Intraoral Scanning in a Restorative Dental Office: Uses for Improved Outcomes & Communication

COMPLIMENTARY WEBCAST

PROGRAM DESCRIPTION:
Implementation of intraoral scanning (IOS) technology into a restorative practice offers many benefits, including office efficiencies and a high level of patient satisfaction. While some applications are obvious, others are not. The uses and benefits of digital data include accuracy, absence of pressure on soft tissue, patient acceptance, facilitating the design of provisional and definitive restorations, and communication with surgical specialists and dental laboratory technicians. This presentation will include a discussion of the value and capabilities of IOS technology and how to employ them to their full potential, as well as, a discussion of how to improve communication between a dental laboratory, specialist, and restorative dentist using Align Technology.

PROGRAM OBJECTIVES:
At the completion of the program, participants should be able to:

- Describe the benefits of intraoral scanning (IOS) compared to traditional impression making.
- List and describe procedures for which IOS may be utilized to improve outcomes and efficiency.
- Describe uses of IOS for improving communication among the members of the dental team.

Featured Speakers:

Ljiljana Hinton, RRDH
Restorative Dental Hygienist

Edward Schlissel, DDS, MS
Restorative Clinician

Tony Prestipino, CDT
Laboratory Technician

DATE:
Wednesday, October 28, 2020
TIME:
8-9:30 PM EDT
TO REGISTER
use QR Code or follow the link below:
https://cvent.me/n8N0BO

Each Program Will Include An Interactive Question & Answer Session with the Speakers