

Revolutionary Technology for the Empowered Dental Hygienist

Do you wonder if the equipment you are using is the best fit for your patients? Is your technology at the leading edge for preventing oral disease?

New treatments and innovative systems in diagnostics, therapies, and oral disease prevention are creating advanced dental hygiene management to help patients who suffer from compromised oral health.

New technology often guides patient acceptance of preventive and periodontal therapies for oral diseases that have few typical symptoms, such as pain or discomfort. This course challenges and motivates oral health professionals, through scientific research of the latest leading-edge technologies, to be knowledgeable and sophisticated leaders in improving patient health. Explore new tools, such as lasers; periodontal probes with cameras; piezoelectric ultrasonic systems with implant debridement developments; saliva tests for periodontal disease, caries, and oral cancer screening with adjunct devices.

The participant will be engaged powerfully through a visual presentation and interactive learning that encourages dental hygienists to provide a full spectrum of the highest quality services available to the patient.



Learning Objectives:

- ✓ Describe the benefits of new diagnostic, therapeutic, and preventive technology for both patient and provider
- ✓ Demonstrate skills and competence when using new systems
- ✓ Explain the results achieved when using new technology for optimal oral health and the treatment of periodontal disease
- ✓ Create a professional development plan for further learning and the implementation of new technologies as an adjunct to periodontal therapy and patient care

Suggested Attendees: Dental Hygienist, Dentist

Suggested Format: Half Day; Lecture, Workshop, Keynote



*"That was so different.
What a great
motivational speaker
you are!"*



Sherry Priebe
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Advancing Global Oral Health