft tissue esthetics and long-term implant success.
- Perform lateral window sinus lift techniques for predictable posterior maxillary implant rehabilitation.
- Execute autogenous bone harvest from external oblique ridge to create auto-graft for guided bone regeneration techniques.
- Integrate efficient surgical workflows and clinical decision-making protocols to confidently manage complex implant cases in daily practice.

TARGET AUDIENCE

Beginner and advanced clinicians (experience 10+ implant placements)

COURSE DETAILS

Education Method: Lecture & Participation

7 CE	690- Implants (Lecture)
3 CE	690 - Implants (Participation)
2.5 CE	490 - Periodontics (Lecture)
2.5 CE	490 - Periodontics (Participation)

CE Credit Hours: 15

Max Participants : 24

TUITION

\$4,995 | Shared chair / working with partner

\$4,495 | Early Bird

\$4,195 | Loyalty (previous FIT course participants)

Cancellation Policy: Cancellations made within 30 days of the course will receive a 50% refund, allowing you flexibility while helping us manage course logistics and materials. Please submit all cancellation requests in writing via email to info@foundationimplanttraining.com. Refunds will be processed within 14 business days of confirmation.

REGISTRATION

www.minecamerica.com

REGISTER NOW



| ABOUT THE PRESENTERS



Jake Wolf, DDS

DDS

Dr. Jake Wolf is a general dentist based in Las Cruces, NM, where he provides comprehensive care with a strong focus on implants, endodontics, autologous growth factors, and digital dentistry. A 2014 graduate of UMKC School of Dentistry, he has been placing and restoring implants and teaching implant dentistry for years bringing art to his procedures. He is a board member of MINEC America and a member of both the American Academy of Implant Dentistry and International Academy of Dental Implantology. Dr. Wolf integrates advanced technologies like CBCT, facial scanning, Cerec, Exocad, 3D printing, and photogrammetry to streamline every phase of implant care with a literature based plan. He completes over 150 hours of continuing education annually, leads a local implant mentor group in New Mexico, and advises several dental education platforms. Outside of dentistry, he enjoys mountain biking, rock climbing, snowboarding, and spending time with his wife and their two dogs.



Jeremy Sant, DDS

DABOI/ID, FAAID, FAGD

Dr. Jeremy Sant earned his DDS from the University at Buffalo in 2016 and currently serves as the Clinic Director for the A.T. Still Arizona School of Dentistry and Oral Health's AEGD Residency program. With a strong commitment to clinical excellence, Dr. Sant is passionate about advancing the field of implantology through education and mentorship. His training programs emphasize evidence-based techniques and hands-on experience to empower the next generation of implant dentists. He holds prestigious credentials as a Diplomate of the American Board of Oral Implantology, a Fellow of the American Academy of Implant Dentistry, and a Fellow of the Academy of General Dentistry. Dr. Sant is also an active leader in the field, serving on the AAID's Western District Leadership Committee and the Board of Directors for the AAID Foundation. He is married to a lovely wife and is a proud father of five kids and a dog. Outside of dentistry, he enjoys playing sports, reading, and going on road trips with his family.



Roy Burkhalter, DDS

DDS

Dr. Roy Burkhalter grew up in Rome, Georgia. He graduated high school in 2006 and joined the Army. He served 15 months in Iraq and on return was stationed in Kansas where he served the remainder of his military career. After finishing active duty, he attended Kansas State University and earned a Bachelors in Nutritional Science. He then attended the University of Nebraska Medical Center for dental school receiving his D.D.S. Dr. Burkhalter went on to complete an Oral Surgery Fellowship at UNMC where he learned advanced Oral Surgery procedures, which include implants, bone grafting, IV moderate sedation, and biopsy services. Dr. Burkhalter is a member of the American Academy of Implant Dentistry, American Academy of General Dentistry, and the Iowa Dental Association. He is an adjunct instructor for UNMC dental college.



R.J. Guideng, DMD

DABOI/ID, FAAID, AFAAID

Dr. R.J. Guideng graduated from the UNLV School of Dental Medicine in 2010 and has been practicing implant dentistry since 2014. With over a decade of experience teaching implant education, he's passionate about helping dentists grow confident, competent, and addicted to implant surgery. In addition to private practice, he serves as faculty at the Roseman AEGD residency program, where he teaches residents in advanced implant techniques. Dr. Guideng is a Diplomate of the American Board of Oral Implantology, and both a Fellow and Associate Fellow of the American Academy of Implant Dentistry. Outside of practice, he's a proud dad to two wild boys and happily married to his smoking hot wife. When he isn't spending time with his family, his other addiction is trying breaking 100 on the golf course.

COURSE SCHEDULE

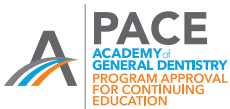


Oct 30 (Fri)

07:30am - 08:00am	Sign-in & Breakfast
08:00am - 10:00am	Lecture (Ari & BD Cuff)
10:00am - 10:15am	Coffee Break
10:15am - 11:30am	Lecture (CTG)
11:30am - 12:30pm	Lunch
12:30pm - 02:00pm	Lecture (Sinus Lift)
02:00pm - 02:15pm	Coffee Break
02:15pm - 04:00pm	Lecture (Automax GBR & Tuberosity Blood)
04:00pm - 05:00pm	Q&A
06:00pm - 08:00pm	Dinner

Oct 31 (Sat)

07:30am - 08:00am	Breakfast
08:00am - 09:00am	Lecture (Instructions for Cadaver Hands-on)
09:00am - 12:00pm	Hands-on: Ari/ BD Cuff, CTG
12:00pm - 01:00pm	Lunch
01:30pm - 04:00pm	Hands-on: Lateral Window Automax GBR
04:00pm - 05:00pm	Debrief, Questions and Course Survey / Forms



MINEC America (MegaGen International Network of Education & Clinical Research)
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
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10/1/2022 to 9/30/2026.
Provider ID# 322397

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This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE) through the joint program provider approval of MINEC America and Foundation Implant Training. MINEC America is approved for awarding FAGD/MAGD credit. AGD ID# (322397)