

## ADVANCES IN DIGITAL DENTISTRY

Tuesday, July 31, 2012

In Association with



### 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 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



Academy of General Dentistry Approved PACE  
Program Provider  
FAGD/MAGD Credit  
Approval does not imply acceptance by a state or  
provincial board of  
dentistry or AGD endorsement.  
6/1/2010 - 5/31/2014  
Provider ID 210303

<b>Speaker</b>	Dr. Robert Bell	<b>Type</b>	Lecture
<b>Date</b>	Tuesday, July 31, 2012	<b>Tuition</b>	Complimentary
<b>Time</b>	5:30 pm - 6:00 pm 6:00 pm - 8:00 pm <i>Food will be provided</i>	<b>SAC</b>	Straightforward
<b>Location</b>	Residence Inn Burbank 321 South First Street Burbank, CA 91502 818/260 8787	<b>CE credit</b>	2.0 hours
		<b>RSVP</b>	Please register by <b>Thursday, July 26, 2012</b> with Rick Galvin by using the attached form

**REGISTRATION FORM** Please send completed form to: Rick Galvin

300 East Mineral King Avenue, # 103, Visalia, CA 93291 ■ Phone 559/734 5214 ■ [dllinc6678@sbcglobal.net](mailto:dllinc6678@sbcglobal.net)

**Advances in Digital Dentistry ■ Dr. Robert Bell ■ Tuesday, July 31, 2012**

name	address	city/state/zip
phone	fax	email
state and license #	straumann customer #	

## Speaker



Dr. Robert Bell graduated with honors from Bingham Young University and the University of California School of Dentistry. He completed his Oral and Maxillofacial Surgery residency at UCSF and is a board certified Oral and Maxillofacial Surgeon. He has published papers regarding bone substitutes, implant procedures and bisphosphonates, and immediate implants. He maintains a full scope Oral and Maxillofacial Surgery practice in Tulare, California, emphasizing dental implants.

---



At GIE Dental Laboratory we assure you and your patients, superior esthetic results. Our 15 years of experience in implant system comes from participating in various implant certification programs and working closely Loma Linda Prosthodontic & Implant Department for 5 years. Currently we use Straumann's CAD/CAM system for high quality on most of our custom Cad Titanium & Zirconia Abutments Implant Systems. For more information about our lab please check out our website at [www.GIEDentallab.com](http://www.GIEDentallab.com) and call us at 800/292 5525.