Program description

Digital dentistry is changing the way general dentists, surgeons, and laboratory technicians interact with one another and plan treatment. Incorporation of CAD/CAM technology for restorative solutions can help deliver natural, esthetic results for patients. Connectivity between current CAD/CAM scanners and intra-oral scanners allows the restorative doctor to take a digital impression, make any occlusal modifications chair-side, and send the file to the laboratory to design the restoration. This program will review recent advances in digital technology; the increasing importance of the partnership between the dentist and the lab; the differences between various materials used for copings and abutments; surgical planning software for implant placement and restoration; and the many benefits available to the treatment team when using digital dentistry solutions.

Learning objectives

- Recognize how to incorporate recent technological advances as part of the treatment plan
- Understand the materials and processes available for CAD/CAM restorations
- Understand how digital impressions can help create an accurate final restoration
- Identify cases where guided surgery planning would be helpful for implant placement

Program Information

Speakers  
Glenn Thom, Straumann Cares Digital Solutions Expert  
Mark Vantress, Straumann Guided Surgery Specialist

Date  
Thursday, April 26, 2012

Time  
5:30 pm - 6:00 pm Registration  
6:00 pm - 8:00 pm Program  
Food will be provided

Location  
G&H Dental Arts, Inc.  
4212 Artesia Blvd.  
Torrance, CA 90504  
310/214 8007

Type  
Lecture

Tuition  
Complimentary

SAC  
Straightforward/Advanced

CE credit  
2.0 hours

RSVP  
Please register by Friday, April 20, 2012 with Jennifer Diaz at 310/214 8007 or online at www.gandhdental.com/seminars (click on Support, scroll to Seminars)