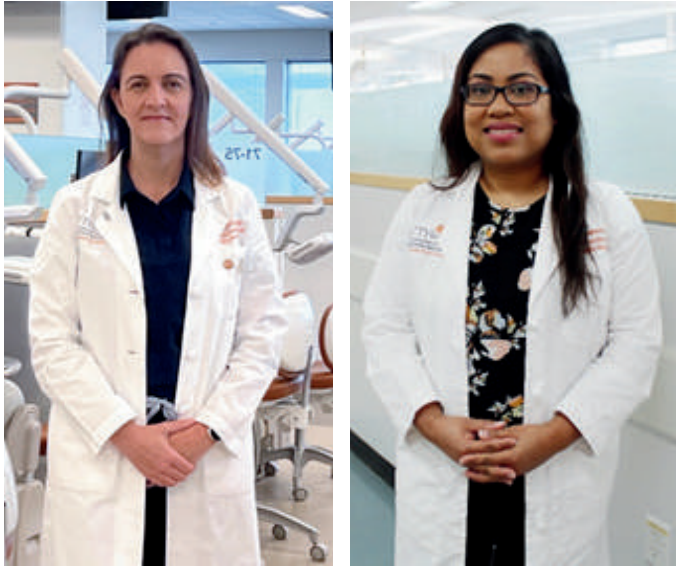


Digital Workflows in Clinical Practice

1 Hour CDE Credit

Clinical Excellence Series 2024: Presented by Zufall Health and Delta Dental



MEET THE SPEAKERS

Marilia M. Sly, DDS, is an associate professor at the UTHealth Houston School of Dentistry (UTSD) in the restorative dentistry and prosthodontics department. She directs the Laboratorial Biomaterials and the Indirect Single Unit preclinical courses. She earned her doctor of dental surgery degree and endodontics certificate in Brazil and her master of science in dentistry from Indiana University School of Dentistry. She has been a UTHealth fellow in Health Education since 2019 and has received the Dean's Excellence Award in Teaching and Application from UTSD. Sly is a member of the Omicron Kappa Upsilon National Dental Honor Society, Mu Mu Chapter. **Michelle A. Thompson, DDS**, is assistant professor of digital dentistry at UTSD. She oversees the integration of digital dentistry into the predoctoral curriculum, postgraduate programs, and faculty practice. Thompson completed her doctor of dental surgery degree at Howard University College of Dentistry and a two-year general practice residency at UTSD. She serves as a trustee for the Hispanic Dental Association and has served in multiple leadership roles in the American Dental Association, Texas Dental Association, and Greater Houston Dental Society. Thompson was awarded a Dean's Excellence Award in Teaching in 2023 and the Hispanic Dental Association and Colgate Faculty of the Year Award.



Wednesday, February 21, 2024



6:00 - 7:00 PM EST (one hour)

- 6:00 - 6:05: Introduction
- 6:05 - 7:00: Educational Content



Zoom Events (Registration required and space is limited)



Free; dental credits offered

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OVERVIEW

This lecture is designed to introduce attendees to computer assisted design/computer assisted manufacturing (CAD/CAM) technology in clinical practice, including digital workflows for fixed restorations, occlusal guards, smile design, and more.

OBJECTIVES

At the conclusion of this program, participants will be able to:

1. Explain digital dentistry principles and their impacts in dental practice
2. Compare and contrast additive and subtractive manufacturing techniques
3. Discuss examples of applications of digital technologies in dentistry
4. Apply the acquired information into clinical cases resolution

Questions? Contact Elizabet Barajas,
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ebarajas@zufallhealth.org

