**Program Fee**
Complimentary

**CE Credit**
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**Program Description:**
Digital technologies have had a dramatic impact on all disciplines of dentistry, particularly in the fields of prosthodontics and surgery. The evolution of digital technologies has provided dental professionals with the possibility of following a completely digital workflow beginning from diagnostic treatment planning to prosthesis fabrication. Clinical data acquisition using intraoral scanners has bridged the digital gap between the clinical practice and the dental laboratory. While these latest digital tools offer new and different workflows compared to conventional techniques, it is imperative that clinical efficiency and restoration accuracy not be compromised. This presentation will provide a practical and pragmatic overview of the digital tools and technologies used in a modern prosthodontic practice. The use of intraoral scanners and workflows required for simple reconstructions to comprehensive full arch rehabilitations in both conventional and implant-based applications will be presented. Some of the challenges, limitations, and inefficiencies encountered utilizing new technologies will be described.

**Program Objectives:**
At the completion of the program, participants should be able to:
- Demonstrate the utilization of digital technologies in implant surgery and prosthodontics.
- Demonstrate the use of intraoral scanners with conventional crown and bridgework and for implant-supported restorations.
- Review the accuracy, benefits, and limitations of intraoral scanners.
- Provide an overview of the digital workflow required in comprehensive fixed reconstructions.

**Effrat Habsha DDS, Dip. Prostho, MSc, FRCD(C)**
Dr. Effie Habsha received a DDS degree from the University of Toronto then completed a one-year General Practice Residency at Mount Sinai Hospital. She received a Master of Science degree in Prosthodontics from the University of Toronto. Dr. Habsha is a Fellow of the Royal College of Dentists of Canada (RCDC) and is an examiner and Section Head for the Oral Examination in Prosthodontics for the RCDC. She is an Adjunct Assistant Professor at the Department of Dentistry, Eastman Institute for Oral Health at the University of Rochester Medical Center. Dr. Habsha is an Associate Fellow of the Academy of Prosthodontics and a Fellow of The Pierre Fauchard Academy. She lectures both nationally and internationally on various prosthodontic topics and maintains a private practice limited to Prosthodontics and Implant Dentistry in Toronto.

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**DATE/TIME:**
August 7, 2019
7:00 – 8:00 pm EDT (New York)
6:00 pm (CDT), 5:00 pm (MDT), 4:00 pm (PDT)

**REGISTER:**
Visit: zimmerbiometdental.com/webcasts
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Email: webcasts@zimmerbiomet.com

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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 by federal and state laws and regulations. “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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*The information being presented is of a general nature and is for dental education purposes only. The information includes descriptions of conditions that a healthcare professional may encounter and treatment options that may be considered for those conditions. Because this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical/dental case, each patient must be examined and advised individually, and this information does not replace the need for such examination and/or advice in whole or in part. Each healthcare professional should exercise his or her own independent judgment in the diagnosis and treatment of an individual patient, and this information does not purport to replace the comprehensive training clinicians have received.*