

SATISFACTION GUARANTEE

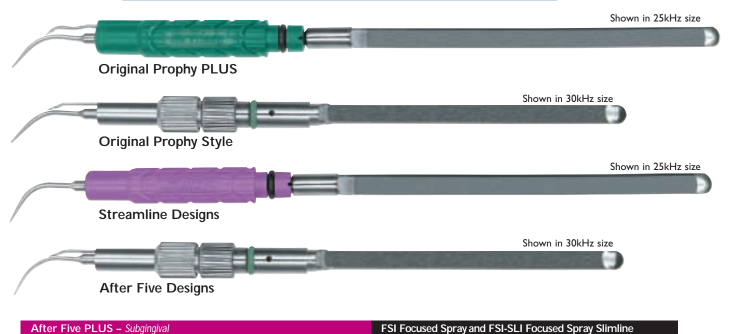
SATISFACTION GUARANTEE

Ultrasonic Inserts

Hu-Friedy is committed to YOU, our valued customer. If you're not satisfied, we're not satisfied. If for any reason you are unhappy with your Hu-Friedy Ultrasonic Insert within the first month of use, simply return it for a product exchange — no questions asked. No one else offers such a comprehensive guarantee, no one but Hu-Friedy, "Your Partner in Excellence."



HU-FRIEDY ULTRASONIC INSERTS



| After Five PLUS Straight | dark blue | UI25KSF10S | UI30KSF10S | | | |
|--|-----------------|------------|------------|--|--|--|
| After Five PLUS Right | red | UI25KSF10R | UI30KSF10R | | | |
| After Five PLUS Left | teal | UI25KSF10L | UI30KSF10L | | | |
| Set of 3* dk | blue red teal | UI25KSFSET | UI30KSFSET | | | |
| Furcation and Furcation Plus – Subgingival | | | | | | |
| Furcation Straight | metal | UI25KFS | UI30KFS | | | |
| Furcation Right | metal | UI25KFR | UI30KFR | | | |
| Furcation Left | metal | UI25KFL | UI30KFL | | | |
| Set of 3* | metal | UI25KFSET | UI30KFSET | | | |
| Furcation PLUS Straight | cream | UI25KFPS | UI30KFPS | | | |
| Furcation PLUS Right | brown | UI25KFPR | UI30KFPR | | | |
| Furcation PLUS Left | light blue | UI25KFPL | UI30KFPL | | | |
| Set of 3* crea | m brown It. blu | UI25KFPSET | UI30KFPSET | | | |

^{*}Set of 3 includes a right, left, and straight insert.

FSI Focused Spray and FSI-SLI Focused Spray Slimline

Refer to Hu-Friedy's After Five PLUS inserts for an appropriate subgingival application.

[†]CAVITRON is a trademark of DENTSPLY International, Inc. and is registered with the U.S. Patent and Trademark Office. SLIMLINE, THRU FLOW, CLASSIC "P", TFI, SLI, FSI, FOCUSED SPRAY are trademarks of Dentsply International, Inc.

STREAMLINE DESIGNS

Supragingival







UI30K100S



UI100025K UI100030K



UI325K UI330K

CLEANING AND CARE

CLEANING AND STERILIZATION

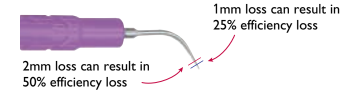
25 kHz Part Code

30 kHz Part Code

To clean, rinse thoroughly or, if you choose, fully immerse in a mild ultrasonic cleaning solution (pH 7-10.5) like Hu-Friedy's Daily Clean or Enzymax. Place in ultrasonic unit for 7-10 minutes or 15-20 minutes if the insert is in a cassette. Thoroughly rinse the insert with tap water and dry completely prior to sterilization.

Sterilize Hu-Friedy Ultrasonic Inserts in an instrument cassette (i.e. IMS instrument cassette) or paper pouch in a steam autoclave. Chemical vapor sterilization is acceptable, but rapid heat transfer sterilization and cold liquid disinfectant sterilization are not recommended and may void warranty. Avoid contact with corrosive chemicals such as chlorides, sulfates and surface disinfectants. Do not expose to solutions containing phenols.

REPLACEMENT OF WORN INSERTS-ACTUAL SIZE GUIDE



Scaling efficiency can significantly diminish with worn insert tips. Inferior performance and poor water delivery can result from damaged, bent, or altered tips.

For optimal scaling efficiency, we recommend checking inserts monthly for signs of wear.

ORIGINAL PROPHY DESIGNS

Supragingival



Original Prophy Style
UI25KP10
UI30KP10



Original Prophy PLUS*
UI25KP10P
UI30KP10P

Set of Three UI25KSLSET

UI30KSLSET

AFTER FIVE DESIGNS



UI25KSL10L UI30KSL10L



Straight
UI25KSL10S
UI30KSL10S



Right
UI25KSL10R
UI30KSL10R

FURCATION DESIGNS

0.8mm ball end design adapts to furcations

Ball end offers greater tip surface area for more thorough debridement in this difficult to reach area. Also ideal for developmental concavities. The slim design allows greater access with less tissue distension and the water delivery tube is positioned for focused lavage. In the PLUS design, the tube is fixed within a lightweight resin handle for hassle-free water management.

These unique Hu-Friedy Furcation designs are available in right, left, and straight patterns for full range access in any furcation.



Use Furcation designs at *low* to *medium* power settings for efficient scaling and greater patient comfort.



0.8mm ball end

^{*} US patent pending

AFTER FIVE PLUS DESIGNS

Exclusive Hu-Friedy Design



25 kHz Part Code 30 kHz Part Code UI25KSF10L UI30KSF10L Subgingival



UI25KSF10S UI30KSF10S Right

UI25KSF10R UI30KSF10R Set of Three

UI25KSFSET UI30KSFSET

AFTER FIVE PLUS DESIGNS*

Fixed water delivery; thinner tip design

Reach deep into pockets and achieve efficient subgingival scaling with these thin tips, exclusively from Hu-Friedy. Probe-size tips (same tip design as the After Five inserts) offer smooth, deep access into periodontal pockets. A fixed water delivery tube provides hassle-free water management.

Patient comfort is maximized since designs are efficient at low power settings. Our resin handle is lightweight and color coded for instant tip identification, increased tactile sensitivity, and less operator fatigue.



Use After Five PLUS designs at *low* to *medium* power settings for efficient scaling and greater patient comfort.



* U.S. patent pending AFTER FIVE PLUS is a trademark of Hu-Friedy Mfg. Co., Inc.

FURCATION PLUS DESIGNS*

FURCATION DESIGNS

Subgingival



UI30KFPL

cation PLUS Left
UI25KFPL



UI25KFPS UI30KFPS



Furcation PLUS Right
UI25KFPR
UI30KFPR

Set of Three

UI25KFPSET

UI30KFPSET

Subgingival



Furcation Straight
UI25KFS
UI30KFS

Furcation Left

UI25KFL UI30KFL

Furcation Right
UI25KFR
UI30KFR

Set of Three
UI25KFSET
UI30KFSET

ORIGINAL PROPHY DESIGNS

Prophy style supragingival tip is the original ultrasonic insert design, with a finely beveled external water delivery tube. The PLUS design features a fixed water delivery tube in a lightweight handle.

AFTER FIVE DESIGNS

Thinner tip; slender taper

These probe-size subgingival inserts are significantly thinner than standard ultrasonic inserts. The water delivery tube is manufactured from bend-resistant Spring Steel which eliminates the need for constant adjustment. The beveled nozzle provides precise water delivery and is placed away from the tip for optimal access with less soft tissue interference.



Use After Five designs at *low* to *medium* power settings for efficient scaling and greater patient comfort.

AFTER FIVE is a trademark of Hu-Friedy Mfg. Co., Inc., and is registered with the U.S. Patent and Trademark office.

ORIGINAL PROPHY PLUS and SPRING STEEL are trademarks of Hu-Friedy Mfg. Co., Inc.

* US patent pending



After Five Right



After Five Straight

ULTRASONIC INSERT APPLICATION CHART

| | Streamline #10 | Streamline #100 | Streamline #1000 | Streamline #3 Beaverra | Original Prophy Deci- | Original Prophy PLUS | After Five (Left, Straight, P. | After Five PLUS | S'I', Right) Furation (Left, Straigh | S.I.C. Right) Furation PLUS (Left, Straight, Right) |
|---|----------------|-----------------|------------------|---------------------------|--------------------------|-------------------------|-----------------------------------|-----------------|--|---|
| Light to moderate supragingival calculus | • | • | • | • | • | • | | | | |
| Heavy supragingival calculus | • | | • | • | • | • | | | | |
| Orthodontic cement | | | | • | | | | | | |
| Light to moderate supragingival calculus with subgingival calculus in shallow pockets | • | • | • | | • | • | | | | |
| Light to moderate calculus in deep periodontal pockets | | | | | | | • | • | | |
| Light to moderate plaque in deep periodontal pockets | | | | | | | • | • | | |
| Furcation involvement | | | | | | | • | • | • | • |
| Developmental concavities | | | | | | | • | • | • | • |

STREAMLINE DESIGNS*

Efficient at low power settings, internal flow water delivery

Supragingival scaling is more efficient with our Streamline inserts, even at low power settings. Designed to remove general deposits in less time, the water is delivered directly from the tip base, eliminating the need for an external water tube. Resin handles are colored to instantly identify tip style and increase tactile sensitivity.

Universal Streamline inserts (#10, #100 and #1000) may also be used for shallow subgingival scaling. The #3 Beavertail design is excellent for removal of gross calculus and orthodontic cement.



STREAMLINE is a trademark of Hu-Friedy Mfg. Co., Inc.

^{*} US patent pending

CROSS REFERENCE GUIDE

| HU-F | RIEDY ULTRA | ASONIC INSERTS | DENTSPLY CAVITRON INSERTS [†] | | | |
|-------------------------|------------------|---------------------|--|--------------------------------|------------------|------------------|
| Tip Style | Handle | 25 kHz Part Code | 30 kHz Part Code | Tip Style | 25 kHz Handle | 30 kHz Handle |
| Streamline – Supragi | ingival | | | TFI Thru Flow | | |
| #10 Universal | lavender | UI1025K | UI1030K | TFI #10 Straight | grey | black |
| #100 Thin | black | UI25K100S | UI30K100S | | | |
| #1000 Triple Bend | orange | UI100025K | UI100030K | TFI #1000 Straight Triple Bend | grey | black |
| #3 Beavertail | yellow | UI325K | UI330K | TFI #3 Thin Beavertail | grey | black |
| Original Prophy De | signs – Supragin | gival | | Classic "P" | | |
| #10 Universal | metal | UI25KP10 | UI30KP10 | 25K P-10 Classic "P" | metal | metal |
| #10 Universal PLUS | green | UI25KP10P | UI30KP10P | | | |
| After Five – Subginging | <i>y</i> al | | | SLI Slimline | | |
| After Five Straight | metal | UI25KSL10S | UI30KSL10S | SLI #10 Straight/P-12 | metal | metal |
| After Five Right | metal | UI25KSL10R | UI30KSL10R | SLI #10 Right/EWP-12R | metal | metal |
| After Five Left | metal | UI25KSL10L | UI30KSL10L | SLI #10 Left/EWP12L | metal | metal |
| | | | | | | |



WHY CHOOSE HU-FRIEDY ULTRASONIC INSERTS?

Efficient at Lower Power Ranges

Allows you to turn down the power to increase patient comfort and still achieve efficient, thorough scaling.

Color Coded Handles

Colorful resin handles help instantly identify tip design and increase tactile sensitivity.

Improved Water Delivery Systems

Choose from standard, fixed, and internal flow water delivery for the perfect combination of spray and lavage.

Satisfaction Guarantee

If you're not satisfied, we're not satisfied. See the back page for our Hu-Friedy Ultrasonic Insert Guarantee.



Use thin tip subgingival designs at low to medium power settings for efficient scaling and greater patient comfort.

Inserts are shown at actual size. Compare with your existing insert to determine which size you need for your ultrasonic unit. All inserts are available in 25kHz and 30kHz.