

The Digital Dental Laboratory: Workflow for Optimal Implant Prosthetic Results with Pro-Art Dental Laboratory

by Zuhair Waheed

Speaker



Zuhair Waheed

BSC, B.D.S

Zuhair Waheed works as the Product Manager for digital dental solutions at Pro-Art. He joined Pro-Art Dental Laboratory in early 2017; he works very closely with dentists in providing Digital Implant solutions such as Drill Guides, Bone Reduction Guides, 3D printed Anatomical Models and Milled Immediate Temporary Restorations using different software like Co-Diagsnotix and 3Shape Implant Studio.

17 January, 2019

Registration Time: 6:30 PM

Lecture Time: 7:00 PM - 9:00 PM

CE Credits: 2 CEC

Location: Pro-Art Seminar Facility - 855 Broadview Avenue

Overview

The laboratory has to play an active role in understanding the requirements for each case. For a dental laboratory, being digitally active is one of the essential needs to be part of the team in restoring an implant case as most of the communication is done digitally. We can use the latest technology to acquire 3D facial scans and combine them with the digital impressions so that the digital alignment of the patients' anatomy can be recorded.

Trial mockups can be manufactured based on the 3D data so that the esthetic and occlusal management can be done before finalizing the restoration.

The method of communicating with a digital dental laboratory through screen-sharing is one of the most advanced workflow optimizations. We will discuss how the laboratory can interact with the dentist so that a predictable restoration can be provided.



To register:

Website: pro-artdentallab.com/educationdetail

Email: education@pro-artdentallab.com

Tel.: 416.469.4121



Approved PACE Program Provider.
FAGC/MAGD Credit.
Approval does not imply acceptance by a state of
provincial board of dentistry or AGD endorsement.
February 1, 2016 to January 2019.
Provider ID 211071