

ENDEAVOR DE & RDH PRODUCT SOLUTIONS



NO CHARGE

Registration Required

Please note that these courses will be held on the **Exhibit Show Floor** and will be subject to ambient noise.

2 CE Hours per course



Pamela Maragliano-Muniz, DMD, and Amber Auger, RDH, will compare technologies among a vast range of clinical innovations that are vital to your practice.

Join these fast-paced sessions to enhance your productivity today.

THURSDAY 1/30/2025

DE Live: Making Smart Product Decisions from Investment to Return

10:00 am – 12:00 pm 398TL

Pamela Maragliano-Muniz, DMD

- Discuss how to create production goals
- Demonstrate how to determine if a product can provide an ROI
- Utilize new technologies that can improve systems in a modern dental practice



SATURDAY 2/1/2025

Progressive Prevention: Innovative Technology for the Dental Hygienist

10:00 am – 12:00 pm 786SL

Amber Auger, RDH

- Identify new technologies in dental hygiene hand and power instrumentation
- Review the latest technologies to enhance case acceptance
- Understand the latest advancements in preventive technology



DE Live: Exceed Expectations—Create Stunning Restorations with Modern Materials

2:00 – 4:00 pm 399TL

Pamela Maragliano-Muniz, DMD

- Use new technologies for direct and indirect restorations
- Identify the proper indications for these materials
- Understand advancements in restorative technology



The RDH Toolkit: Technologies to Transform Your Hygiene Department

1:00 – 3:00 pm 787SL

Amber Auger, RDH

- Identify new technologies to enhance your preventive care chairside
- Compare innovative home care technologies to enhance prevention
- Review techniques to enhance your soft tissue management



FRIDAY 1/31/2025

DE Live: Next-Gen Efficiency—Driving Better Outcomes with Innovative Technology

10:00 am – 12:00 pm 608RL

Pamela Maragliano-Muniz, DMD

- Recognize the importance of relying on technology in today's climate
- Identify new technologies that can improve systems in a modern dental practice
- Use strategies for successful implementation



For complete course descriptions, visit yankeedental.com