110 Years of Tradition and Excellence
111 Years of Tradition and Excellence
LECTURES & HANDS-ON WORKSHOP
Esthetic Full-Mouth Implant Reconstruction
A step by step approach
USC School of Dentistry
Module I: Saturday, March 8, 2008
Module II: Friday, March 14, 2008
Module III: Saturday, March 15, 2008
9:00am - 5:00pm
GOLD SPONSORS
Heraeus
Nobel Biocare
SILVER SPONSORS
CORPORATE SPONSORS
DenTech International, Inc.
Patterson Dental Supply Inc.
This course will discuss diagnosis and treatment planning for fixed implant supported reconstruction. A variety of treatment options and prosthesis designs will be introduced and the treatment sequence will be reviewed in a step-by-step simplified approach to provide a predictable outcome with esthetic implant reconstruction.

This technique is the core philosophy for a simplified approach to the restorative sequence significantly and enhances the predictability of the treatment from an esthetic and functional point of view.

Upon completion, participants will receive models of complete dentures. Each participant will convert a complete denture to a fixed implant supported provisional restoration.

This technique is the core philosophy for a simplified approach for implant reconstruction. Mastering this technique simplifies the restorative phase significantly and enhances the predictability of the treatment from an esthetic and functional point of view.

In response to the high demand for this topic and following the success of the previous course, this new 3-day course is now offered in 3 modules. This course is a comprehensive state-of-the-art review of this high-end treatment modality. You may take each module separately and enjoy your specific topics of interest. Nevertheless, we encourage you to take all three modules so that you can maximize your learning experience and completely comprehend this treatment modality.

This course is recommended for:

- Restorative dentists
- Prosthodontists
- Periodontists
- Oral surgeons

This course will discuss diagnosis and treatment planning for esthetic implant reconstruction. Mastering this technique simplifies the restorative phase significantly and enhances the predictability of the treatment from an esthetic and functional point of view.

In this exclusive and exclusive course, participants will receive models of complete dentures. Each participant will convert a complete denture to a fixed implant supported provisional restoration.

Full-Mouth Fixed Esthetic Implant Reconstruction: From Overdentures to Module I (Saturday, March 8, 2008)

- Esthetic implant reconstruction: from overdentures to full-mouth fixed
- Fundamental treatment options for the edentulous patient
- Comprehensive diagnosis and treatment planning
- Individual attachments vs. bar overdentures
- Implant supported vs. implant-tissue supported overdenture
-esthetic metal-resin and metal-ceramic fixed implant reconstruction
- Practical and time-saving tips for full-mouth reconstruction

Esthetic metal-resin and metal-ceramic fixed implant reconstruction

Advanced designs and treatment planning for esthetic full-mouth fixed metal ceramic reconstruction

- Advanced prosthesis designs from screw retained to custom abutments and telescopic copings
- Simplicity in design: from one-piece complete arch to the segmented design
- Esthetic full-mouth implant reconstruction in one visit
- Existing implant reconstruction of patients with severely resorbed ridges and lack of lip support
- Surgical reconstruction to recreate lip support
- Management of complications

Module II (Friday, March 14, 2008)

- Advanced designs and treatment planning for esthetic full-mouth fixed metal ceramic reconstruction
- Practical and time-saving tips for full-mouth reconstruction

Conversion of complete dentures to fixed implant restorations in one clinical visit

Hands-on Workshop (Limited attendance)

* Completion of either Module I or Module II is required

Faculty: Harel Simon, DMD; Craig Nelson, AAS, CDT; Sam Alawie, DPD; and USC faculty.

In this exclusive and exclusive course, participants will receive models of complete edentulous arches with implants and corresponding complete dentures. Each participant will convert a complete denture to a fixed implant supported provisional restoration.

Module III (Thursday, March 15, 2008)

Conversion of complete dentures to fixed implant restorations in one clinical visit

Simplified Hands-On Workshop (Limited attendance)

* Includes free implant reconstruction model - a $595 value

Faculty: Harel Simon, DMD; Craig Nelson, AAS, CDT; Sam Alawie, DPD; and USC faculty.

In this exclusive and exclusive course, participants will receive models of complete edentulous arches with implants and corresponding complete dentures. Each participant will convert a complete denture to a fixed implant supported provisional restoration.

This technique is the core philosophy for a simplified approach for implant reconstruction. Mastering this technique simplifies the restorative phase significantly and enhances the predictability of the treatment from an esthetic and functional point of view.

Faculty

Harel Simon, DMD

Dr. Harel Simon received his DMD degree from the Hebrew University, Jerusalem, Israel in 1991. He received his specialty certificate in advanced prosthodontics from UCLA, School of Dentistry in 2000. Dr. Simon is an active member of various professional organizations including the American College of Prosthodontists, the Academy of Osseointegration and the Pacific Coast Society of Prosthodontists. He has conducted research, published and lectured nationally and internationally on esthetics and implant prosthodontics. He currently serves on the editorial review board of the Journal of Prosthetic Dentistry and Quintessence International and is the Chairman of the Parameters of Care Committee of the American College of Prosthodontists. Dr. Simon practices in Beverly Hills, California and is a Clinical Associate Professor at USC, School of Dentistry. Dr. Simon can be reached at sim51@hotmail.com.