

THE IMPLANT CASES YOU SHOULD BE DOING

Simple, Profitable Cases You Can Start Placing Now

INTRODUCTION TO IMPLANT PLACEMENT FEATURING LIVE PATIENT SURGERY

This 2-day clinical course, where participants will have the ability to place implants with expert guidance, is designed to teach general practitioners how to incorporate implants into their practices confidently and competently. You will learn step-by-step techniques for proper case selection, CBCT review, implant placement protocols, and common pitfalls to avoid. Clinical case reviews and digital vs. analog restorative workflows will be discussed in detail.

Day 2 includes a live patient surgery, where participants will have the opportunity to place an implant with expert guidance. Attendees may bring their own patient, pending eligibility.

OBJECTIVES

- Understand case selection and screening criteria
- Learn single-tooth implant placement techniques
- · Interpret CBCT scans for implant planning
- Review treatment planning and clinical cases
- Perform step-by-step implant placement
- · Recognize and avoid procedural pitfalls
- Understand the restoration process (digital and analog)
- Review the biological principles of healing and bone regeneration



Scan Here to Register

AGENDA

DAY 1: Didactic Learning

Time: 8:00 AM - 5:00 PM

Format: Classroom-based instruction covering foundational

implant knowledge and techniques

Location: Mercy Hospital South 10010 Kennerly Rd

St. Louis, MO 63128

DAY 2: Hands-On Surgical Training

Time: 8:00 AM - 3:00 PM

Format: Live Surgical Experience

Participants have the opportunity to bring their own patient for

implant placement, pending eligibility.

Location: 100 West Dental, 13759 Manchester Road

Ballwin, MO 63011

September 20-21, 2025

14 CE CREDITS

Course Tuition: \$4,500
Early Bird Rate: \$3,500
register by July 18th

New Dentist Discount: 50% Off for graduates within the last 5 years

Space is Limited - Only 6 Participants!

Live surgeries will be performed by MO-licensed dentists. Out-of-state participants won't just observe, you'll be fully immersed, assisting alongside licensed MO clinicians in a collaborative, guided environment led by expert clinicians.

RESERVE YOUR SPOT TODAY!

or contact Randi Miller at
(314)605-6964



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IMPLANT TRAINING COURSE AGENDA

DAY 1: Foundational Learning + Hands-On Workshop

Time: 8:00 AM - 5:00 PM

Morning Sessions

Implants 101: Core Concepts

- Osseointegration principles
- Bone-level implants & anatomy
- Micro-gap, platform switching, micromovement
- Why dental implants?
- Integrating implants into your practice

Patient Evaluation & Medical Considerations

- Implant-specific chief complaints
- Intraoral exam & records
- Identifying medical contraindications

Radiology, Anatomy & Case Planning

- Standard of care in diagnostics
- CBCT vs. panoramic imaging
- Bone density & ridge width evaluation
- Depth, sinus lifts, and implant size selection
- Guided vs. freehand surgery

Afternoon Sessions

Pre-Operative Planning & Surgical Protocols

- Pre-op antibiotics
- Day-of-surgery workflow
- Flap vs. tissue punch techniques
- Implant kits & instrumentation
- · Placement techniques, abutments, suturing
- Radiofrequency & staged procedures
- Post-op care

Clinical Pearls & Complications

- Proper placement techniques
- Managing bone loss & thin tissue
- · Crown-to-root ratio & primary stability
- Use of implant guides
- Spinner issues, failure protocols, infection control
- Cover screws vs. abutments, implant removal

Hands-On Workshop

- Surgical kit review
- Instrumentation & drilling sequences
- Full surgical protocol practice

DAY 2: Live Surgery & Clinical Applications

Time: 8:00 AM - 3:00 PM

- Operatory setup & surgical flow
- Pre-op & post-op protocol review
- Live case demonstration with guided participation

INSTRUCTORS



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 cities most respected facial cosmetic, maxillofacial and occuloplastic 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.



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.