

# **SOUTHERN CALIFORNIA OROFACIAL ACADEMY**



## **An Invitation to Doctors and your Office Staff**

### **SCOA 13th Annual Fall Implant Symposium**

Wednesday October 14, 2015 at the Hilton Pasadena

8 CE/CME Category 1 Credits • Lecture Course and Reception  
Early Registration Discount

#### **PROGRAM**

*Dental Fraud: An Overview of Scams, Schemes and Office Embezzlement*

**Stewart Balikov DDS**

*Airway Management: Apnea or Obstruction?*

*Respiratory Depression*

**William Gottschalk DDS**

*The Loose Implant Restoration Syndrome: Not Just a Restorative Problem*

**Harel Simon DMD**

*How to Evaluate and Interpret CBCT Scans of the Head and Neck for Pathology*

**Parish Sedghizadeh DDS MS**

*How to Avoid Complications in the All-on-4™ Treatment Concept:*

*Surgical and Restorative Considerations*

**Sajid Jivraj BDS MS Ed • Hooman Zarrinkelk DDS**



Hilton Pasadena

## OUR PRESENTERS WEDNESDAY OCTOBER 14 HILTON PASADENA



### **Stewart Balikov DDS**

### **Health Care Fraud Investigator**

Dr Balikov received his DDS from the USC School of Dentistry. He currently holds the position of National Dental Director Utilization Management for Aetna. He is a frequent instructor on dental fraud at the Annual Training Conference for the National Health Care Anti-Fraud Association. He has been a dental facility auditor for a major managed dental care plan where he reviewed more than 10,000 patient records. Dr Balikov maintains a limited private practice in the SF Valley.



### **H William Gottschalk DDS**

### **Dentist Anesthesiologist**

Dr Gottschalk received his DDS from the University of Maryland School of Dentistry, GPR at LA County/USC Medical Center, and completed an anesthesia residency at the medical College of Pennsylvania. He is dual-board certified in anesthesiology and practices general dentistry and anesthesiology. Dr Gottschalk combines his mobile anesthesia practice with teaching courses on airway management, emergencies, and advanced sedation techniques.



### **Sajid Jivraj BDS MS Ed**

### **Prosthodontist**

Dr Jivraj received his BDS from the University of Manchester, England and his advanced prosthodontic training at the Ostrow School of Dentistry of USC where he was chair, section of fixed prosthodontics and operative dentistry and is currently a clinical associate professor. He is co-author of the textbook *Treatment Planning in Implant Dentistry*. Dr Jivraj maintains a private practice limited to prosthodontics and implant dentistry in Oxnard and Woodland Hills.



### **Harel Simon DMD**

### **Prosthodontist**

Dr Simon received his DMD from the Hebrew University, Jerusalem, Israel and specialty training in advanced prosthodontics from UCLA School of Dentistry. He has conducted research, published and lectured nationally and internationally on esthetics and implant prosthodontics. He currently serves on the editorial review board of multiple scientific journals. Dr Simon practices in Beverly Hills and is a clinical associate professor at the Ostrow School of Dentistry of USC.



### **Parish Sedghizadeh DDS MS**

### **Oral and Maxillofacial Pathologist**

Dr Sedghizadeh is a tenure-track assistant professor at the Ostrow School of Dentistry of USC and Director of the USC Center for Biofilms. He received his DDS from USC, with specialty training in OMS Pathology at The Ohio State University where he received his MS in Oral Biology. His clinical practice at USC focuses on oral pathology, radiology, medicine and pain; his research is on head and neck pathology, particularly jaw osteomyelitis and osteonecrosis.



### **Hooman Zarrinkelk DDS**

### **Oral and Maxillofacial Surgeon**

Dr Zarrinkelk received his DDS from Loma Linda University School of Dentistry. He was selected Research Fellow in Oral & Maxillofacial Surgery at the University of Texas Southwestern Medical Center, Parkland Hospital. He completed surgical residency training at LLU Medical School. He was associate professor of OMS at LLU School of Dentistry. Dr Zarrinkelk has a private practice in Ventura where he specializes in reconstructive jaw surgery and complex dental implant rehabilitation.

## Clinical Overview – Program Details

***Dental Fraud: An Overview of Scams, Schemes and Office Embezzlement*** to be presented by Stewart Balikov DDS

Synopsis: Health care fraud is a serious and costly problem that affects every patient and taxpayer across our nation. The financial losses due to health care fraud are estimated to range from \$70 billion to a staggering \$234+ billion a year. These financial losses are compounded by numerous instances of patient harm; an unfortunate and insidious side effect of health care fraud. Fraud occurs across the health care industry: Medical, Pharmaceutical, Home Health Care, Durable Medical Products, Dental, identity theft.

The vast majority of dental care providers are honest, law abiding and compassionate professionals. Anti-fraud statutes and increased law enforcement efforts are focused to fight fraud committed by those disreputable few people in the health care industry.

This unique presentation will identify what is and what is not fraud, common areas of fraudulent or suspect activity, and how suspect activities or schemes of fraud, waste and abuse within Dental are identified and investigated from the third-party payer, governmental sector, data analysis and other perspectives.

Another area of illegal activity is dental office embezzlement which is becoming more common. Chances of falling victim to embezzlement increase the longer the practice is in operation. Areas of opportunity for embezzlement will be discussed along with 'gatekeeper' strategies to minimize risk and increase prevention.

Learning Objectives: Understand what fraud and abuse is; Identify and recognize areas of possible fraud and abuse and their schemes; Understand key concepts of embezzlement and identify possible key behaviors

---

***The Loose Implant Restoration Syndrome: Not Just a Restorative Problem*** to be presented by Harel Simon DMD

The introduction of dental implants has revolutionized dentistry. While every treatment modality may encounter some complications, implant prostheses are not different in this regard. One of the most challenging complications is a loose implant restoration. This condition could be a result of multiple etiologies and may require completely different treatment approaches. The presentation will review this syndrome and suggest a step-by-step approach to manage it successfully.

Upon completion, participants will be able to:

- Identify different diagnoses responsible for loose implant restorations
- Have a thorough understanding of conditions associated with loose implant restorations
- Plan a successful treatment approach to resolve this complex situation.



---

***Airway Management: Apnea or Obstruction? and Respiratory Depression*** to be presented by William Gottschalk DDS

Course Synopsis: 82% of deaths in oral and maxillofacial surgery offices are airway in nature, which means that most of these deaths were preventable. Apnea and obstruction will appear the same, but treatment is different. The object of this course is to review the signs of an impending airway problem, assess the situation, and respond correctly.

Learning Objectives:

- Understand capnography
- Recognize the signs of apnea
- Recognize the signs obstruction
- Properly diagnose the airway problem before it becomes an emergency
- Review emergency airway management.

***Respiratory Depression: What is it?*** Respiratory depression is a term that has been used for decades but has never been clearly explained. This short course will define all aspects of respiratory depression.

Learning Objectives:

- Identify and define the five aspects of respiratory depression
- Briefly review narcotics used in anesthesia.

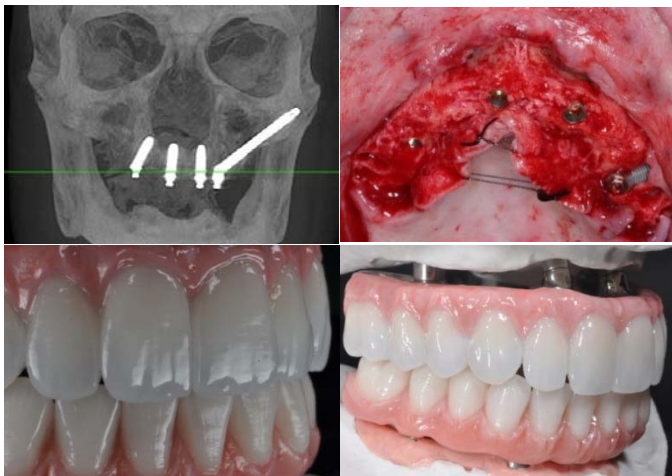




**How to Avoid Complications in the All-on-4™ Treatment Concept: Surgical and Restorative Considerations** to be presented by Sajid Jivraj BDS MS Ed and Hooman Zarrinkelk DDS

Synopsis: Edentulous patients and patients with failing dentition who want a fixed prosthetic rehabilitation are very often faced with time-consuming, expensive, and uncomfortable bone grafting procedures. The perceived complexity of rehabilitation is a great obstacle to treatment acceptance for these patients and many dental clinicians as well. The All-on-4™ treatment concept was developed to eliminate many of the difficulties facing patients and clinicians. In this lecture Surgical and Restorative guidelines will be discussed to avoid complications when performing this treatment modality.

Learning Objectives: Understand principles of diagnosis and treatment planning for graftless solutions; Immediate loading techniques and troubleshooting; Surgical considerations in diagnosis and treatment planning; Prosthetic considerations to optimize treatment outcomes.

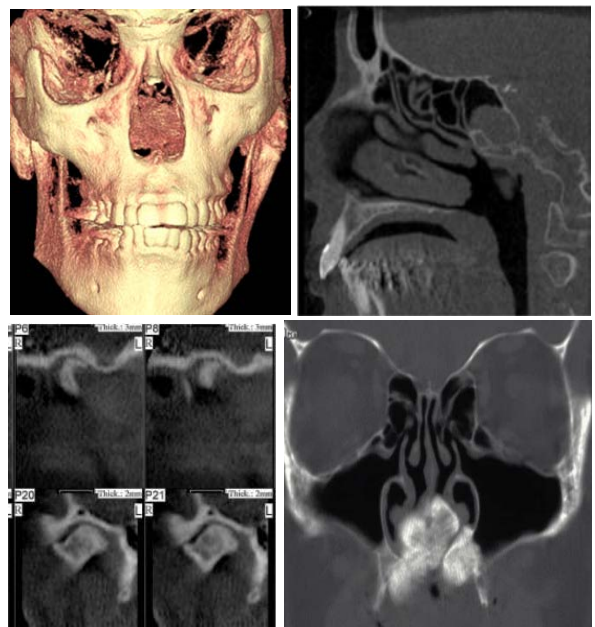


**How to Evaluate and Interpret CBCT Scans of the Head and Neck for Pathology** to be presented by Parish Sedghizadeh DDS MS

Synopsis: With the increasing use of CBCT technology for dental and surgical applications, it is important for the clinician to be able to identify pathology and understand diagnostic standard of care. Regardless of the reason for a CBCT scan, such as for a dental implant or an orthognathic case, a comprehensive evaluation of all anatomic structures in the acquired volume is the standard of care in order to rule out pathology and prevent failure to diagnose. This talk will describe the process of CBCT acquisition, evaluation and diagnosis. Hardware and software parameters that affect image quality, resolution and diagnosis will be discussed, and

principles of pathology interpretation will also be discussed. Case exemplars will be presented from the USC Ostrow School of Dentistry, Redmond Imaging Center, and will include developmental, inflammatory and neoplastic conditions such as various odontogenic cysts and tumors, craniofacial bone pathology, primary and metastatic cancers of jawbone, and TMJ disorders to name a few.

Learning Objectives: Identify normal head and neck anatomic structures on CBCT imaging studies; Recognize developmental, inflammatory and neoplastic pathology of the head and neck on CBCT images; Know how to develop a differential diagnosis for pathology as evaluated on CBCT scans; Be familiar with diagnostic standard of care for CBCT scans.



To Doctors and Staff

You can review PDF handouts which are available on our new SCOA website [www.socalorofacial.org](http://www.socalorofacial.org).

You will receive a permission code to access these handouts when you register for our 13th Annual Fall Implant Symposium.

Inserts in this Meeting Brochure

**Registration Form**  
**Topic and Presenter Session Schedule**

SCOA 13th Annual Fall Implant Symposium  
Wednesday October 14, 2015  
Hilton Pasadena

Contact Susan Smith 626-287-1185  
[susan@socalorofacial.org](mailto:susan@socalorofacial.org)