Clinical Rationale for Integrating Digital Workflows Into Everyday Practice

PROGRAM DESCRIPTION:
The evolution of digital dentistry has provided dental professions with a new standard in delivering restorations with both aesthetic and functional outcomes. The combination of CAD/CAM technology and intraoral scanners allows restorative clinicians in collaboration with the dental laboratory to design and fabricate patient-specific restorations for optimal outcomes. This program will review today’s digital technologies; provide an overview of the benefits and limitations of intraoral scanners; and the design principles used in abutment design and restoration fabrication to optimize aesthetics.

PROGRAM OBJECTIVES:
At the completion of the program, participants should be able to:
- Develop a strategy to utilize new technologies to provide treatment that meets patients’ needs while reducing chair-time.
- Integrate digital workflows into the dental practice.
- Use advanced technologies for developing aesthetic restorations supported by dental implants.
- Comprehend the benefits and limitations of intraoral scanners.
- Understand the design principles used in CAD/CAM abutment design.

JULIÁN CONEJO DDS, M.SC.
Dr. Julián Conejo obtained his DDS from the Universidad Latina, Costa Rica in 2005, and then completed training as a prosthodontist at Universidad Intercontinental, Mexico in 2008. He worked as a Professor at the Prosthodontics Department, Universidad Latina and actually works as Clinical CAD/CAM Director at the Department of Preventive and Restorative Sciences, University of Pennsylvania, Philadelphia USA. Dr. Conejo conducts research and lectures internationally on CAD/CAM technology, prosthodontics and implant dentistry. Julián was awarded the Young Clinician Award at the Nobel Biocare World Tour Mexico City, 2008 and the ICP Research Fellowship in Dental Restorative Materials, 2016.

DATE/TIME:
Friday, March 27, 2020
Registration/Breakfast: 7:30 a.m.
Seminar: 8:00 a.m. – 4:30 p.m.

VENUE:
Zimmer Biomet Institute South
4600 East Park Drive
Palm Beach Gardens, FL 33410

REGISTER:
Visit: http://zimmerbiomet.cvent.com/d/shqzrz
Call: 561-776-6872
Email: institute@zimmerbiomet.com
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For the event to be held by Zimmer Biomet Dental on March 27, 2020 entitled, Clinical Rationale for Integrating Digital Workflows Into Everyday Practice, Zimmer Biomet Dental is offering to U.S. and Canada based clinicians:

- Two nights lodging (Thursday, March 26 and Friday, March 27) at the Hilton Garden Inn, 3505 Kyoto Gardens Dr., Palm Beach Gardens, FL 33410. Zimmer Biomet Dental will make lodging reservations once registration is confirmed.
- Transportation to and from the Hilton Garden Inn and the Zimmer Biomet Institute South.
- Continental breakfast and lunch on March 27.
- Reimbursement of one round-trip coach airfare ticket up to $350 from the clinician’s home city to Palm Beach International Airport (arriving Thursday, March 26 and departing Saturday, March 28). **Air travel must be booked through the Zimmer Biomet Dental travel agent.** Once registration is confirmed detailed instructions will be sent.
- Air travel must be booked through the Zimmer Biomet Dental travel agent within two weeks of registration confirmation. Travel insurance and other insurance are not provided by Zimmer Biomet Dental. Registrant is solely responsible for obtaining all insurance.

Certain state and federal laws require disclosure of information on compensation, reimbursement, or other expenses paid by Zimmer Biomet to clinicians. In this regard, clinician agrees to complete any such reporting forms and to comply with any additional information requests from Zimmer Biomet. Once reported to the applicable state and federal agencies, such information may be publicly accessible.

**DISCLOSURE:** Zimmer Biomet Dental manufactures and distributes products discussed in this course. This course is designed to present a fair and balanced view of all options.

**DISCLAIMER:** Participants must always be aware of the hazards of using limited knowledge in integrating new techniques or procedures into their practice. Only sound evidence-based dentistry should be used in patient therapy. The information in this course is of a general nature and does not represent or constitute medical advice or recommendations and is for dental education purposes only. Zimmer Biomet Dental does not practice medicine or dentistry. Each clinician should exercise his or her own independent judgment in the diagnosis and treatment of an individual patient, and this course and information does not purport to replace the comprehensive training clinicians have received.

**IMPORTANT:** Massachusetts and Vermont laws prohibit manufacturers of dental devices from providing free meals to clinicians under certain circumstances. Please notify your host if you are licensed to practice in either of these states.

**REGISTRATION AND CANCELLATION POLICY:** In order to provide each course participant with a focused and personalized educational experience, the number of registrants is limited for each course. Registration is accepted on a first-come, first-served basis. Zimmer Biomet Dental reserves the right to cancel a course no later than 14 days prior to the course start date. Please be aware that Zimmer Biomet Dental is not responsible for reimbursement of travel expenses in the event that a course is cancelled. In the event that a registrant needs to cancel, written notification must be sent to institute@zimmerbiomet.com at least 30 days prior to the course date to receive a full refund. Cancellations received less than 30 days, but more than 15 days prior to the course date will receive a 50% refund. No refunds are provided after this date. A $25 administration fee will apply to all attendee cancellations. Please allow 2 weeks for refunds. “No shows” will not qualify for refunds.

**TRANSPARENCY REPORTING:** All payments and “transfer of value” items provided to health care providers will be reported as required by federal and state laws and regulations. “Transfer of Value” items include meals and continuing dental education credits.

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