



TRANSFORM YOUR PRACTICE WITH DIGITAL DENTURES

COURSE SUMMARY

Explore the latest in digital denture technology in this hands-on course. Learn how 3D printing and advanced materials are transforming accuracy, efficiency, and patient outcomes. Gain experience with intraoral scanning and master the four main workflows for edentulous cases. Improve doctor-lab communication and avoid common pitfalls to ensure predictable, high-quality results.

LEARNING OBJECTIVES

- Understand digital denture technology, including 3D printing and material advances.
- Identify benefits for patients and practices, such as accuracy, efficiency, and streamlined workflows.
- Demonstrate proper intraoral scanning for high-quality edentulous impressions.
- Identify and address common edentulous scanning challenges.
- Improve lab communication for predictable denture outcomes.
- Apply best practices to integrate digital denture workflows.

Date: Thursday, October 23, 2025 Registration Time: 5:30pm -6:00pm Presentation Time: 6:00pm -8:30pm Location: Best Western 380 Winter St., Waltham, Massachusetts 02451

CE: Attendees will earn 2.5 CE Credits

Registration Link:

https://forms.office.com/r/q0BYQPqwXN

Dinner & Refreshments will be served

Tuition: Complimentary

S DENTAL COLLECTIVE





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





Emilie Gysi
Director of
Digital Adoption & Integration

With over 15 years in the dental industry, Emilie brings a wealth of experience in both orthodontics and dental hygiene, holding licenses as an RDH and PHDHP. Her passion for patient care and outcomes led her to expand into the dental lab space, where she has spent the past four years focused on digital dentistry and intraoral scanning. Emilie's career reflects a strong commitment to continuous learning and advancing the field of dentistry.



Ryan Napolitano

Ryan, a University of Connecticut graduate in Communication Sciences, has extensive experience in both analog and digital dental technology. At Precision Craft Dental Lab, he specializes in integrating new technologies and maintaining quality control. Pankey trained with hundreds of CE hours, he is an active member of several Seattle Study Clubs and has mentored for major implant companies. An Allied member of the American College of Prosthodontists, he also serves on the board of Dental Lifeline. Outside of work. Ryan is a licensed Merchant Marine captain who enjoys time on the water with his family, fishing along the New England coast.