

## WATER DELIVERY OPTIONS

Direct Flow

Base Flow

External Tube

## INSERT HANDLE OPTIONS

Swivel & Swivel Direct Flow

Streamline Direct Flow

Streamline

Prophy Plus & After Five Plus

Original Prophy Style

JUST LIKE HAND SCALERS, ULTRASONIC INSERT TIPS WEAR WITH USE.

WORN INSERT TIPS CAN SIGNIFICANTLY DIMINISH YOUR SCALING EFFICIENCY!

1MM OF TIP LOSS RESULTS IN 25% LOSS OF EFFICIENCY

2MM OF TIP LOSS RESULTS IN 50% LOSS OF EFFICIENCY

CONTACT HU-FRIEDY & REQUEST THE INSERT WEAR GUIDE (HF-466)!



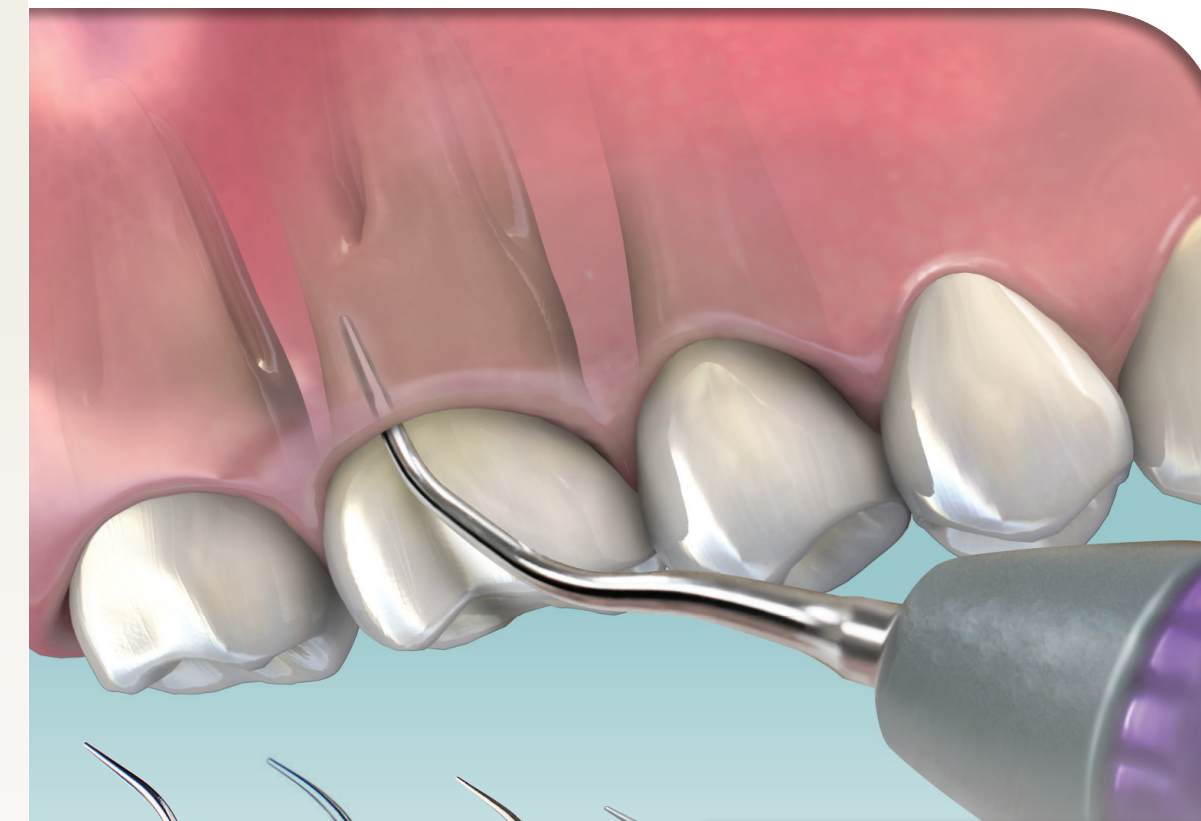
For more information about Hu-Friedy's Total Solutions visit [HU-FRIEDY.COM](http://HU-FRIEDY.COM)

Hu-Friedy Mfg. Co., LLC: 3232 N. Rockwell Street Chicago, IL 60618 USA  
Telephone: 1-800-Hu-Friedy (1-773-975-6100) Website: Hu-Friedy.com

©2016 Hu-Friedy Mfg. Co., LLC. All rights reserved. HF-512/1016

**Hu-Friedy**

ULTRASONIC  
SCALING









*Hu-Friedy*  
**ULTRASONIC INSERT GUIDE**

















How the best perform

**Hu-Friedy**

INSERT TIP	TIP DESCRIPTION	RECOMMENDATION	USAGE TIPS	POWER SETTING	HANDLE TYPES	WATER DELIVERY	HANDLE COLOR	GRIP	PART CODES**			
	Standard diameter shank extending to a tapered tip.	Light to Heavy Deposits  Tenacious Calculus  Orthodontic Cement	Great all purpose insert for supragingival moderate to heavy debris removal.  Supragingival use, can be used subgingival if tissue allows	Low to High	Swivel Direct Flow	Direct Flow	Lavender with grey cone	Silicone	<b>UI30SD10</b> <b>UI25SD10</b>			
	Tip cross section: 				Swivel	Base Flow	Lavender with black cone	Silicone	<b>UI30SS10</b> <b>UI25SS10</b>			
					Streamline Direct Flow	Direct Flow	Lavender	Resin	<b>UI30SF10</b> <b>UI25SF10</b>			
					Streamline	Base Flow	Lavender	Resin	<b>UI1030K</b> <b>UI1025K</b>			
	Long thin shank extending to a thin tapered tip.	Light to Moderate Deposits	Excellent choice for a variety of clinical situations.  Thin shank allows effective subgingival and interproximal access.  Ideal for periodontal maintenance and localized periodontal defects.	Low to Medium	Swivel Direct Flow	Direct Flow	Black with grey cone	Silicone	<b>UI30SD100</b> <b>UI25SD100</b>			
	Tip cross section: 				Swivel	Base Flow	Black with black cone	Silicone	<b>UI30SS100</b> <b>UI25SS100</b>			
					Streamline Direct Flow	Direct Flow	Black	Resin	<b>UI30SF100</b> <b>UI25SF100</b>			
					Streamline	Base Flow	Black	Resin	<b>UI30K100S</b> <b>UI25K100S</b>			
	Triple bend shank extending to a tapered tip with beveled edges.	Moderate to Heavy Deposits  Tenacious deposits  Orthodontic Cement	Triple bend shank allows increased access around line angles and interproximally.  Beveled tip edges concentrate energy on corners and enhance removal of heavy calculus and stain.  Supragingival use, subgingival if tissue allows	Medium to High	Swivel Direct Flow	Direct Flow	Orange with grey cone	Silicone	<b>UI30SD1000</b> <b>UI25SD1000</b>			
	Tip cross section: 				Swivel	Base Flow	Orange with black cone	Silicone	<b>UI30SS1000</b> <b>UI25SS1000</b>			
					Streamline Direct Flow	Direct Flow	Orange	Resin	<b>UI30SF1000</b> <b>UI25SF1000</b>			
					Streamline	Base Flow	Orange	Resin	<b>UI100030K</b> <b>UI100025K</b>			

\*\*Inserts designed for 30kHz units have "30" in the part code. Inserts designed for 25kHz units have "25" in the part code.

INSERT TIP	TIP DESCRIPTION	RECOMMENDATION	USAGE TIPS	POWER SETTING	HANDLE TYPES	WATER DELIVERY	HANDLE COLOR	GRIP	PART CODES"			
	Long, ultra thin shank tapers to a very thin tip.	Light to Moderate Deposits  Tenacious subgingival deposits	Site specific uses including narrow, deep pockets, furcations, developmental concavities and tight areas between misaligned teeth.	Low to Medium	Swivel	Base Flow	Purple with black cone	Silicone	<b>UI30SSXT</b> <b>UI25SSXT</b>			
	Tip cross section: 				Streamline Direct Flow	Direct Flow	Purple	Resin	<b>UI30SFXT</b>			
	Thin triple bend shank extending to a thin beveled edge tip  24% thinner than #1000 insert	Light to Moderate Deposits	Thin triple bend shank allows increased access around line angles and interproximally. Beveled tip concentrated energy at corners allowing for enhanced calculus and stain removal. For both supra and subgingival surfaces	Low to Medium	Swivel Direct Flow	Direct Flow	Purple	Silicone	<b>UI30SDXTTB</b>			
	Tip cross section: 				Streamline Direct Flow	Direct Flow	Purple	Resin	<b>UI30SFXTTB</b>			
	Thick, broad, flat tip	Heavy supragingival deposits	Ideal for anterior lingual surfaces, tenacious stain, orthodontic cement	Medium to High	Streamline	Base Flow	Yellow	Resin	<b>UI330K</b> <b>UI325K</b>			
	Tip cross section: 											
	Standard diameter shank extending to a thin tapered tip.  Original prophy style inserts with external water tube.	Light to Heavy deposits  Orthodontic cement	Supra gingival and subgingival	Low to High	Original Prophy Style	External tube	Metal	Metal	<b>UI30KP10</b> <b>UI25KP10</b>			
					Prophy Plus	External tube	Green	Resin	<b>UI30KP10P</b> <b>UI25KP10P</b>			
	Tip cross section: 											

INSERT TIP	TIP DESCRIPTION	RECOMMENDATION	USAGE TIPS	POWER SETTING	HANDLE TYPES	WATER DELIVERY	HANDLE COLOR	GRIP	PART CODES**			
	Extended thin shank narrows to a tapered, probe sized tip.	Light to moderate deposits	Allows improved access to posterior proximal surfaces.  Can be used in furcations.  Available alone or as a set with right and straight inserts.	Low to Medium	Swivel Direct Flow	Direct Flow	Green	Silicone	<a href="#">UI30SDL</a> <a href="#">UI25SDL</a>			
	Tip cross section: 				Streamline Direct Flow	Direct Flow	Green	Resin	<a href="#">UI30SFL</a> <a href="#">UI25SFL</a>			
					After Five Plus	External water tube	Green	Resin	<a href="#">UI30KSF10L</a> <a href="#">UI25KSF10L</a>			
					After Five	External water tube	Metal	Metal	<a href="#">UI30KSL10L</a> <a href="#">UI25KSL10L</a>			
	Extended thin shank narrows to a tapered, probe sized tip.	Light to moderate deposits	Allows improved access to posterior proximal surfaces.  Can be used in furcations.  Available alone or as a set with left and straight inserts.	Low to Medium	Swivel Direct Flow	Direct Flow	Red	Silicone	<a href="#">UI30SDR</a> <a href="#">UI25SDR</a>			
	Tip cross section: 				Streamline Direct Flow	Direct Flow	Red	Resin	<a href="#">UI30SFR</a> <a href="#">UI25SFR</a>			
					After Five Plus	External water tube	Red	Resin	<a href="#">UI30KSF10R</a> <a href="#">UI25KSF10R</a>			
					After Five	External water tube	Metal	Metal	<a href="#">UI30KSL10R</a> <a href="#">UI25KSL10R</a>			
	Extended thin shank narrows to a tapered, probe sized tip.  40% thinner than original prophy design.	Light to moderate deposits	Used to remove calculus from periodontal pockets with improved adaptation for deeper pockets.  Available alone or as a set with left and right inserts.	Low to Medium	Swivel Direct Flow	Direct Flow	Blue	Silicone	<a href="#">UI30SDS</a> <a href="#">UI25SDS</a>			
	Tip cross section: 				Streamline Direct Flow	Direct Flow	Blue	Resin	<a href="#">UI30SFS</a> <a href="#">UI25SFS</a>			
					After Five Plus	External water tube	Blue	Resin	<a href="#">UI30KSF10S</a> <a href="#">UI25KSF10S</a>			
					After Five	External water tube	Metal	Metal	<a href="#">UI30KSL10S</a> <a href="#">UI25KSL10S</a>			