



**International College of Prosthodontists
19th Biennial Scientific Session - VIRTUAL - September 22 – 25, 2021**

Program Speaker – Effie Habsha

Title

Digital Workflow for Full Mouth Rehabilitation

Abstract

Digital technology has significantly changed the way we practice dentistry. The advancement of intraoral scanners and dental materials in recent years has enabled clinicians to offer a wide range of prosthodontic treatments using digital workflows. Despite these advancements, comprehensive treatments involving recovery of vertical dimension of occlusion are not routinely followed due their inherent complexity. This presentation will demonstrate the management of comprehensive rehabilitations performed using a fully digital approach, highlighting the critical diagnostic and treatment planning phase.

Objectives:

1. Demonstrate the use of intra oral scanners and monolithic materials in prosthodontics and implant dentistry
2. Map digital workflow and the oral scanning sequence of treatment flow.
3. Provide an overview of the digital workflow required in comprehensive fixed reconstructions

Biography

Dr. Effie Habsha earned her DDS, Diploma in Prosthodontics and Master of Science degrees from the University of Toronto. 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 has served as an Assistant Professor at the University of Toronto and currently instructs both at the undergraduate and graduate level in Prosthodontics at U of T. She is also the founder of Women in Dentistry: Work.Life.Balance, a group created in 2010 for women in dentistry which aims to educate, empower and connect all women in the dental field. Dr. Habsha maintains a private practice limited to Prosthodontics. in Toronto and lectures nationally and internationally on various prosthodontic and surgical topics