

From Scan to Smile; Implant Workflow Made Simple



ZI LIVE Webcast

Program Description:

This one hour webinar covers the essentials of accurate intraoral scanning for implant dentistry. Clinicians will learn practical strategies for single unit, multi-unit, and full arch implant scanning, including effective use of scan bodies and advanced scannable healing abutments. The course highlights how modern scan based workflows reduce the need for traditional implant impressions, streamline restorative steps, and help prevent common errors that delay treatment. Participants will also gain insight into how labs evaluate implant IOS files and how high quality scans support efficient design and predictable aesthetic outcomes.

Program Objectives:

At the completion of the program, participants should be able to:

- Understand how intraoral scanning supports predictable implant restorations.
- Apply effective IOS techniques for single unit, multi-unit, and full arch cases.
- Use scan bodies and scannable healing abutments to improve data capture.
- Streamline workflows by reducing the need for traditional implant impressions.
- Avoid common implant scanning errors.
- Recognize how labs assess IOS files and how scan quality affects final outcomes.



Emilie Gysi, RDH, PHDHP

With over 15 years in the dental industry, Emilie brings a wealth of experience in both orthodontics and dental hygiene. 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.



Tiffany Schreppler, Product Manager, North America, ZimVie Dental

Previously serving as Digital Dentistry Sales Specialist Lead, supporting multiple regions across the Northeast and Canada, Tiffany holds a Bachelor's degree in Political Science with a business minor from Arizona State University and an MBA in Project Management from Louisiana State University. With extensive experience in dental laboratory workflows, full-arch solutions, and digital technologies, she is passionate about advancing practice productivity through digital innovation.

Date / Time: Tuesday, January 20, 2026 7:00 pm – 8:00 pm Eastern Time	Register for Tuesday: https://education.zimvie.com/events/course:4011612_4098996	Email: webcasts@zimvie.com
Rebroadcast Thursday, January 22, 2026 7:00 pm – 8:00 pm Pacific Time	Register for Thursday Rebroadcast: https://education.zimvie.com/events/course:4011613_4098997	Program Fee: Complimentary Program valued at \$50



ZimVie, Inc.
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 12/31/2028.
Provider ID# 208673

Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Inc. and its affiliates; and all products are manufactured by one or more of the dental subsidiaries of ZimVie US Corp LLC (Biomet 3i, LLC, etc.) and distributed by ZimVie US Corp LLC and its authorized marketing partners. For additional product information, please refer to the individual product labeling or instructions for use. Product clearance and availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advice or recommendations. Distribution to any other recipient is prohibited. This material may not be copied or reprinted without the express written consent of ZimVie, and is not for distribution in France. EDU6178 REV A 12/25 ©2025 ZimVie. All rights reserved.

