

DIGITAL WORKFLOW FOR COMPLETE ORAL REHABILITATION

Speaker: Prof. Dr. Wael Att



Lecture Overview

The progressive shift towards implementing digitally-driven 3D engineering tools in reconstructive dentistry is obvious. Compared to conventional methods, the ultimate goal of digital technologies is to improve the quality and capabilities in examination, diagnosis, and treatment of the dental patient. It is still questionable, however, whether such digital tools facilitate improved accuracy in data acquisition and assessment, superior efficacy in treatment planning, and more controlled and faster manufacturing process. The question becomes more challenging when complete oral rehabilitation cases are involved.

This clinically-driven workshop will provide an overview about the digital workflow for complete oral rehabilitation and discuss different possibilities and advantages over the conventional approach. The course is intended for both dentists and lab technicians. The information provided will be supported by a live patient demo with focus on the contemporary methods applied to improve accuracy in registration and transfer of patient's relevant information.

Prof. Dr. Wael Att

Dr. Att is a Professor and Chairman of the Department of Prosthodontics, Tufts University School of Dental Medicine. He is also a Professor of Prosthodontics at the School of Dentistry, University of Freiburg, Germany. Dr. Att is board-certified prosthodontist from the German Society of Prosthodontics and Biomaterials (DGPro) and an active member of the European Academy of Esthetic Dentistry (EAED). He serves as President of the International Academy for Digital Dental Medicine (IADDM), Past-President of the Prosthodontics Group of the International Association for Dental Research (IADR) as well as President of the Arabian Academy of Esthetic Dentistry (ARAED). Dr. Att obtained his DDS degree in 1997 and received the Dr Med Dent (2003) and PhD (2010) degrees as well as the title of extraordinary professor (2013) from the University of Freiburg. He was a Visiting Assistant Professor from 2005 to 2007 at the Weintraub Center for Reconstructive Biotechnology, UCLA School of Dentistry and the Director of Postgraduate Program in Prosthodontics in Freiburg from 2007 to 2017. Dr. Att's teaching and clinical activities focus on perio-prosthetic rehabilitation of multidisciplinary cases as well as the implementation of digital technologies in reconstructive dentistry.

Date: Thursday, January 17 2019

Time: 7.00 pm - 10.00 pm

CE Credits: 3 CE

Venue: Pro-Art Seminar Facility,
855 Broadview Avenue
Toronto, M4K 3Z1

To Register Contact:

416.469.4121 or email at
education@pro-artdentallab.com

