Guided Surgery: Core Principles and Technologies for Predictable Patient Outcomes

LIVE CE WEBCAST

PROGRAM DESCRIPTION:
Patients with debilitated or missing dentition often seek rehabilitation to quickly regain masticatory function, esthetics, and quality of life. Clinicians can predictably offer treatment solutions for both single-tooth and immediate full-arch restorations to meet patient demands and expectations. This program focuses on how to implement guided surgery through the digital implant workflow into your practice with minimal equipment or computer skills while leveraging experienced outsourcing services. Participants will learn innovative guide design features to provide flapless surgeries, minimize bone grafting, and preserve bone and soft tissue. The implementation of guided surgery combined with innovative surgical components will be described to provide predictable and efficient surgery-ready provisional restorations for single and full-arch cases.

PROGRAM OBJECTIVES:
At the completion of the program, participants should be able to:
- Comprehend 3D treatment planning and diagnosis.
- Describe the benefits of using guided surgery for single-tooth to full-arch cases.
- Demonstrate how to integrate guided surgery into clinical practice without expensive software or digital equipment.
- Perform virtual surgery using a computer.
- Discuss different guide designs and when to choose between a tooth, mucosa, or bone-borne guide.

Bret Royal
Mr. Royal is a founder and CEO of iMagDent and Implant Concierge™. He has established seven businesses all related to the implementation and utilization of CBCT technology and guided implant surgical services into the dental market. Mr. Royal has presented numerous programs for the dental team focused on simplifying the complex and fragmented process of implementing guided surgery into a dental practice. As CEO of Implant Concierge, LLC, he has built one of the largest Treatment Planning and CAD/CAM surgical guide fabrication centers in the world while focusing on service, simplicity and affordability.

DATE/TIME: May 26, 2020
2:00 – 3:30 pm EDT (New York)
1:00 pm (CDT), 12:00 pm (MDT), 11:00 am (PDT)
7:00 – 8:30 pm EDT (New York)
6:00 pm (CDT), 5:00 pm (MDT), 4:00 pm (PDT)

REGISTER:
2PM: https://cvent.me/kMZ9B7
7PM: https://cvent.me/VNxBRe
Call: 1 (561) 776-6781
Email: webcasts@zimmerbiomet.com

Program Fee
Complimentary
CE Credits
1.5

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REGISTRATION AND CANCELLATION POLICY: Registration is limited to practicing clinicians. Zimmer Biomet Dental reserves the right to cancel or substitute this program.

TRANSPARENCY REPORTING: All payments and “transfer of value” items provided to health care providers will be reported as required under any transparency laws applicable in your region. In the USA, the reportable value per credit hour is USD $50.

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