

Registration

To register or for more information on this program contact the office of Dr. Marco Padilla:

Phone 702-263-4300

Fax 702-256-7912 *(complete form below)*

Mail Dr. Marco Padilla
1811 South Rainbow Boulevard
Suite 202
Las Vegas, NV 89146

Name

Specialty

Address

City

State

Zip code

Phone

Fax

Email

Please respond as soon as possible as space is limited.

Check enclosed. \$ _____

Please make payable to Astra Tech.

Charge to: VISA MasterCard AMEX

Card Number

Expiration Date

Signature

Refund and Cancellation Policy

A tuition refund will be issued in full up to five days prior to the start of the course. No refunds will be issued after that date.

Astra Tech is committed to new and innovative knowledge, however, some presentations may include controversial material. Sponsorship by Astra Tech does not necessarily imply endorsement of a particular philosophy, procedure or product.

A company in the
AstraZeneca Group

ASTRA
ASTRA TECH

590 Lincoln Street, Waltham, MA 02451

The "6th Dental Implant Continuum" presents

Confidence with Implant Dentistry: Prosthetic Treatment and Clinical Outcome

*Presented by Dr. Ed McGlumphy and
David Porter, CDT*



Friday, April 24, 2009

Suncoast Hotel • Las Vegas, NV

Co-sponsored by:

Padilla

MARCO T. PADILLA, DMD, MS
SPECIALIZING IN PROSTHODONTICS

The Art & Science of Beautiful & Healthy Smiles

ASTRATECH
DENTAL
Get inspired

Confidence with Implant Dentistry: Prosthetic Treatment and Clinical Outcome

Description

Dave Porter, CDT will begin this course with basic abutment selection for optimal design in the dental laboratory. Comparisons between stock abutments, custom cast abutments and CAD/CAM designs will be covered. The discussion will include proper waxing techniques, investing, alloy selection and metal finishing for maintaining manufacturer's tolerances. Overdenture substructure construction will be divided into three groups: freestanding attachments, cast/milling designs and CAD/CAM milled subframes. Overdenture supra-structure reinforcement and connections to subframes will also be addressed.

The implant dentist and patient want the same things: restorations delivered in a timely fashion that look good and remain trouble free over the long term. In this portion of the program Dr. McGlumphy will address the issues unique to certain implant systems that allow consistent and affordable implant esthetics. Likewise, early and immediate loading, anti-rotational features, torque control and occlusion unique to contemporary implant systems will be discussed. Clinically relevant research conclusions will be highlighted. Guidelines regarding bone dimensions and implant numbers will be addressed. Current controversies on wide diameter implants, implant surface coatings, early or immediate loading, splinting and screw vs. cement retention will be emphasized. Potential biomechanical and esthetic problem areas will be illustrated with clinical examples. Multiple solutions will be offered to help the experienced and nonexperienced dentist avoid esthetic or biomechanical failure after initial implant success.

Objectives

At the conclusion of the seminar, participants will be able to:

- Describe the current controversies in implant dentistry and understand the published literature that addresses these controversies.
- Understand the forces acting on contemporary implant restorations and recognize the specific clinical problems that these forces can cause.
- Implement clinical strategies to help avoid biomechanical overload of implant restorations.
- Implement practical methods to assure safe, consistent and affordable implant esthetics, even with accelerated loading protocols.

Agenda

Date	Friday, April 24, 2009
Time	7:30 - 8:00 am <i>Registration/Breakfast</i> 8:00 - 8:30 am <i>Introduction by Dr. Padilla</i> 8:30 - 10:15 am <i>Presentation</i> 10:15 - 10:30 am <i>Break</i> 10:30 - 12:00 pm <i>Presentation</i> 12:00 - 1:00 pm <i>Lunch</i> 1:00 - 2:15 pm <i>Presentation</i> 2:15 - 2:30 pm <i>Break</i> 2:30 - 4:00 pm <i>Presentation</i>
Location	Suncoast Hotel 9090 Alta Drive Las Vegas, NV 89145 702-636-7111
Tuition	\$100 for dentists \$50 for lab technicians/staff
CE Credit	6 hours

Speakers



Dr. Ed McGlumphy

Dr. McGlumphy graduated from The Ohio State College of Dentistry and completed a general practice residency at the University of Texas-San Antonio.

He returned to Ohio State for prosthodontic training and received a master's degree in 1988. Since that time, he has been a full time prosthodontic faculty member at The Ohio State University responsible for all aspects of predoctoral and postdoctoral implant education. He has also served as principal investigator for multiple studies on implant component physical properties and prospective implant clinical trials. Dr. McGlumphy has a private practice limited to implant prosthodontics and lectures internationally in the field of implant dentistry.



Dave Porter, CDT

Dave Porter is a Certified Dental Technician with over 20 years of experience. He started his career as an in-house technician where he worked closely with doctors

on complex restorations. Mr. Porter then opened an implant specialty laboratory that specialized in esthetically challenged restorations. He has worked for three major dental implant manufacturers as a technical advisor and has lectured throughout the United States and Canada on the restorative aspects of implant dentistry.

Astra Tech is a recognized CERP provider. 6 CE credits will be awarded for attending this course.

CE credits may not be accepted in all states and attendees are responsible for verifying acceptance by their state agency or licensing body.

