

THE ART & SCIENCE OF *ADVANCED* MICRO-THIN ULTRASONIC INSTRUMENTATION in Periodontal Therapy

*Leave traditional root planing behind
and move into a new era of periodontal care.*



Micro-thin ultrasonic instrumentation decreases fatigue and enhances efficiency with new topical anesthetics and techniques to manage difficult access, including the pesky furcation! Incorporating power driven instrumentation into the periodontal component of the practice provides a time effective adjunct to definitive root planing and the deplaquing process of the periodic supportive maintenance.

Enhance your armamentarium in treating today's initial and recare periodontal patient where surgical therapy may not be feasible. By incorporating a combination of both manual and ultrasonic instrumentation in tandem with antimicrobials, the participant is taken to new heights in providing a synergistic level of care.

Learning Objectives

- Be familiar with the current literature justifying the use of power driven instrumentation.
- State the indications and contraindications for their use, including safety precautions.
- Select the necessary instrumentation commercially available to achieve effective results.
- Implement techniques unique to this modality, especially in the area of enhancing patient comfort.
- Incorporate power driven instrumentation into the periodontal component of the practice.
- Utilizing electronic data collection to find and market periodontal care.
- Operating ultrasonics with micro-thin inserts in a sulcular arena with an array of medicaments.
- Providing ergonomic techniques to decrease physical fatigue and enhance time efficiency.
- Indications for placing time release local delivery antibiotics in selected sites.

WORKSHOP

Suggested Audience: Dentists and Hygienists
Workshop limited to 30 participants
All equipment supplied by manufacturers
Workshop typically qualifies for up to 6 CEU



Samuel B. Low, D.D.S., M.S., M.Ed.

(352) 538-9654

Sam@DrSamLow.com

www.DrSamLow.com

