

Course Description:

This beginner-level course introduces clinicians to the fundamentals of immediate implant placement following tooth extraction. Through a balance of lecture and hands-on training with models and dummy implants, participants will learn key principles of case selection, atraumatic extraction, and basic implant site preparation. The program provides a supportive environment for building confidence in immediate implant placement and preparing to integrate these techniques into everyday practice.

Course Objectives:

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

- Understand the biological principles and clinical rationale for immediate implant placement following extraction.
- Identify appropriate patient selection criteria and common contraindications for immediate implants.
- atraumatic extraction techniques and basic implant site preparation steps.
- Become familiar with the design and features of the Anyridge implant system.
- Recognize common pitfalls and early-stage complications in immediate implant placement and strategies to avoid them.

During the hands-on session, participants will:

- Practice atraumatic extraction techniques on dental models.
- Perform step-by-step osteotomy preparation using dummy drills and instruments.
- Place dummy implants into model extraction sockets, gaining experience with positioning, angulation, and depth control.
- Explore provisionalization and soft tissue management concepts in a simulated setting. Build confidence with the basic workflow of immediate implant placement before progressing to clinical cases.

ABOUT THE PRESENTER



Jody Griffin DDS

Dr. Griffin completed his undergraduate studies at the University of Tennessee–Knoxville and earned his Doctor of Dental Surgery degree with honors from the University of Tennessee Health Science Center in Memphis. He has completed advanced postgraduate training, including:

- One-year Implant Externship, Midwest Implant Institute (Implant fixture placement and advanced bone grafting)
- Advanced Soft-Tissue and Bone Grafting Training, Medical University of South Carolina
- Residency in Conscious Sedation, University of Alabama at Birmingham
- Advanced Cardiac Life Support (ACLS) Certification
- Oral and IV Sedation Certification, Tennessee State Board of Dentistry

Dr. Griffin's professional focus includes implant dentistry, surgical bone and soft-tissue procedures, and sedation techniques for comprehensive patient care.

REGISTRATION

Ted Burgin

▼ ted.burgin@megagenamerica.com

www minecamerica com







MINEC America (Megagen International Network of Education & Clinical Research) Nationally Approved PACE Program Provider for FAGD/MAGD credit.

DENTISTRY
Approval does not imply acceptance by
LAPPROVAL
AND regulatory authority or AGD endorsement
10/1/2022 to 9/30/2026.
Provider ID# 322397



LECTURE WORKSHOP 6.75

COURSE SCHEDULE

7:30am - 8:00am Registration & Light Breakfast

8:00am - 10:00am Lecture

10:00am - 10:15am Break with light snacks

10:15am - 12:00pm Lecture

12:00pm - 12:45pm Lunch and hands on set-up

12:45pm - 3:45pm Hands on

VENUE INFORMATION

TUITION \$549

Cornerstone Dental Arts 8912 Town and Country Circle Knoxville, TN, 37923

COURSE DETAILS

Education Method | Lecture & Participation

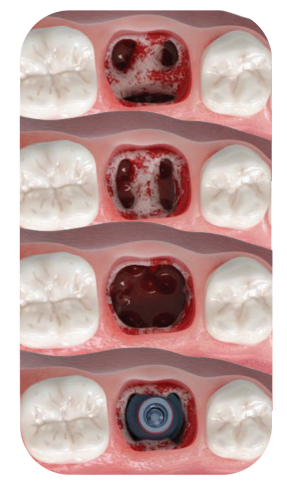
Credit Hours | 6.75 CE (3.75 Lecture and 3 CE Participation)

AGD Subject Code | 690 Implants

Max Participants 10

CANCELLATION POLICY

Cancel one week before the event date with no refund. Any registration fee can be counted toward a future eligible course.











MINEC America (Megagen International Network of Education & Clinical Research) Nationally Approved PACE Program Provider for FAGD/MAGD credit.

Approval does not imply acceptance by any regulatory authority or AGD endorsement. 10/1/2022 to 9/30/2026.

Provider ID# 322397



SPONSORED BY