

# Dynamic 3D navigation for dental implant surgery

Thursday, April 4th, 2024  
Magiano's Little Italy  
Plano, Texas

presented by  
Robert Emery, BDS, DDS



Dr. Emery

For more information  
contact your local rep  
or call **214.945.7492**

Treatment Level – Advanced

LEVEL  
**2**

Lecture presentation and hands-on session

## Overview

Dynamic navigation is a digital technology driven by software and light. Every restorative dentist, oral and maxillofacial surgeon, periodontist, and endodontist will be affected by this disruptive technology.

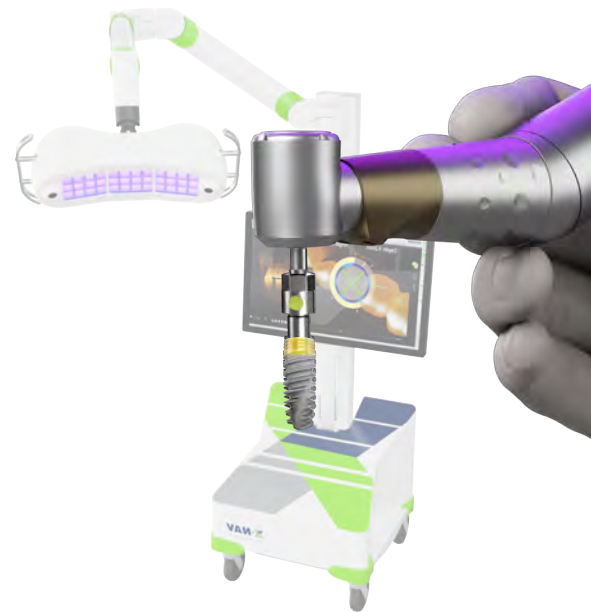
This program will give the clinician an understanding of:

- How dynamic navigation works.
- The digital workflow.
- Why clinicians should guide every dental implant every time.
- The accuracy of the system.
- How to implement the system to place implants precisely and accurately in an efficient and cost-effective fashion.

**This course is designed for clinicians placing implants freehand, or guided, who want to gain additional knowledge and skills for dynamic guided (navigation) surgery.**

## After this course, the participant will...

- Understand the benefits of using current diagnostic tools and the usefulness of the software planning programs for treatment planning implant cases.
- Gain knowledge of new surgical and prosthetic techniques and principles to enhance clinical outcomes for the implant patient.
- Be able to incorporate this information into daily practices when managing implant cases.
- Understand FastMap Navigated Photogrammetry and the seamless full arch workflow.



For venue location, speaker information, and registration form, please see the reverse side of this invitation.

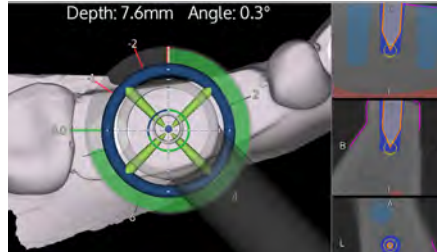
Times	Registration 5:00 p.m. - 6:00 p.m. Presentation 6:00 p.m. – 9:00 p.m.
CEUs	3 credit hours
Tuition	Complimentary
Includes	– Course material – Dinner and refreshments
Course no.	205223

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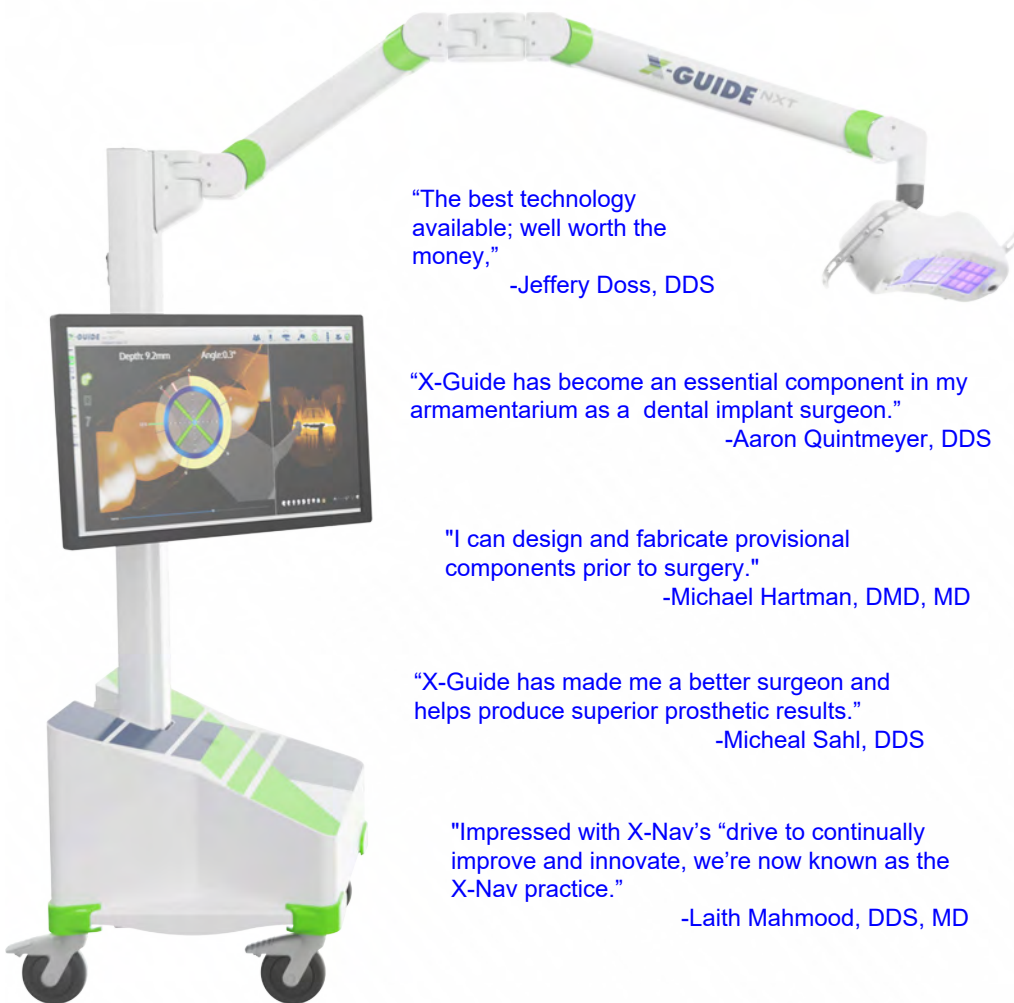
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"The best technology available; well worth the money,"

-Jeffery Doss, DDS

"X-Guide has become an essential component in my armamentarium as a dental implant surgeon."

-Aaron Quintmeyer, DDS

"I can design and fabricate provisional components prior to surgery."

-Michael Hartman, DMD, MD

"X-Guide has made me a better surgeon and helps produce superior prosthetic results."

-Micheal Sahl, DDS

"Impressed with X-Nav's "drive to continually improve and innovate, we're now known as the X-Nav practice."

-Laith Mahmood, DDS, MD

## Speaker information

**Robert Emery, BDS, DDS**

Dr. Robert Emery is a board-certified oral and maxillofacial surgeon in private practice in Washington, DC. Dr. Emery began his dental training at the University of Illinois in Chicago. He subsequently completed a general practice residency in New York at Long Island Jewish Medical Center and finally completed his oral and maxillofacial surgery training at the University of Maryland Shock and Trauma Center.

Dr. Emery has a special interest in image guided surgery and implant dentistry speaking both nationally and internationally. He has published numerous articles and book chapters. Dr. Emery received the Nobelpharma Oral and Maxillofacial Surgery Research Award and Grant, from the Oral and Maxillofacial Surgery Research Foundation. He is also actively involved in numerous research projects with emphasis on dynamic guided surgery and is a founding partner of X-Nav Technologies LLC. Presently he is director of the Capital Center for Oral and Maxillofacial Surgery, senior attending surgeon at the Washington Hospital Center, and chief medical officer of X-Nav Technologies.



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