Treatment of the Patient with Failing Dentition: from Analog to Digital Workflows

LIVE CE WEBCAST

PROGRAM DESCRIPTION:
Treating the edentulous patient with failing dentition with dental implants requires extensive treatment planning. The clinician must consider many aspects including patient’s age, dexterity, compliance, as well as extroral and intraoral factors that will help determine what prosthetic design is adequate for the case. A combination of classic approaches and modern digital technology can be used to increase the predictability and long-term success in these cases. The purpose of this program is to illustrate the connection between analog and digital protocols for predictable results when treating patients with full-arch implant-supported prostheses.

PROGRAM OBJECTIVES:
At the completion of the program, participants should be able to:
- Understand key treatment planning elements for treating patients with implant-supported full-arch restorations.
- Describe prosthetic principles for full-arch implant-supported prostheses.
- Comprehend how to integrate analog and digital workflows to treat these kind of patients.
- Understand which dental materials are available in the digital area for the treatment of the full-arch implant patient.

Jonathan Esquivel, DDS
Dr. Esquivel, a Nicaraguan native, has made his passion for dentistry be the driving force to pursue excellence in dental treatment, patient care and academics. He received his dental training at Universidad Americana in his hometown Managua, Nicaragua. After graduating dental school, he joined a practice with his father for four years. His ongoing passion for prosthetics drove him to pursue specialty training in prosthodontics at the Louisiana State University School of Dentistry. After graduating from residency in 2013, he enrolled in an aesthetics and surgical implant fellowship at Louisiana State University. He has presented for local study clubs, in-state meetings, CE courses and international symposiums in seven different countries. Dr. Esquivel is currently working toward a career in academics and is currently Assistant Professor, Department of Prosthodontics at Louisiana State University.

DATE/TIME: May 12, 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)

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

TRANSAXPERENCY 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.

1. “Transfer of value” items include meals and continuing dental education credits. *The fair market value of this complimentary program 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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