

Take the Learning Deeper with Emphasis in These Areas:

Stop ...the Accident Waiting to Happen

Exposing high-risk pathogens in high-risk patients



High-risk oral pathogens are now found at the epicenter of 50% of cardiovascular events, and the risk of those events goes up 50% for the 4 weeks following SRP.

What are you doing about it?

By understanding the role of periodontal pathogens in initiating or confounding chronic disease or its sequel of events, the dental team is poised to deliver primary care and engage patients on a new and exciting level. Implementing evidence based diagnostic and treatment protocols will change your practice, reinforce patient loyalty at a new level, promote new referrals, and dramatically change the hygiene bottom line... in addition to saving lives and enhancing the wellness of your patients.

Learning Objectives:

- ✓ Learn how and where pathogens move and survive beyond the oral environment
- ✓ Understand the simple steps to find them... then mitigate them predictably
- ✓ Discover why mechanical debridement... is no longer the standard of care
- ✓ And what about lasers, peroxide, ozone, and antibiotics as adjunctive therapy?
- ✓ Did someone say “antibiotic stewardship” ...lets get clear about our new role and real about what the evidence says!
- ✓ Dental-medical cross coding is here to diagnose periodontal pathogens

Put your practice and your patients on a course to better health and care.
The evolution of dentistry starts here and your dental team needs to
be a part of this new paradigm.



John Kempton, DDS, FACH, FAAOSH

231-222-2146 • jkdds@extraordinarypractice.com • www.extraordinarypractice.com