



Advanced Dentistry is Still Basic Dentistry

Fundamentals, Sound Judgement, and Roles of Communication

Course Description:

This evening presentation explores how fundamental principles and sound clinical judgment guide successful treatment planning at every level of care. It highlights how core concepts apply equally to simple restorative cases and more advanced implant scenarios. The session emphasizes the importance of understanding key diagnostic and biological factors that influence treatment outcomes. Additionally, this lecture reinforces the role of clear communication between clinicians, patients, specialists, and dental laboratories in ensuring consistency and alignment throughout the process. Together, these elements help clinicians achieve more predictable outcomes and deliver a higher standard of care in modern implant dentistry.

Learning Objectives:

By the end of this course, participants will be able to:

- Identify the fundamental clinical principles—diagnosis, biology, occlusion, restorative space, and function that govern treatment planning across both simple and advanced restorative cases.
- Apply sound clinical judgment to evaluate a spectrum of treatment options and select appropriate solutions based on patient-specific needs rather than procedural complexity.
- Recognize common challenges in advanced restorative dentistry that stem from gaps in planning and communication rather than technical limitations.
- Implement effective communication strategies with patients, specialists, and dental laboratories to improve predictability and long-term outcomes in restorative and implant-based treatment.

RESERVE YOUR SPOT TODAY!

<https://biotechdentalusa.com/aug27stl>



Questions? Contact
Michelle Lepore
Marketing & Education Manager
Michelle.Lepore@biotechdentalusa.com



CE Approved
Nationally Approved PACE Program Provider for
FAGDMAGD 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 FAGDMAGD credit.

When: Thursday, August 27, 2026

Check-in at 5:30pm CT

Lecture from 6-8pm CT

Where: Chicken N Pickle

1500 S Main St,
St Charles, MO 63303

Tuition: Complimentary
Attendees will earn 2 CE Credits



Dr. Barry Goldenberg, DMD, MS
Prosthodontist

Dr. Goldenberg is a prosthodontist in St. Louis, Missouri and has been restoring implants since 1986. His prosthodontic practice is dedicated to quality dental care with a special emphasis on multidisciplinary cases that require detailed planning and coordination of several dental specialties. Dr. Goldenberg has lectured internationally in 11 different countries on a variety of implant topics. He is committed to teaching and applying his skills to inform his patients and his colleagues about advances in dentistry...specifically implant prosthodontics. Dr. Goldenberg has a unique approach to even the most complicated patient treatment plans. During his presentations, he will focus on basic principles that eventually will build to tackle even the most complex case. He is extremely well versed in all forms of digital dentistry and will share his communication approach with the laboratory professional to develop the ultimate successful result for the patient.

