CREATING IMPLANT PROVISIONALS TO SUPPORT SOFT-TISSUE MANAGEMENT

In Association with Dr. Steven Liu
Friday, October 17, 2014

Program description
In order to provide an excellent esthetic final restoration, creating a provisional is one necessary step in dental implant treatment. Many anterior cases require a provisional to contour and guide the gingival tissue, preparing the site for the final restoration. Evaluating esthetics of the anterior dentition, shaping and developing the peri-implant tissue / subgingival tissue, and the transfer of appropriate data to the laboratory technician must be considered when creating provisional restorations. A provisional should resemble the projected final restoration, while satisfying sound biologic and esthetic principles. Attendees will learn how to perform customized impression procedures that transfer the developed emergence form to the master cast and dental technician. Communication tools and techniques between the dental laboratory and clinician will be discussed. CAD/CAM materials for provisionalization and final abutment options will be presented.

Learning objectives
- Fabricate contoured provisionals and customized impression copings
- Transfer necessary data to the laboratory for the provisional and final restoration
- Understand the importance of a provisional restoration to emergence profile and soft tissue management

Speaker: Dr. Brody Hildebrand
Date: Friday, October 17, 2014
Time: 8:30 am – 12:00 pm
Location: Margaret Kuo’s
175 East Lancaster Avenue
Wayne, PA 19807
610/688 7200
Audience: General Dentist, Prosth
Subject Code: 695

SAC: Advanced
Type: Lecture
CE credit: 4.0 hours
Tuition: Complimentary
RSVP: To register please visit http://straumann.cvent.com/vitelli101714
Questions? Contact Territory Manager Steve Vitelli at 302/290 9185 - stephen.vitelli@straumann.com or Inside Sales Rep Tommy Luu at 978/747 2835
Dr. Brody J. Hildebrand received a B.A. in Biology while at Baylor University and a D.D.S. from Baylor College of Dentistry in Dallas. Dr. Hildebrand followed his D.D.S. degree by completing a dual certificate program receiving specialty certification in both Orthodontics and Prosthodontics at Baylor as well as a M.S. in Oral Biology. Dr. Hildebrand practices both specialties in the Dallas at Preston Hollow Specialists Dental Group and continues as an Assistant Clinical Professor in the Graduate Prosthodontics Residency program at Baylor College of Dentistry. He teaches several courses to graduate and undergraduate students covering implants, orthodontics and technology and continues exploring research opportunities associated with implants and orthodontics. Dr. Hildebrand is active in several local, regional, national and international professional organizations including the ACP, AAO, AO, AGD, NFED and ITI. He serves on the Scientific Advisory Board of the National Foundation of Ectodermal Dysplasias (NFED), is a Fellow of the International Team for Implantology (ITI) and a Fellow of the Academy of General Dentistry (FAGD).