

NEW!



Premier® Big Easy® Implant *Ultrasonic Inserts*

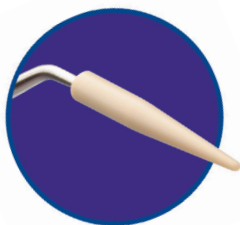
Let power scaling work for you!

Advantages of Big Easy Implant Inserts

- PEEK tip is permanently attached, no special tool or replacement tips are required
- Effectively removes biofilm and calculus
- Safe to use on implants and orthodontic brackets
- Ideal for sensitive patients
- Will not scratch metal or damage restorative surfaces
- Big Easy ergonomic comfort grips
- Compatible with most magnetostrictive hand pieces
- Available in 25K and 30K frequencies

Advantages of Power Scaling

- Less hand fatigue and decreased treatment time
- Cavitation effect fractures deposits and causes cell disruption in bacteria.
- The acoustic turbulence aids in the disruption of biofilm
- The rapid mechanical oscillation of the tip effectively dislodges calculus and plaque
- The constant flushing activity of the lavage disrupts unattached and weakly attached subgingival plaques.



PEEK is considered an advanced biomaterial used in medical implants. It does not degrade with exposure to steam, and is heat, chemical and radiation-resistant. PEEK can withstand the chemical, thermal, and mechanical stresses present during the sterilization process. PEEK is non-abrasive and proven robust for long-lasting insert tips.



Premier® Ultrasonic Inserts for Implants

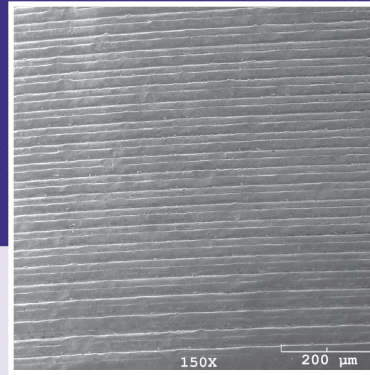


NEW!

Premier® Big Easy® Implant Ultrasonic Inserts

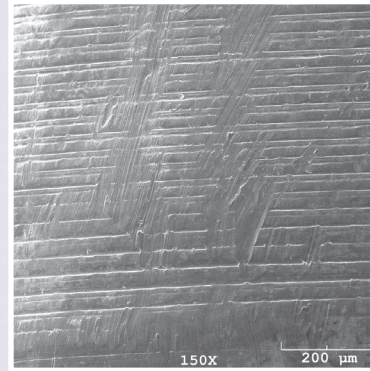
- 25K-1005326
- 30K-1005336

Implant maintenance is critical and requires a special instrument that can effectively clean around the implant structures without scratching the implant and abutment. Dental implants can fail due to the build-up of calculus and biofilm around the implant leading to periodontal infection. If left untreated, Peri-implant mucositis and possibly peri-implantitis can occur.



Big Easy® Implant Inserts are safe to use around all grades of Titanium.

Abutment debried using Premier® Implant Insert



Implant manufacturers use different grades of titanium in their implant structures. The higher the titanium grade, the harder the titanium. The grade 5 titanium used to make implant scaler tips will be harder than grades 1 through 4, even left in its softer, non-heat treated state. This creates a substantial risk that some implant structures will be scratched.

Abutment debried using titanium-tipped implant hand scaler

Premier® Ultrasonic Inserts for Natural Dentition

Premier® Big Easy® Ultrasonic Inserts

- Ergonomically designed large 0.43" (1.09 cm) diameter cushion-grip handle for maximum comfort and decreased fatigue
- Compatible with most magnetostrictive hand pieces



Big Easy Ultrasonic Inserts #10 - Universal

- 25K-1005300
- 30K-1005310



Big Easy Ultrasonic Inserts #1000 - Triple Bend

- 25K-1005305
- 30K-1005315



Big Easy Ultrasonic Inserts #100 - Thin Tip

- 25K-1005320
- 30K-1005330

Premier® Resin Handle Ultrasonic Inserts

- Ergonomically designed large 0.40" (1.0 cm) diameter handle
- Compatible with most magnetostrictive hand pieces



Resin Handle Ultrasonic Insert #10 - Universal

- 25K-1006800
- 30K-1006900



Resin Handle Ultrasonic Insert #1000 - Triple Bend

- 25K-1006802
- 30K-1006901



Resin Handle Ultrasonic Insert #100 - Thin Tip

- 25K-1006820
- 30K-1006920

