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Preceptorship in Implant Dentistry		
TUITION:	\$7,500	
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"Please Note – Refund/Cancellation Policy" - A refund will be issued, less a \$50 processing fee, per registrant with a written notice postmarked or faxed no later than 3 weeks prior (before) to the course. If attendance is insufficient, the University reserves the right to cancel the course & participants will be notified of cancellation or reschedule 1 month prior to event. In this circumstance, the University and/or the course organizers will not be held liable for any expenses incurred by participants prior to this date for flight changes or non-refundable airfares in the event of said course cancellation or rescheduling.

University of Nevada, Las Vegas School of Dental Medicine Division of Continuing Education, MS 7420 1001 Shadow Lane Las Vegas, NV 89106 Phone: 702-774-2822 Fax: 702-774-2820 Please register via FAX or Telephone

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CERP®

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University of Nevada, Las Vegas

## PRECEPTORSHIP IN IMPLANT DENTISTRY

A Multi University Program

Five Weekend Sessions 2013-2014 150 Hours

\$7,500

Invited Faculty from UNLV, UCLA, USC, Midwestern University and Loma Linda University!!

# \*\*Live Televised Surgeries Each Month\*\*





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## Preceptorship in Implant Dentistry

DATES:	Nov. 21-23, 2013; Dec. 12-14, 2013; Jan. 16- 18, 2014; Feb. 13-15, 2014 & Mar. 20-22, 2014
TIME:	Thursday-Saturday (9-5 pm)
LOCATION:	UNLV School of Dental Medicine 1700 W. Charleston Blvd., Bldg. A Auditorium, Las Vegas, NV 89106
CREDIT:	This provider is authorized to confer 150 hours of ADA CERP credits
TUITION:	\$7,500

#### SYNOPSIS:

This unique program will assemble invited faculty of all the accredited dental institutions in the region. The course of study has been designed for both generalist and specialists who seek concentrated curriculum which is evidence based and clinical relevant. This is a serious program by University Faculty for the practitioner who wishes to truly understand the state of the art in Implant Dentistry. The curriculum closely mirrors the didactic content of the University Graduate Programs.

The representative faculty will be composed of all the clinical specialties (Radiology, Prosthodontics, Periodontics, Oral Maxillofacial Surgery, and Endodontics) of Implant Dentistry and foundational basic sciences.

The participants will meet for five weekend modules (3 8-hour days) which include didactic presentations, hands-on sessions in both pre-clinical and a patient simulation laboratory. The patient simulation laboratory will reproduce medical emergencies an Implant Dentist may encounter. Most importantly, Live Surgical Demonstrations will be performed by the UNLV surgical specialists who will answer questions via an audio connection during the broadcast procedures. The Live Surgical Demonstrations will be broadcast by UNLV Television Station which will create an "over the shoulder" learning experience which everyone has the perfect view of the procedure.

Upon completion of this program, registrants will be eligible for Fellowship Status in *the International Congress of Oral Implantologists*.

All Speakers must disclose to the audience any proprietary, financial or other personal interest of any nature or kind, in any product, service, source and/or company, or in any firm beneficially associated therewith that will be discussed or considered during their presentation. UNLV School of Dental Medicine does not view the existence of these interests or uses as implying bias or decreasing the value to participants. UNLV School of Dental Medicine, along with ADA CERP, feels that this disclosure is important for the participants to form their own judgment about each presentation.

#### Scheduled Speakers...

- Kim Austin, DDS, USC
- Nicolas Caplanis, DDS, MS, Loma Linda Univ.
- Robert Carpenter, DDS, MS, Midwestern
  - Univ.
- Michel DaCacche, DDS, UNLV
- Robert Danforth, DDS, MS, UNLV
- Thomas Han, DDS, UCLA
- Christine Haskins, DDS, PhD, UNLV
- Alan Herford, DDS, MD, Loma Linda Univ.
- John Y. H. Ismail, DDS, MS, PhD
- Matthew Kattayidil, DDS, MS, MSD, Loma Linda Univ.
- Bach Le, DDS, MD, USC
- Sam Lee, DDS, DMsC (cand.), Harvard Univ.
- Robert Lockhart DDS, MS, UNLV
- Jamie Lozada, DDS, Loma Linda Univ.
- Hesham Nowzari, DDS, PhD, USC
- Vijay Parashar, DDS, MS, Midwestern Univ.
- James Rutkowski, DDS, PhD
- Mohamad Sharawy, DDS, PhD, Georgia Health Sciences University (formerly Medical College of Georgia)
- Dennis Smiler, DDS

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#### Topics to be Discussed...

- History and Future of Implant Dentistry
- Biologic Basis of Bone/Implant Formation
- Biology of "Osseointegration"
- Physiology of bone, what controls bone maturation and remodeling
- Anatomy of the maxilla, mandible, and TMJ
- 3-Day Surgical Cadaver Bone Grafting Course including Implant placement & related surgeries on human cadaver
- Patient Physical Evaluation for Dental Implants
- Reading and interpreting Cone Beam Imaging and learning to communicate with the Maxillofacial Radiologist and Surgeons
- Managing medical emergencies in the Implant Practice.
- Biomechanics of Implant Dentistry
- Reading and interpreting Cone Beam Imaging and learning to communicate with the Maxillofacial Radiologist and Surgeons
- Sequential Treatment Planning of the patient for Implant Dentistry. Determining the final prosthodontic esthetic result before the implant placement
- Review of Graft Materials/Barrier Membranes
- Socket Preservation and Ridge Augmentation Procedures after extractions
- Pig Jaw Laboratory exercise to replicate socket preservation & ridge augmentation with graft material and membranes. Suture techniques to maximize soft and hard tissue wound healing and implant survival
- Prosthodontic basis of implant treatment planning and sequencing
- Techniques to control the patient progress with consulting specialists
- Impression techniques, rationale prosthodontic abutment selection. Options for multiple types of prosthodontic implant rehabilitation
- The full mouth implant reconstruction, understanding when to refer and how to learn from your consulting specialists
- Joint Treatment planning between the generalist and specialist which optimizes patient outcomes and satisfaction
- Achieving excellent esthetics with prosthodontic techniques and your laboratory
- CT Guided surgeries
- Review of Informed Consent and the Community Standard of Care
- 1/2 Day of Legal Dental Jurisprudence presentation by Dentist/Attorney
- How to Diagnose the Implant Patient/What procedures to refer.