



BIOTECH DENTAL USA

Creating a world of smiles

SNAP INTO SUCCESS:

Overdenture Surgical and Restorative Solutions

COURSE DESCRIPTION

This interactive implant-retained overdenture course will guide clinicians through a complete clinical pathway, from patient selection to surgical planning and final prosthetic delivery. Clinicians will deepen their understanding of edentulism and strengthen their ability to assess when overdentures are indicated over traditional dentures or full-arch fixed restorations, with particular attention to bone preservation, function, and facial support. The workshop explores restorative space requirements, implant positioning, analog and digital workflows, attachment systems, and chairside conversion techniques. Additionally, participants will review common complications, maintenance protocols, and essential billing and coding strategies to support long-term treatment success.

OBJECTIVES

- Evaluate patient candidacy and plan overdenture cases effectively
- Understand surgical principles specific to implant-retained prosthetics
- Restore the edentulous arch using both analog and digital workflows
- Anticipate and manage clinical complications and maintenance needs
- Navigate fees, insurance coding and billing for overdenture treatment

Date: September 6, 2025

Time: 8:00am - 5:00pm

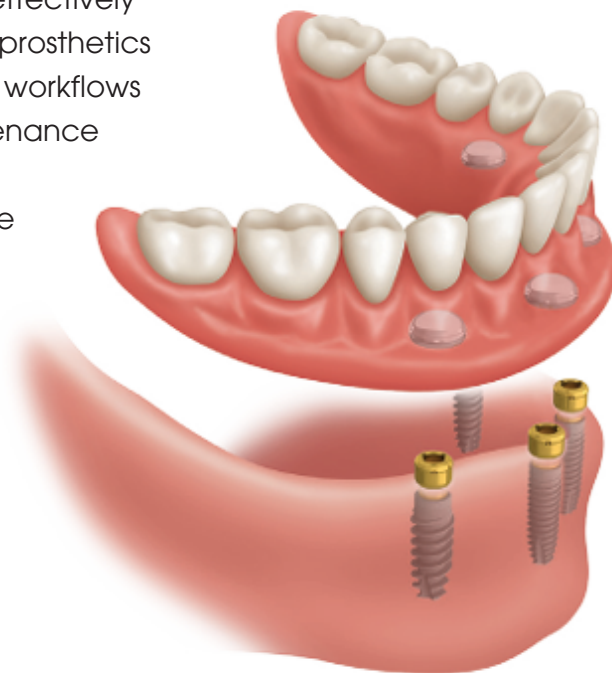
Location: Mercy Hospital South
10010 Kennerly Rd, St. Louis, MO 63128

Attendees will earn 8 CE Credits

Course Tuition: \$1,200

Early Bird Rate: \$900

Offer valid through August 18



RESERVE YOUR SPOT TODAY!

Registration: biotechdentalusa.com/snapintosuccess

For questions, contact Randi Miller at

(314) 605-6964



BIOTECH DENTAL USA

Creating a world of smiles

COURSE AGENDA

Morning Sessions

Understanding the Opportunity

- The growing need: Edentulism and treatment options
- Comparing dentures, overdentures, and All-on-X
- Functional outcomes and quality of life considerations
- When not to pursue fixed: The role of facial support and timing

Patient Selection & Treatment Planning

- Risk assessment
- Esthetics, function, and restorative space
- When to consider a bar-supported option

Surgical Concepts & Implant Protocols

- Implant quantity, positioning, and angulation
- A-P spread, bone volume, and maxillary considerations
- Surgical guides and implant verification

Restorative Planning: Digital vs. Analog

- Pre-surgical records and workflow
- Wax rims, occlusion, and esthetics
- Lab communication tips

Afternoon Sessions

Locator System Deep Dive

- Abutments, housings, and attachments
- Tissue measurement and ordering protocols
- Zest vs. Biotech

Chairside & Lab-Based Workflows

- Chairside attachment pickup protocol
- Final records and denture modification
- Try-in, delivery, and post-op

Managing Complications

- Non-parallel implants and extended-range solutions
- Denture instability, sore spots, and relines
- When to remake or revise

Maintenance & Follow-Up Protocols

- Recalls, hygiene, and attachment replacement
- Insurance coding for overdentures and maintenance

INSTRUCTORS



Brandon Prior, DMD

Dr. Prior earned his bachelor's degree in Biology at Southern Illinois University – Edwardsville. After college, he went on to complete his specialized Doctor of Medicine in Dentistry degree at Southern Illinois University School of Dental Medicine. Passionate about helping people experience life-changing dentistry, he has pursued advanced education and training in the areas of cosmetic solutions and dental implants. Dr. Prior has been involved in restoring and planning dental implant cases from single implants to complex full mouth rehabilitation using the latest technologies.



Robert Reti DDS, FACS, FACD, FICD

Dr. Reti completed his general surgery and Oral & Maxillofacial surgery training at Tufts Medical Center in 2013, a pediatric and adult trauma level 1 hospital in Boston. During this time he was the Division I representative for the Resident Committee of the Academy of Oral & Maxillofacial Surgery. After completing his residency in 2013 Dr. Reti was selected for an advanced fellowship in Oral & Maxillofacial Surgery at Mercy Hospital in St. Louis, where he trained with some of the city's most respected facial cosmetic, maxillofacial and oculoplastic surgeons. It was during this time he was able to hone his advanced skills in dental implantology, TMJ disorders, bone grafting, facial trauma, obstructive sleep apnea and facial cosmetic surgery.

HOTEL RECOMMENDATIONS:

Hampton Inn & Suites St. Louis

4318 Butler Hill Road, St. Louis, MO 63128

Fairfield Inn & Suites by Marriot St. Louis South

4200 MidAmerica Lane, St. Louis, MO 63129

*Please note that no room blocks have been reserved at either hotel



RaPID
EDUCATION



CE Approved
Nationally Approved PACE Program Provider for
FAGD/MAGD credit
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
9/1/2015 to 8/31/2027, Provider ID #365798

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 CE Approved and Biotech Dental. CE Approved is approved for awarding FAGD/MAGD credit.