GUIDED Surgery with CEREC

COURSE DESCRIPTION

The Integration of CEREC & Cone Beam for Dental Implant Surgery course will give you the experience needed to use Sirona 3D Imaging for surgical planning of implants and an understanding of the fundamentals of guided implant surgery and digital implant dentistry.

The two-day program will provide an extensive review and detailed protocols to fully integrate Sirona 3D CBCT and CEREC for comprehensive treatment of implant therapy. The course is intended for clinicians who want an edge in providing a digital workflow for implant therapy.

COURSE HIGHLIGHTS

Each student will review the proven and tested procedures for comprehensive digital implantology. Learn from a clinician who was instrumental in developing the integration technique for Sirona.

THIS TWO-DAY LECTURE WILL:

• Take you from A to Z in all aspects of guided-implant planning using CEREC and Cone Beam, as well as provide a complete understanding of various guided implant systems that are available to work with CEREC and Cone Beam integration.

• Become well versed in the instrumentation and methods for guided surgical placement of implants.

• Receive an intensive review of all procedures developed over the past 8 years specific to CEREC and Sirona CBCT for implantology (prosthetically driven digital treatment planning, digital case presentation, siCAT Guide fabrication, CEREC guide fabrication, Guided Implant Instrumentation and Protocols, immediate temporization with CAD/CAM digital implant impressions, CEREC abutment design and fabrication, CEREC abutment and hybrid abutment crown design and fabrication protocols for single, multiple, and full arch cases).

Through exciting lecture and hands-on course work, this two-day dental implant surgery course teaches maximum integration of CBCT and CEREC for the successful planning and treatment you need to advance your implant skills. Students will also learn how to overcome anatomical limitations to achieve predictable implant positioning that will be the foundation for esthetic restoration.

So whether you are just getting started in implant dentistry or looking to further develop your implant skills, this interactive course is the right program for you!
Dr. Neal Patel served as Implant Prosthodontic Fellow at The Ohio State University, where he helped establish many of the techniques and protocols for Digital Implantology and Prosthetics. He then went on to specialized study with renowned experts in the U.S. and abroad. Since then, he has become an internationally recognized authority on 3D diagnostic imaging with cone beam computed tomography (CBCT) and same-day dental restorations with computer-aided design and manufacturing (CAD/CAM). He has created an all-digital private practice, utilizing technology in every aspect to improve patient care and clinical results. He bypasses traditional analog methods through all-digital planning, fabrication of splints, surgical guides and prosthetics. He has been featured in Forbes, Newsweek and The Wall Street Journal, among other major publications. He takes pride in providing today’s most technologically advanced dental care to his patients.
Course: Integration of CEREC & Cone Beam for Dental Implant Surgery
Dates & Location: March 22-23, 2019 – Miami, FL
Tuition: $2945
CE Hours: 16

Registration

Full Name ________________________________
AGD Number (if applicable) ____________________________

BILLING ADDRESS
Address ____________________________________________
City ______________________ State _______ Postal Code _____________
Telephone _____________________ Mobile _______________________
Email __________________________

PAYMENT INFORMATION
Total to be charged on credit card: ____________________

☐ VISA®  ☐ MasterCard®  ☐ American Express®  ☐ Discover®

Name on Card ____________________________________________
Card Number ____________________________________________
Exp. ______ / _______ CVV# ___________ ZIP ________________

Implant Seminars is designed as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit. Approval does not imply acceptance by state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 12/1/2017 to 11/30/2020. Provider # 215694