

Presents

2026 Education Series

Thursday, February 5, 2026

Comprehensive CDT Coding for Implants and Implant Restorations

Financial/Billing Coordinators encouraged to attend

Miyako Hotel 21381 S. Western Ave Torrance, CA 5-8 p.m.

Thursday, May 7, 2026 (Part I) and Thursday, September 17, 2026 (Part 2)

Implant Prosthodontics: aesthetics, complications, controversies, innovations, and rescue treatment

Primo Italia 24590 Hawthorne Blvd Torrance, CA 5-8 p.m. Greg Grobmyer, DDS



Todd Schoenbaum, DDS, MS



Greg Grobmyer practiced clinical dentistry in Tennessee for over a decade before chemotherapy from a cancer battle left him with numb fingers. Having to exit clinical practice, he began coaching and consulting with dental offices nationwide on practice management topics.

In addition to coaching, he wrote on dental topics for numerous industry publications and websites and contributed to many consumer publications. Dr. Grobmyer is currently the Editor-in-Chief of Dr. Charles Blair's annually updated Dental Coding with Confidence book. He even spent a few years moonlighting in standup comedy, which helped him become an engaging and entertaining speaker.

Todd Schoenbaum is Professor at the Dental College of Georgia where he trains residents and students in implant restorations and clinical research.

He has published over 60 papers, 10 chapters, and two textbooks. He is the recipient of the scientific writing award from the JPD. He is the Editor-in-Chief of Dentistry Review. He has a master's in clinical research from the UCLA School of Medicine, and is a Fellow and Diplomate of the Academy of Osseointegration. Dr. Schoenbaum has been invited to present his clinical and scientific work at conferences worldwide. His clinical practice is limited to fixed implant restorations.

9 Total CE

Dinner included

Tuition: \$150 for all 3 events

RSVP by January 8, 2026 Limited seats available mia@peninsulaos.com 310-325-7800





February 5, 2026

Comprehensive CDT Coding for Implants and Implant Restorations

This course is tailored for dental professionals who seek to deepen their understanding of the specific CDT codes related to dental implants, from placement to restoration. Dr. Grobmyer will offer expert guidance on navigating the complexities of coding for implant procedures, ensuring accurate documentation, and maximizing reimbursement.

Objectives:

- Master CDT Coding for Dental Implants: Gain comprehensive knowledge of the CDT codes related to dental implants and implant restorations, including the latest updates and detailed explanations of each relevant code.
- Common Errors: Learn the most frequently made mistakes with implant coding and reporting that could cost you time and money.
- Accurate Documentation: Learn best practices for clinically documenting implant procedures with chart notes, images, and narratives to maximize benefits and minimize risk.
- Navigate Insurance: Hear the correct and incorrect ways to work with insurance plans, whether in-network or out-of-network.

May 7, 2026 and September 17, 2026

Implant Prosthodontics: aesthetics, complications, controversies, innovations, and rescue treatment

This presentation will present the challenges and limitations unique to the treatment of partially edentulous implant patients. Focus will be on clinical techniques for restoration of implants in the aesthetic zone, complications in the restoration of implants with fixed options, and a case series of rescue treatment in compromised implant scenarios. Clinically relevant scientific information will be integrated into the discussion for decision making and techniques.

Objectives:

- How to enhance the outcome and maximize predictability of implants in the aesthetic zone.
- Protocols and techniques to reduce the incidence of prosthetic implant complications, and how to correct them when they do occur.
- Management of clinical implant complications with a team approach.
- Learn about the recent advances in implant restorations and how they can improve your clinical treatment.
- Learn about the science behind some of the recent controversies in implant restorations

This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between Dental CE and Peninsula Oral Surgery. If tuition was collected, Dental CE Solutions is not responsible for any reimbursement due to cancellation of an event. Reimbursement is the sole responsibility of Peninsula Oral Surgery. Peninsula Oral Surgery reserves the right to cancel a course no later than 14 days prior to the course date. Dental CE Solutions is an ADA CERP recognized provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Dental CE Solutions designates this activity for 9/3 continuing education credits. Concerns or complaints about a CE provider may be directed to the provider or to the Commission for continuing Education Provider Recognition at CCEPR.ADA.org.



