About the Speaker

Thomas J. McGarry, D.D.S.



Dr. McGarry received his D.D.S. degree in 1975 from UMKC School of Dentistry, his certificate of Prosthodontics in 1978 from UCSF/VA San Francisco, and became a Diplomate of the American Board of Prosthodontics in 1991. He is a fellow in the American College of Prosthodontists and has served as President of the College. He is a member of the ADA, Academy of Osseointegration, American

Academy of Fixed Prosthodontics, Academy of Prosthodontics, Greater New York Academy of Prosthodontics, and the American College of Dentists.

Dr. McGarry maintains a full-time private practice limited to Prosthodontics.

"This is the course for you if you want to consistently place better fitting implants. Can't beat the value for the dollar. Great facility!"

Jon Finley, Prosthodontist, Kansas City, KS

"It was Dr. Tom McGarry's encouragement and guidance which fueled my inspiration to start mainstream implant placement in my prosthodontic practice."

Ric Shaw, Prosthodontist, Austin, TX

"Tom McGarry is a national leader and teacher whose enthusiasm and vision has been instrumental in promoting Implant Prosthodontics. This is a great opportunity for other clinicians to benefit from his clinical expertise."

Burt Melton, Prosthodontist, Albuquerque, NM

"Dr. Tom McGarry is an extraordinarily committed dentist specializing in Prosthodontics and Implant Surgery. Few individuals have the vision and commitment to expand knowledge so that patients are better served by the most modern restorative technique."

Kenneth A. Malament, Prosthodontist, Boston, MA

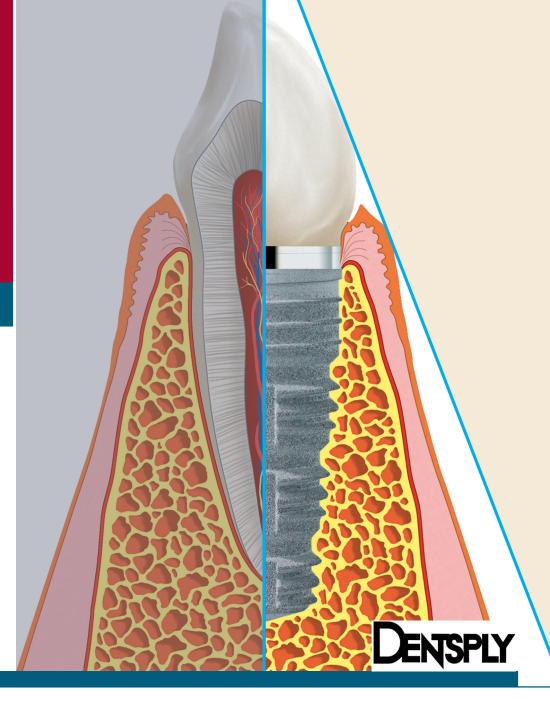
LENSPLY

4517 Memorial Circle Oklahoma City, Oklahoma 73142

TUT Southwest Center for Dentistry

Southwest Center for Dentistry

Biaxial Implant Positioning™ November 16-17, 2007



Course Description

This course will show how to overcome anatomical limitations to achieve predictable implant positioning that will be the foundation for aesthetic restorations.

Special emphasis will be placed on positioning implants into extraction sites utilizing the Biaxial Technique.™

Course Overview

The Biaxial Technique of Implant Positioning™

- The innovative Biaxial Technique and its role in correct implant placement
- The forgotten role of dental anatomy and its relation to correctly positioning implants
- · The significance of alveolar anatomy in implant positioning
- Fabrication of drill guides

Extraction Site Management

- Membrane use
- Primary closure vs. secondary healing
- Immediate temporization
- Indexing
- Graft materials

Prosthodontic restorations

- Immediate temporization
- Removeable temporization
- · Abutment selection
- Recreating the natural contours of the gingival anatomy

Course Objectives

- Become successful at achieving prosthodontically favorable implant positioning utilizing emerging technologies
- · Reduce complications associated with malpositioned implants
- Utilize this increased knowledge base to offer patients the most current methods of tooth replacement
- · Increase patient satisfaction while dreacreasing practitioner frustration

Course Schedule

Friday 8:00-5:00

8:00-10:00 Lecture 10:30-12:00 Live Surgery

1:00-4:00 Hands-On Model Workshop

4:00-5:00 Lecture

Saturday 8:00-12:00

8:00-10:00 Lecture

10:30-12:00 Hands on temporization in on-site professional teaching

laboratory









Due to hands-on participation and continued coaching and/or mentoring of course participants as needed while incorporating new techniques into their practices, course enrollment will be limited to 30.

Suggested Area Lodging:

LaQuinta Inn and Suites/Quail Springs

3003 W. Memorial Road Oklahoma City, OK 73134 405.755.7000 or 1.866.725.1661

Hampton Inn Oklahoma City/Quail Springs

13500 Plaza Terrace Oklahoma City, OK 73120 405.752.7070 or 1.800.426.7866

AmeriSuites Oklahoma City/Quail Springs

3201 W. Memorial Road Oklahoma City, OK 73134 405.749.1595 or 1.877.774.6467

Will Rogers World Airport is a convenient 20 minutes away

Registration

Participants will receive:

Certificate of Completion

12 Hours of Continuing Education Credit

Course Manual

Signatuare

Literatuare Review

Continental Breakfast, Lunch, Friday Evening Dinner

CONTINUING EDUCATION RECOGNITION PROGRAM

Tuition: \$1250.00

Name		□DDS□DM
Specialty		
Adress	Ctata	7:
City Phone	State Fax	Zip
E-mail		
Method of Payment:		
Visa MasterCard	Check	
Credit Card #		Exp:

Please make checks payable to: **Southwest Center for Dentistry**

Fax or Mail this form to:

Southwest Center for Dentistry 4517 Memorial Circle Oklahoma City, OK 73142 Fax: 405.755.7169

In order to provide each course participant with a personalized educational experience, enrollment is limited. Full tuition must accompany the registration form for a valid reservation.

Confirmed registrants unable to attend may obtain a refund (less a \$50 administration fee) by notifying SCD no later than 14 days (two weeks) prior to the course date. Cancellations past that date will be subject to further penalty. SCD reserves the right to cancel a course no later than 14 days prior.

For further information: gretchen@swcenterfordentistry.com or 405.755.7777