

MASTERING EDENTULOUS SCANS FOR DIGITAL DENTURES

COURSE SUMMARY

This course is designed for dentists who want to enhance their ability to capture precise, high-quality digital impressions for edentulous patients. Participants will learn a step-by-step approach to scanning edentulous arches, capturing critical anatomical details, and integrating these records into an efficient digital denture workflow. The course also highlights effective communication with the dental laboratory to ensure accurate, predictable results. Mastering proper scanning techniques supports faster turnaround times, improved fit, enhanced esthetics, and fewer patient visits.

LEARNING OBJECTIVES

- Utilize the newest scanning technology to capture accurate digital impressions of edentulous arches.
- Recognize the clinical benefits of digital dentures.
- Identify key anatomical landmarks essential for digital denture fabrication.
- Apply an efficient digital denture workflow from scan to lab submission.
- Communicate effectively with the dental laboratory for predictable outcomes.



Registration Link:
Tinyurl.com/yf7x8rrv

Date: Friday, June 19, 2026

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

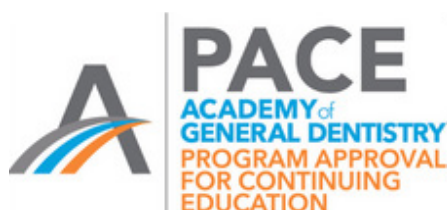
CE: Attendees will earn 1 CE Credit

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.



Leixir Dental Laboratory Group
Nationally Approved PACE Program Provider for
FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement
1/1/2025 to 12/31/2026

