

Mastering Intraoral Scanning for Precise Crown & Bridge Restorations

Course Description:

Accurate intraoral scanning is essential for ensuring predictable, high-quality crown and bridge restorations. This one-hour webinar, designed for dentists and their teams, is part of our commitment to streamlining the digital workflow. Participants will gain expert insights into best practices for capturing precise digital impressions, avoiding common scanning errors, and optimizing scan submissions for efficient lab processing. By improving scan quality and communication between the practice and lab, attendees will learn how to enhance restoration success, reduce remakes, and create a seamless experience for both the dental team and the patient.

Learning Objectives:

- Use proper techniques to ensure precise digital impressions and minimize remakes
- Identify and correct common errors that can delay fabrication and compromise fit
- Properly label, prepare, and send digital scans for efficient lab processing
- Provide key details to streamline workflows and improve restoration outcomes
- Reduce chair time, increase comfort, and ensure well-fitting restorations

Date: Friday, April 4

Time: 1:00-2:00 p.m. ET

Registration Link:

<https://tinyurl.com/2prmktmf>



Attendees will earn 1 CE Credit | Tuition: Complimentary



Emilie Gysi
Director Digital Adoption & Integration

With over 15 years of experience in the dental industry, Emilie is a seasoned professional with a background in Orthodontics and Dental Hygiene. After beginning her career in orthodontics, she transitioned to Dental Hygiene, earning her RDH and PHDHP licenses.

Emilie has developed a comprehensive understanding of dental care and is dedicated to improving patient experiences and outcomes. In the past four years, she has expanded her expertise to the dental lab industry, focusing on digital dentistry and intraoral scanning, showcasing her commitment to continuous learning and adaptation.

Emilie's career is marked by a passion for dentistry and a dedication to advancing dental health.