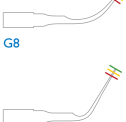






G6



G9







PIEZO ULTRASONIC USAGE TIPS

USAGE TIPS

- Linear stroke pattern of Piezo technology is similar to hand instrumentation
- Keep lateral surfaces of tip adapted to the deposit for optimal efficiency
- Adapt last I-2mm of terminal tip and use overlapping, feathertouch strokes
- Tip angulation should be near 0° and parallel to long axis of tooth
- Tip selection should be based on patient's periodontal health condition

4MM PROBING DEPTHS

- For more definitive periodontal debridement and lavage follow with thin diameter tips with straight or left and right angle shank designs
- Right and left shank designs increase access in areas where attachment loss is greater than 4mm

BRASSELER USA°

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BRASSELER USA'S CHAIRSIDE HYGIENE PIEZO TIP GUIDE





 $^{\ ^*}$ SymmetrylQ $\ ^*$ Hu-Friedy are not registered trademarks of Brasseler USA.

General Scaling Ultrasonic Tip Recommendations:

Maximum Power Settings in G Power Range Cross Section Diagram Brasseler Compare to Tip No. SymmetrylQ by Hu-Friedy® Varios Varios2 USS10 GΙ Tip working length: 7.2mm Effective for removal of medium 3 to heavy deposits. G4 | USPI0 Tip working length: 8.1 mm 3 Effective for removal of light deposits and biofilm. G6 USI00 Tip working length: I I.4mm Effective for removal of light deposits and biofilm during periodontal maintenance. G8 Tip working length: 9.3mm Effective for heavy deposit removal. 3 7 G9 USAFS Tip working length: 13.6mm Effective for removal of medium 3 5 deposits and biofilm. Long, thin straight tip designed for access in deep pockets. GII Tip working length: 6.9mm Effective for removal of 3 6 medium deposits. CR-I0 Torque limiting wrench prevents over tightening. It can also be sterilized with tip locked inside to reduce risk of damage to tip

during reprocessing.

Periodontal Ultrasonic Scaling Tip Recommendations:

Brasseler Compare to Tip No. SymmetrylQ by Hu-Friedy®*	SymmetryIQ		Maximum Power Settings in P Power Range		Cross Section Diagram	
PI		Varios	Varios2	3/		
27.0	Tip working length: 6.9mm Effective for removal of light calculus in tight difficult to reach interproximal areas.	2	6	•	0	
P10 USP3	Tip working length: 6.8mm Effective for difficult to remove flinty, burnished calculus. Bladed tip resembles an anterior Universal curette.	MAX	10	•	Δ	
P20 USP	Tip working length: 12,3mm Effective for removal of light deposits and biofilm. Extended, thin tip designed for deep pockets.	4	8		0	
P25R USAFR	Tip working length: 7.6mm Effective for removal of light deposits and biofilm, Curved shank design adapts to the root anatomy and furcations.	4	10	0	0	
P25L USAFL	Tip working length: 7.6mm Effective for removal of light deposits and biofilm. Curved shank design adapts to the root anatomy and furcations.	4	10	9	0	
P26R US4R	Tip working length: 12.6mm Effective for difficult to remove flinty, burnished calculus. Bladed tip resembles a Universal curette.	3	6		Δ	
P26L US4L	Tip working length: 12.6mm Effective for difficult to remove flinty, burnished calculus. Bladed tip resembles a Universal curette.	3	6		Δ	
VPI0	Tip working length: 7.9mm Implant Tip (pack of 3) is safe and effective for debridement of titanium implants.	3	6			

VI0



VIO Implant Tip Holder must be used with VPIO Implant Tips.