## Transform Your Practice with Digital Dentures





Discover the cutting-edge technology behind digital dentures in this comprehensive course. Learn how advancements in materials and 3D printing are revolutionizing denture fabrication, improving accuracy, efficiency, and patient satisfaction while streamlining workflows and enhancing practice profitability. Participants will also gain hands-on experience in scanning for digital dentures using an intraoral scanner. This course will cover best practices for capturing high-quality edentulous scans, and focuses on the 4 main workflows for edentulous patients. You will learn how to avoid common pitfalls, and optimize doctor-laboratory communication for predictable, highquality outcomes. Join us for an in-depth session that will transform how you approach edentulous cases in your practice.

## Course Objectives

- Understand the technology behind Recognize common pitfalls in digital dentures, including advancements in 3D printing and materials science
- Identify the benefits of digital dentures both patients and dental practices, including improved accuracy, efficiency and workflow optimization.
- Demonstrate proper intraoral scanning techniques for edentulous patients to capture high-quality scans.
- edentulous scanning and implement strategies to improve scan quality.
- Enhance communication with dental laboratories to ensure predictable and successful digital denture fabrication.
- Apply best practices to integrate digital denture workflows into your practice for improved patient outcomes.

**Location:** Hilton Garden Inn

118 Laurel Park Cove, Flowood, MS

39232

**Registration:** 

https://forms.office.com/r/ ZdgkES2Jt6

Date: Friday, March 21

**Time:** 8:30-9:00 Registration &

Breakfast

9:00-12:00 Lecture and Hands-On

12:00 Lunch

**Attendees will earn 3 CE Credits** 







Ryan Napolitano **Director of Implant and Surgical Products** 

Ryan is a University of Connecticut graduate in Communication Sciences and 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.



**Emilie Gysi Director of Digital Adoption & Integration** 

With over 15 years in the dental industry, Emilie has experience in both Orthodontics and Dental Hygiene, earning her RDH and PHDHP licenses. She has developed a deep understanding of patient care and treatment planning, always striving to enhance patient outcomes. In recent years, she has expanded into the dental lab industry, focusing on digital dentistry and intraoral scanning, gaining expertise in the latest advancements in restorative workflows. Passionate about innovation and education, Emilie remains dedicated to advancing dental health and improving clinical and laboratory collaboration.