

Live Webinar: Creating our future: Printed digital dentures

Course Description

For many decades, very little changed with the way we make dentures. Over the last ten years, we have finally started to see technology transform the status quo. As workflows evolve to incorporate digital dentistry, clinicians can benefit from interweaving components of both conventional and digital denture workflows. 3D printing allows for workflows that have never been possible. This course will walk through incorporating 3D printing into various digital denture workflows. Systematic clinical guidelines will be presented that make chairside steps easier, and results more predictable for both the clinician and the laboratory team. The program will also demonstrate the evolution of digital denture materials and fabrication methods to provide higher strength, better fit, a permanent archive of the denture, happier patients and happier staff!

Learning Objectives

By the end of this webinar, attendees should be able to:

- Effectively communicate and partner with a team, including dental laboratory technicians to achieve more predictable results
- Capture and provide the best data to achieve predictable results.
- Walk through clinical guidelines for immediate, reference, & conventional digital dentures
- Describe and know the indications for contemporary dental materials

Featured Speaker



After earning her doctoral degree from the Marquette University School of Dentistry in Milwaukee, Wisconsin, **Dr. Wendy Auclair Clark** earned her master's degree in clinical dentistry and certificate in post-graduate prosthodontics from the University of Alabama at Birmingham. She practiced prosthodontics for seven years with Team Atlanta (Goldstein, Garber & Salama), before her full-time prosthodontic faculty role in at the University of North Carolina School of Dentistry. She has been named a "Leader in Continuing Education" by Dentistry Today since 2017, presenting on a wide range of prosthodontic topics. She has published articles in numerous peer-reviewed journals and serves as a key opinion leader for multiple companies on digital dentures. She has won the Hunt Memorial Teaching Award (2020), Young Alumna of the Year from Marquette School of Dentistry (2021) and a Distinguished Teaching Award for Post-Baccalaureate Instruction from the University of North Carolina (2023).

Program Details

Date & Time

Date:

Wednesday, October 23, 2024

Time:

6:00 - 6:30 pm *Registration, light dinner and refreshments*

6:30 - 8:00 pm *Live webinar*

8:00 - 8:30 pm *Hands-on*

Location

Live Webinar**Precision Craft Dental Lab**

37 Thurber Boulevard, Building B
Smithfield, RI 02917

Tuition & CE Credits

Tuition: \$25

CE Credits: 1.5

AGD PACE Subject Code:

670 Removable Prosthodontics

Registration & Contact

For questions about this program, please contact: ce.info@dentsplysirona.com

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