



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

**Date:** Friday, February 13, 2026  
**Time:** 1:00-2:00 p.m. ET

**CE:** Attendees will earn 1 CE Credit  
**Tuition:** Complimentary



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



**Registration Link:**  
<https://tinyurl.com/yc2f6e47>



**Brooke Prain**  
Registered  
Dental Assistant

Brooke Prain is a University of Michigan graduate, earning her degree in Dental Hygiene in 2018. With a strong clinical foundation and a passion for advancing dental technology, she joined Align Technology as a Digital Adoption Specialist, where she spent over three years training dental practices on the iTero intraoral scanner and supporting the transition to digital workflows.

Brooke has since moved into the dental lab side of the industry, expanding her expertise in digital dentistry and strengthening the connection between clinical practices and laboratory precision. Her combined clinical, technological, and lab experience allows her to bridge the gap across the full digital dentistry ecosystem.