**Upcoming Courses**

**LEARNING IMPLANT DENTISTRY FOR THE RESTORATIVE DENTIST**  
**PART II (WEBINAR AVAILABLE)**  
Saturday, April 7, 2018

**PARENTAL MODERATESEDATION FOR DENTISTS - REFRESHER COURSE**  
Friday - Saturday, April 13 - 14, 2018

**THE REWARDS AND CHALLENGES OF COMMUNITY-BASED ORAL HEALTH PROGRAMS (WEBINAR AVAILABLE)**  
Saturday, April 14, 2018

**ESTHETIC FULL-MOUTH IMPLANT RECONSTRUCTION: FROM TREATMENT PLANNING TO FIXED RESTORATION**  
Module I - Lecture: Friday, April 20, 2018  
Module II - Lecture: Saturday, April 21, 2018  
Module III - Hands-On: Sunday, April 22, 2018

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### Registration Form

**FIRST NAME**  
**MIDDLE NAME**  
**LAST NAME**  
**TITLE**  
**SPECIALTY**  
**DL#**  
**ADDRESS**  
**CITY**  
**STATE**  
**ZIP**  
**PHONE**  
**FAX**  
**E-MAIL**

**□** MASTERCARD  
**□** VISA  
**□** CHECK ENCLOSED

**CARD NUMBER**  
**EXPIRATION DATE**  
**TOTAL PAYMENT $**

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**Registration Fees**

**Before May 1, 2018**  
**Dentist:** $275  
**Auxiliary:** $210

**After May 1, 2018**  
**Dentist:** $315  
**Auxiliary:** $250

**Fees include course material, continental breakfast, and refreshments during breaks.**

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**Webinar System Requirements:**

**Mac or PC:**

| Operating system | Windows XP with SP3+, Vista with SP1+, Windows 7 – 10  
| Windows OS X 10.7 (Lion) or later |

| Web Browser | Windows: IE7+, Firefox, Chrome, Safari5+  
| Mac: Safari5+, Firefox, Chrome |

| Internet connection | 1:1 video calling: 600kbps (down) for HQ video and 1.2 Mbps (down) for HD video (broadband recommended) |

| Software | Zoom desktop app; JavaScript enabled |

| Hardware | Single Core 1GHz or Higher, 2GB or more of RAM; Microphone and speakers (USB headset recommended**); Webcam (to use HDFaces) |

**Join from iOS:**

| Operating system | iOS 7.0 or later |

| Device | iPhone 4s or later; iPad 2 or later |

| Internet connection | 3G connection or better (WiFi recommended for VoIP audio) |

| Browser for Web Start | iOS: Safari5+, Chrome |

| Hardware | Any 1 GHz single core processor or better (non-Intel), Microphone and speakers (headset recommended***) |

**Join from Android:**

| Operating system | Android 4.0.x (Ice Cream Sandwich) or later, Kindle Fire HD |

| Internet connection | 3G connection or better (WiFi recommended for VoIP audio) |

| Browser for Web Start | Android: Webkit (default), Chrome |

| Hardware | Any 1 GHz single core processor or better (non-Intel), Microphone and speakers (headset recommended***) |

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**Refunds are granted only if a written cancellation notification is received at least 21 days before the course. 50% of the tuition minus processing fee will be refunded if cancellation occurs within 14 days before the course. No refund is granted afterwards. A $75 fee is withheld for processing. For additional registrations, xerox this form and send.**

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**Join from Android:**

Open the link in the email provided by USC Continuing Education. If a link is not provided, go to [http://zoom.us](http://zoom.us) and enter the 9, 10, or 11 digit meeting number to gain access to the webinar. Download and run the application if applicable.

**Technical Support Onsite:**

Call our continuing education office at +1-213-821-2127, email cedental@usc.edu, OR type in the chatbox provided by Zoom.

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**Herman Ostrow School of Dentistry of USC**  
**Friday, June 1, 2018**  
**9:00 am - 5:00 pm**

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**Life-Long Tradition and Excellence**
Alon Frydman, DDS
Dr. Frydman is an Associate Professor of Clinical Dentistry in the Division of Periodontology and the Division of Restorative Sciences at the Herman Ostrow School of Dentistry of USC. Dr. Frydman received his dental degree from UCLA and graduated from the Advanced Periodontology Program at USC, where he has since been a faculty member. Dr. Frydman teaches courses in treatment planning and implant therapy and lectures nationally on topics related to aggressive periodontitis and implant disease. He is a Diplomate of the American Board of Periodontology as well as an Examiner for the American Board of Periodontology. Dr. Frydman’s research focuses on implant therapy and periodontal disease.

Krikor Simonian, DDS
Dr. Simonian is a graduate of the Herman Ostrow School of Dentistry of USC. He practiced as a general dentist for 11 years, and in the meantime held a faculty position at USC. He obtained his specialty certificate in 2004 upon completion of the 3 year program in Advanced Periodontology at USC, and his board certification by the American Board of Periodontology in 2005. He is a Clinical Assistant Professor at the Herman Ostrow School of Dentistry of USC Advanced Periodontology Program and has lectured nationally. He has published in several leading peer-reviewed journals, including Journal of Periodontology, International Journal of Oral & Maxillofacial Implants, Journal of the California Dental Association, Clinical Implant Dentistry and Related Research, Clinical Advances in Periodontics and the Journal of the Western Society of Periodontology. Dr. Simonian is an active member of the American Board of Periodontology, American Academy of Periodontology, American Dental Association, California Dental Association and the San Gabriel Valley Dental Society.

Understanding implant treatment planning requires both restorative and surgical perspectives. Further complicating implant dentistry are the challenges in treating the ailing implant. Surgically, implants are an obvious choice for edentulous areas, however challenges arise when replacement of questionable teeth with implants are contemplated. Periodontal literature provides insights when maintaining the dentition is possible. However, there are situations where the decision to replace teeth with implants is not very clear. The aim of the course is to explore the multiple facets of implant dentistry including the treatment of ailing implants in order to achieve a broad perspective that will be valuable to surgical and periodontal decision making. Topics will include origins and science behind osseointegration, current trends in peri-implantitis therapy a basic review of surgical procedures typically used for augmentation and implant site preparation, implant success and failure, an understanding of periodontal prognosis of teeth in relation to implant prognosis, and surgical treatment planning of implants. The goal is to combine a broad understanding of the current science behind implants and the treatment of their complications in order to develop a more concise treatment plan that helps navigate the difficult question of when to replace natural teeth with implants, or even when to replace ailing implants.

This course is designed for dentists, periodontists, oral surgeons, prosthodontists, hygienists, dental assistants and all members of the dental team.

Please be cautioned about the potential risks of using limited knowledge when integrating new techniques into your practices.