

Revolutionizing Dentures: One Printed Arch at a Time

Course Description:

This two hour course is designed to empower dentists with the knowledge and skills needed to master edentulous scanning in their office. Join us as we focus on enhancing the quality of intraoral scans and streamlining doctor/laboratory communication, which results in the best final restoration. This course will give you a brief introduction to digitally printed dentures and focuses on the 4 main workflows for edentulous patients. Highlighting common pitfalls in scanning for dentures and what information is important to your laboratory to optimize patient outcomes and streamline the workflow between dental practitioners and laboratories. This session will focus on mastering fully edentulous tissue scans with iTero (including real scan review) and hands on learning.



Emilie Gysi
Associate Director,
Digital Adoption and Integration

With over 15 years of experience in the dental industry, Emilie is a seasoned professional with a background in Orthodontics and Dental Hygiene. After beginning her career in orthodontics, she transitioned to Dental Hygiene, earning her RDH and PHDHP licenses. Emilie has developed a comprehensive understanding of dental care and is dedicated to improving patient experiences and outcomes. In the past four years, she has expanded her expertise to the dental lab industry, focusing on digital dentistry and intraoral scanning, showcasing her commitment to continuous learning and adaptation. In recent years, Emilie has expanded her expertise into the dental lab industry, dedicating the last four years to learning the complexities of digital dentistry and intraoral scanning.

Course Objectives:

- Understand the basics of digitally printed dentures and materials.
- Learn techniques for high-quality digital impressions and reducing errors.
- Address challenges like reflective surfaces, moisture, and patient comfort during scanning.
- Develop skills in identifying and resolving common intraoral scanning issues.
- Explore communication strategies for transmitting digital impressions to dental labs.
- Analyze scan quality and its impact on dental prosthetics.
- Learn patient preparation and optimization for effective scanning.
- Gain proficiency in intraoral scanning for denture fabrication.
- Understand different scanning protocols for digital denture impressions.
- Learn to review and interpret scanned data accurately.
- Understand the workflow from scanning to denture production.
- Receive hands-on experience to improve scanning skills.



REGISTRATION:

<https://forms.office.com/r/UEJCyNWKgh>

Thursday, February 6th, 2025
6:00 pm- 9:00 pm EDT

Thompson Suburban Dental Lab
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