CREATE THE COMPLETE CAD/CAM TEAM COMBINING THE EXPERTISE OF THE DENTAL LAB TOGETHER WITH CEREC DOCTORS AND DENTAL ASSISTANTS

Frankie Acosta and Dr. Greg Campbell will review the advantages of working closely with inLab and CEREC owners. They will share how to best utilize CEREC technology when partnering with your dental laboratory.
Join Us on Friday, October 23, 2015
8:00 a.m. - 12:00 p.m. & Credits: 4 CE

Speaker: Dr. Greg Campbell

GREG CAMPBELL, DDS
Dr. Campbell is recognized nationally and internationally as an expert on integrating CAD/CAM dentistry into offices and is frequently sought out by industry leaders to lecture about digital dentistry. Dr. Campbell is highly entertaining and has a great understanding of CAD/CAM technology. He trains other dentists how to use this technology and is a certified Advanced and Basic CEREC Trainer for Patterson Dental. He is a beta tester for Sirona Dental and has authored two books on CAD/CAM dentistry. Dr. Campbell graduated from the University of Southern California School of Dentistry and completed advanced training in cosmetic dentistry at UCLA.

Speaker: Frankie Acosta, CDT

FRANKIE ACOSTA, CDT
Frankie Acosta has been a dental technician since 1986 and has owned and operated three full-service laboratories. At AA Dental Design Inc., he has focused on processing digital and conventionally impressed restorations by utilizing Sirona inLab to its fullest. He is a software beta tester and a certified advanced trainer for Sirona and Patterson Dental. He founded and moderates www.cerecondemand.com, a CEREC education site for all dental professionals. He also established the CEREC OnDemand Education Center in Murrieta, Calif., where he is a basic/intermediate/advanced trainer for Sirona inLab and CEREC Chairside.

EVENT DETAILS

DATE: Friday, October 23, 2015
LOCATION: Phoenix Airport Marriott
1101 N. 44th St.
Phoenix, AZ 85008
TIME: 8:00 a.m. - 12:00 p.m.
FEE: Free
CE: 4 CE (Dentist, Lab Technician)
RSVP: Online at http://conta.cc/1VSsAPG

- Communication, support and expertise shared between dental lab, doctor and assistant
- Faster turnaround time from the dental lab for the doctor and patient
- More accurate and less expensive than conventional impression materials