The Proof is in the Powder
Why you should be using a subgingival air-powder polisher

Abstract

With greater pocket depths, challenges arise upon removal of plaque biofilm. Although supragingival air polishing is not new in the armamentarium of technology designed, many have not seen the undeniable benefits of using this method combined with glycine powder for therapeutic affects sub-gingivally.

 devices Available

The unit pictured above combines piezo power-driven technology and subgingival air powder polishing with glycine powder.

What the Studies Show

- Patients receiving subgingival air-polishing resulted in significantly lower bacterial counts. P. gingivalis remained significantly lower for the glycine powder group compared to standard SRP even at 90 days post-therapy. 1
- Patients reported a lower perceived amount of pain. 2
- Subgingival APP is clinically effective in treatment of peri-implant mucositis with a greater reduction in bleeding on probing when compared to the use of curettes. 3
- Similar clinical results were present at 6 months post-therapy, even in cases of severe peri-implantitis. 4

Advantages:

- Glycine powder air-polishing caused less gingival erosion than both hand instrumentation and sodium bicarbonate air polishing. 1
- Glycine-based powder is being promoted as less abrasive than bicarbonate-based powder. 5
- The glycine-based powder produced the least amount of root damage. 6
- This device facilitates less hand fatigue on the operator and greater time efficiency than rubber tip polishing. 1
- Safe to use on implants and other hardware
- Most effective in pockets deeper than 4mm

Disadvantages:

- Clinicians need to be trained in order to use this.
- Not for use in an area with less than 3mm of bone support
- One-time use in each pocket to prevent tissue/tooth damage

Steps for Use

- Gently insert the nozzle directly into the sulcus. Reach the base of the pocket and withdraw 1mm.
- Use with HVE to minimize the spread of aerosols.
- Use the foot pedal to activate the polisher and spend 5 second on each surface making a circular motion with the tip.
- Do not move the tip horizontally, only vertically

Cost = Production

Discussion

Light micrographs of biopsied oral epithelium

Glycine air-powder polishing biopsies displayed an intact epithelial layer and resulted in the least amount of gingival erosion compared to other methods of debridement.

References