

Journey to Success Tour®

Advances in Adhesive Dentistry

Presented by:
Robert Conrad, DDS, PA



We've got a seat with your name on it

4 Day Western Caribbean Cruise to Cozumel
January 28 – February 1, 2010
On the Carnival Ecstasy, from Galveston, Texas

Presented by The University of Texas Dental Branch at Houston
Office of Continuing Education & The UTDB Alumni Association



THE UNIVERSITY of TEXAS
HEALTH SCIENCE CENTER AT HOUSTON

Dental Branch
Office of the Dean
6516 M. D. Anderson Blvd.
Suite 203
Houston, TX 77030-3402

NONPROFIT ORG.
U.S. POSTAGE
PAID
HOUSTON, TX
PERMIT NO. 209

This is one cruise seminar that is guaranteed to fill up fast,
so don't procrastinate, make your reservations early!

Advances in Adhesive Dentistry

Presented by: Robert Conrad, DDS, PA

General Information:

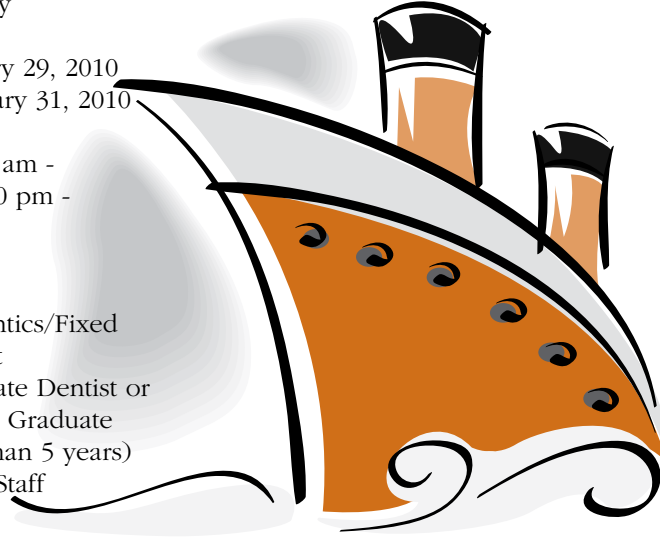
Location: Carnival Ecstasy

Course Date: Friday – January 29, 2010
Sunday – January 31, 2010

Check in: 8:30 am – 9:00 am -
Presentation: 9:00 am – 12:00 pm -

Credit Hours: 6 Lecture

AGD Codes: 610 Prosthodontics/Fixed
Registration: \$297.00 Dentist
\$197.00 Associate Dentist or
Recent Graduate
(less than 5 years)
\$ 97.00 Office Staff



Make your reservations for the cruise and register for CE course by August 31,
2009 and every 2nd staff member can attend the CE course at NO CHARGE!

Course Registration

(713) 500-4028 or (800) 551-8828

www.db.uth.tmc.edu/cont-ed/Schedule.htm

Cruise Booking*

(281) 343-1946

www.PiazzoTravel.com

*Cruise must be booked with Piazzo Travel to be able to attend the CE seminar

4 Day Western Caribbean Cruise to Cozumel Itinerary:

DAY	PORT	ARRIVE	COURSE TIME	DEPART
Thurs.	Galveston			4:00PM
Fri.	"CE Course" at Sea		9:00AM	
Sat.	Cozumel	9:00AM		5:00PM
Sun.	"CE Course" at Sea		9:00AM	
Mon.	Galveston	8:00AM		

Educational Grants:

The University of Texas Dental Branch at Houston gratefully acknowledges **Ivoclar Vivadent** for their continued support and participation in its sponsored programs.

This program is intended to expose the participant to many of the changes we are seeing in adhesive bonding technologies with respect to direct bonded restorations and adhesively bonded ceramic restorations. We will discuss the use of new delivery systems, new material technology, shading, new ceramic materials and how these materials are now providing us options when high strength materials are indicated. Here we will also introduce and discuss CAD/CAM technologies and how both chairside and laboratory systems are changing how dentistry is being done and how it will be done in the future.

At the completion of this program the participant will:

- Have knowledge as to how to clinically use these new materials.
- Know when and how to request high strength ceramics as a restorative option from their laboratory.
- Understand the bonding protocol of high strength ceramics and porcelain.
- Understand how eMax differs from zirconia type materials and why it is a better option for some cases.
- Have a basic understanding of chairside CAD/CAM systems and if they are a good fit for their practice environment.

About the Presenter



Robert (Bob) Conrad, DDS, has been involved in dentistry since 1987 when he received his Doctorate in Dental Surgery from the University of Texas Dental Branch Houston in 1987. He then completed his general practice residency at Olen E. Teague Veterans Affairs Hospital Temple, Texas where he continued his training in hospital based dentistry and advanced surgical and dental restorative procedures. With a love of advanced Prosthodontic procedures (crown and bridge dentistry and dental implant procedures) he then continued his training at the Veterans Affairs Hospital in Houston, Texas where he received his Speciality training in prosthodontics in 1990. Since then he has maintained a full time private practice that has been widely recognized as an example of technology and innovation as he was one of the first prosthodontists in the United States, to utilize CAD/CAM technologies in private practice and was the first prosthodontist to become an International Society of Computerized Dentistry Trainer here in the US.