Incorporating navigated implant placement into a practice-building digital workflow

Speaker Ken Parrish, DMD, PhD Sponsor Nobel Biocare

Course information

May 17, 2019 Friday

Location

InterChrome Dental Lab 2697 International Pkwy., Pkwy. 2 Ste. 100 Virginia Beach, VA 23452

Times

Registration 8:00 a.m. – 8:30 a.m. Presentation 8:30 a.m. – 3:00 p.m.

Dinner and refreshments will be provided.

Tuition

Complimentary

CEUs

6 credit hours

Attendees will receive:

Course material

- Breakfast, lunch, and refreshments

Registration

An RSVP is requested. Please contact: Nobel Biocare Training and Education 800.579.6515

northamericaeducation@nobelbiocare.com Course no. 204211

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Dental Board of California #RP2499.

Course overview

This course will review the advances that have been made in the area of surgical implant placement, highlighting specific areas of the digital approach where clinicians must become better trained with advanced techniques to provide a higher standard of care for their implant patients.

Learning objectives

- The workflow of 3D navigated implant placement from diagnostics through planning and surgical delivery. Included will be how to make any necessary adjustments to the plan even mid-surgery.
- Implant placement, even in immediate sites, can be accurate and precise with real-time feedback and tactile sensitivity maintained. This is critical in cases where bone density has to be monitored during the osteotomy when primary stability with immediate provisionalization is a goal.
- How the efficiency of navigated implant placement using X-Guide[™] allows routine treatment of patients even on an immediate urgent/emergent basis.
- What prosthetically driven surgical planning can do to improve referral communication and satisfaction and strengthen the referral relationship while growing the practice.
- Additional aspects of the digital workflow that can be coordinated with X-Guide to simplify immediate provisionalization while maximizing quality.
- How to harness the power of DTX Studio[™] software to plan 3D navigation cases, static guide cases, TempShell, and ultimately become the one source for your surgical and prosthetic planning and communication.
- How X-Guide can make you a better surgeon in a more successful practice.

Ken Parrish, DMD, PhD

Dr. Ken Parrish graduated from the University of Louisville School of Dentistry in 1989. He received his specialty training in periodontics at the University of Iowa and also received his PhD in microbiology. He is certified by the American Board of Periodontology. Dr. Parrish was an assistant professor in the Department of Periodontics at the University of Kentucky College of Dentistry before receiving an appointment as the Head of the Section of Periodontics at the Cleveland Clinic Foundation where he was the primary surgeon in the Center for Implant Excellence.

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Lecture presentation and hands-on session

