Advances in Digital Dentistry

In Association with Inter Chrome Dental Lab

Friday, November 2, 2018

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-looking, 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 chairside, 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 how digital impressions can help create an accurate final restoration
- Understand the materials and processes available for CAD/CAM restorations
- · Identify cases where guided surgery planning would be helpful for implant placement

Speaker	Dr. Adam Hamilton	Subject Code 610	
Date	Friday, November 2, 2018	SAC	Straightforward
Time	11:00 AM – 11:30 AM Registration 11:30 AM – 4:30 PM Program	Туре	Lecture
	Food will be provided	CE credit	5.0 Hours
Location	Inter Chome Dental Lab	Tuition	Complimentary
	2697 International Pkwy Parkway 2 (building) Suite 200 Virginia Beach, VA 23452	RSVP	https://straumann.cvent.com/tugman110218
			Questions? Contact Jeff Tugman, Straumann Territory Manager at 704/776 2685 or jeff.tugman@straumann.com
Audience	GP/Prosth, G - General Dentist		





SPEAKER



Dr. Adam Hamilton is a full time faculty member and lecturer in Advanced Graduate Implant Dentistry and the interim director of the Division of Regenerative and Implant Sciences at the Harvard School of Dental Medicine. He completed his general dental education at the University of Western Australia and has a Doctorate in Clinical Dentistry in the specialty of Prosthodontics from the University of Melbourne, Australia. He is a Fellow of the Royal Australasian College of Dental Surgeons and the International Team for Implantology (ITI). He was the recipient of an ITI scholarship through which he completed a Fellowship in Oral and Maxillofacial Surgery at University of Florida's Center for Implant Dentistry. He has con-

ducted research into the fit of CAD/CAM implant abutments and has a special interest in dento-facial esthetics and implant rehabilitation of the edentulous patient. He also maintains a part time clinical practice focusing on prosthodontic and implant treatment at the Harvard Dental Center.

Registration Policy

- Registrations are taken on a first come, first serve basis
- Registrations are not considered final until payment is received
- Your registration will be confirmed by email within two weeks of receipt
- Partial payment cannot be accepted

Cancellation and Refund Policy

Attendee Cancellation Policy

- Cancellation made 30 days or more before the course starts: Full refund
- Cancellation made 15-29 days before the course starts: 50% of the course fee will be refunded
- Cancellation made 0-14 days before the course starts: No refund
- A \$25 administration fee will apply to all cancellations

Straumann reserves the right to cancel courses that do not meet minimum enrollment. The course fee will be refunded, in full, within two weeks of cancelled course date. Attendance is not confirmed until attendee has received a letter of confirmation from the Straumann Education Department.