

MASTERING INTRAORAL SCANNING FOR IMPLANT RESTORATIONS

COURSE SUMMARY

Accurate intraoral scanning is essential for achieving predictable, high-quality implant restorations. This one-hour webinar, designed for dentists and their teams, focuses specifically on optimizing the digital workflow for implant cases.

Participants will gain expert guidance on best practices for capturing scan bodies, recording soft tissue detail, and ensuring complete, distortion-free digital impressions. We will review common implant scanning errors and discuss how to submit comprehensive, lab-ready cases that support efficient design and fabrication. By improving scan accuracy and strengthening communication between the practice and laboratory, attendees will reduce remakes, enhance restorative precision, and create a smoother experience for both the clinical team and the patient.

LEARNING OBJECTIVES

- Perform accurate implant scans using effective scanning techniques.
- Identify and prevent common scanning errors that affect restorative outcomes.
- Determine the key information laboratories need for predictable implant restorations.
- Apply streamlined digital workflows to improve communication with the dental laboratory.



Registration Link:
tinyurl.com/55vk5zr3

Date: Friday, May 15, 2026

Time: 11:00-12:00 p.m. PST

CE: Attendees will earn 1 CE Credit

Tuition: Complimentary



Yolanda Thomas
EFDA

Yolanda Thomas is a Manager of Digital Adoption with 35 years of experience in the dental field. An Expanded Functions Dental Auxiliary, CDA, an active member of the NDA, George Dental Society, and DANB, she brings deep clinical knowledge and a passion for innovation to her work. She specializes in all iOS platforms, implants, All-On-X conversions, and digital denture workflows, helping practices successfully integrate digital solutions into patient care. From Cleveland, Ohio, she is a lifelong sports fan who enjoys playing poker and the violin in her spare time.



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1/1/2025 to 12/31/2026

