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

LIVE CE WEBCAST

Program Fee
Complimentary

CE Credit
1.5

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 discuss 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.

Jonathan Esquivel, DDS

Dr. Jonathan 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 prosthodontics 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. During this time, he has been invited to lecture for local study clubs, in-state meetings, CE courses and international symposiums in seven different countries. He is currently working toward a career in academics and stands as current Assistant Professor, Department of Prosthodontics at Louisiana State University.

DATE/TIMES: 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)

REGISTER:
2PM: https://cvent.me/WLmbOW
7PM: https://cvent.me/wzDv2Z
Call: 1-561-776-6781
Email: webcasts@zimmerbiomet.com