

# Dynamic Surgical Navigation for the Precise Placement of Dental Implants

A Hands-On Course Featuring Trace Registration and Including Live Surgery

**Instructors:** George Mandelaris DDS  
E. Todd Scheyer DDS MS

**Date:** Saturday, March 23, 2019

**Time:** 8:00am-4:30pm CST

**Location:** Houston Dental Education Center 4548 Bissonnet St., #250 Houston TX 77401

**Hotel:** Hotel Drake, close to Galleria. The hotel provides a shuttle to the HDEC

**Tuition:** \$500.00 USD

**Register today at:** kemisha@claronav.com

**This course qualifies for 7 CEUs**

**Target Group:** Dentists with previous experience placing dental implants with CT guidance.

**Cancellation Policy/Refund:** No refunds for cancellations made within 14 days of the start of the program. 50% of tuition will be refunded for cancellations made within 30 days prior to the program date.

Dynamic navigation is the next leap forward in the field of CT guided implantology. In fact it is the only modality of guidance that allows for real time verification and validation of positional accuracy. Take the next step forward in your implant practice and spend the day with us to see how navigation technology is the future for prosthetically directed implant therapy in clinical practice. Accuracy, Precision, Consistency and Simplification. Are you ready to go to the next level?

Participants attending will:

1. Understand the advantage of placing implants with dynamic navigation vs freehand and/or static guides
2. Understand the dynamic navigation workflow from diagnostics to surgery
3. Learn how trace registration (fiducial independent) technology is a game changer and simplifies the workflow burden in practice
4. Experience live surgery with dynamic navigation technology

"This eye popping experience to see how dynamic navigation surgery works. Its accurate and precise and no surgical guide needed. Real time image to see where implant and drill are on the computer screen. Live surgeries demonstration was fantastic and good learning experience. Dr Scheyer and Dr Lipton Rock! Strongly recommend this course" **Dr Mike Hsieh**

"Navident removes the unpredictability from implant placement. This course walks you through the system step by step. Even a novice can be placing implants with ease and predictability. A great cutting edge course for dentists who want to stay on top of their game" **Drs. Mitchell and Morgan Pierce**



**Sponsor:**

**Exhibitors:**



Claronav is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 5/1/2017 to 4/30/2019. Provider ID# 376187

## About the Faculty



### **George Mandelaris DDS**

Dr. George Mandelaris attended the University of Michigan from undergraduate through dental school. In 1999, he completed a three-year post-graduate residency program in periodontics at the University of Louisville, School of Dentistry, where he also obtained a Master of Science (MS) degree in Oral Biology. Dr. Mandelaris is a Diplomate of the American Board of Periodontology and has served as an examiner for Part II (oral examination) of the American Board of Periodontology certification process. He has served as an assistant clinical professor in the Department of Oral and Maxillofacial Surgery at Louisiana State University, School of Dentistry (New Orleans, LA) and, currently, is an adjunct clinical assistant professor in the Department of Graduate Periodontics at the University of Illinois, College of Dentistry (Chicago, IL) as well as the University of Michigan, School of Dentistry, Department of Graduate Periodontics (Ann Arbor, MI). Dr. Mandelaris is a fellow in both the American and International College of Dentists.



### **E. Todd Scheyer DDS MS**

Dr. Scheyer attended dental school at The Medical College of Virginia at Virginia Commonwealth University from which he graduated Magna Cum Laude earning clinical and research awards. Dr. Scheyer received his Certificate in Periodontics, Conscious Sedation and a Masters Degree from The University of Texas Health Science Center at San Antonio and School of Biomedical Science, clinically focusing on Perio-Prosthetic Regeneration. Dr. Scheyer was awarded the John F. Prichard Award for graduate research in February 2001. Dr. Scheyer was awarded both the AAP "Clinical Research Award" and the "Robinson Regeneration Award" in 2010 and 2017. He is a Diplomate of the American Board of Periodontology. Dr. Scheyer has and currently serves as an officer and committee member for many outstanding dental organizations. He has served as Senior District 5 Trustee for the American Academy of Periodontology and is Past President of the Southwest Society of Periodontists and of the Texas Society of Periodontists. He is in private practice limited to Periodontics and Implant Reconstructive Dentistry in Houston, Texas. Dr. Scheyer is a Clinical Assistant Instructor at the University of Texas Dental Branch-Houston and Guest Lecturer for the University of Texas Health Science Center at San Antonio. He is now actively involved with research, advocacy for safe dentistry and is a leader in his specialty, as well as, in the broader field of dentistry.