ULTRASONIC SCALING

ULTRASONIC SCALING INSERTS

POPULAR STYLES FOR YOUR POWER SCALING NEEDS

	#10 Universal	#100 Thin	#1000 Triple Bend	
Tip	Medium length straight shank extending to a tapered tip. Tip Cross Section: Round	Long thin straight shank extending to a thin tapered tip. Tip Cross Section: Round	Unique triple bend shank design allows increased access around line angles and interproximally. Beveled edges on the tip enhance removal of heavy stain and calculus. Tip Cross Section: Diamond Shape	
Area of Use	Supragingival; Subgingival only if tissue allows	Subgingival - designed specifically to reach into periodontal pockets; Also can be used supragingivally	Supragingival; subgingival only if tissue allows	
Deposits	Light to heavy, tenacious calculus, orthodontic cement	Light to Moderate	Moderate to heavy, tenacious calculus, orthodontic cement	
Power Setting	Low to High	Low to Medium	Low to High	

	ХТ	XT Triple Bend	#3 Beavertail	
Tip	Long, ultra thin curved shank tapers to a thin tip. Tip Cross Section: Round	24% thinner than the #1000 Triple Bend, allowing increased access around line angles and interproximally. Beveled tip allows enhanced calculus and stain removal. Tip Cross Section: Diamond Shape	Thick, broad, flat tip	
Area of Use	Subgingival; ideal for narrow, deep pockets, furcations, developmental concavities and tight areas between misaligned teeth	Supra- and subgingival	Supragingival	
Deposits	Light to Moderate	Light to moderate	Heavy deposits, tenacious stain and orthodontic cement	
Power Setting	Low to Medium	Low to Medium Medium to High		

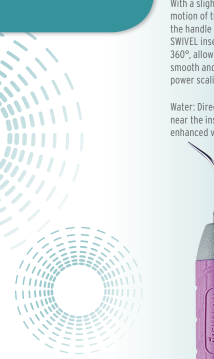
	After Five Left	After Five Straight	After Five Right		
Тір	Probe sized insert tip; Long curved shank narrows to a tapered tip.	Probe sized insert tip; Long shank narrows to a tapered tip.	Probe sized insert tip; Long curved shank narrows to a tapered tip.		
	Tip Cross Section: Round	Tip Cross Section: Round	Tip Cross Section: Round		
Area of Use	Used to remove calculus from periodontal pockets with improved adaptation in interproximal areas, furcations and developmental concavities				
Deposits	Light to Moderate				
Power Setting	Low to Medium				



How the best perform



SELECT YOUR HANDLE



Swivel **Direct Flow**

With a slight rolling motion of the fingertips, the handle and tip of a SWIVEL insert rotates 360°, allowing for smooth and efficient power scaling.

Water: Direct flow near the insert tip for enhanced visibility.



Swivel Direct Flow.

The same features as

Swivel

Water: Deliver from the base of the tip.



Streamline

Direct Flow

A lightly textured, wide

designed to reduce finger

diameter resin handle

pinching and enhance

Streamline

The original lightly textured Streamline handle. For those who prefer a slightly smaller diameter handle the Streamline handle is an ideal choice.

Water: Delivery from the base of the tip.

	<	Ju	GAN	1 E	1 Bally
#10 Universal (Lavender)	30kHz 25kHz	UI30SD10 UI25SD10	UI30SS10 UI25SS10	UI30SF10 UI25SF10	UI1030K UI1025K
#100 Thin (Black)	30kHz 25kHz	UI30SD100 UI25SD100	UI30SS100 UI25SS100	UI30SF100 UI25SF100	UI10030K UI10025K
#1000 Triple Bend (Orange)	30kHz 25kHz	UI30SD1000 UI25SD1000	UI30SS1000 UI25SS1000	UI30SF1000 UI25SF1000	UI100030K UI100025K
XT (Purple)	30kHz 25kHz		UI3OSSXT UI25SSXT	UI30SFXT	
XT Triple Bend (Purple)	30kHz	UI3OSDXTTB		UI3OSFXTTB	
After Five Left (Teal)	30kHz 25kHz	UI3OSDL UI25SDL		UI30SFL UI25SFL	
After Five Straight (Blue)	30kHz 25kHz	UI3OSDS UI25SDS		UI30SFS UI25SFS	
After Five Right (Red)	30kHz 25kHz	UI3OSDR UI25SDR		UI30SFR UI25SFR	
Beavertail (Yellow)	30kHz 25kHz				UI330K UI325K

Visit us online at Hu-Friedy.com/inserts

Call 1-800-Hu-Friedy or contact your authorized Hu-Friedy representative for more information. ©2015 Hu-Friedy Mfg. Co., LLC. All rights reserved. *Cavitron is a registered trademark of DENTSPLY International, INC. HF-506/0715

