

G1



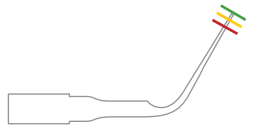
G4



G6



G8



G9



G11



P10



P20

GOOD REORDER DISCARD

Position tip over silhouette below to measure tip wear.

TIP WEAR GUIDE

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 1-2mm of terminal tip and use overlapping, feather-touch 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

* SymmetryIQ & Hu-Friedy are not registered trademarks of Brasseler USA.



One Brasseler Boulevard • Savannah, Georgia 31419 • 912.925.8525
To order call 800.841.4522 or fax 888.610.1937.
In Canada call 800.363.3838 or fax 866.330.4454.
BrasselerUSA.com

©2013 Brasseler USA • All rights reserved • Printed in the U.S.

B-3800-03.13-10M-RRD

BRASSELER USA'S CHAIRSIDE HYGIENE PIEZO TIP GUIDE



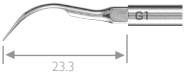







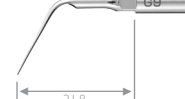

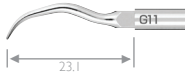

By Your Side
in Dentistry




BRASSELER USA
DENTAL INSTRUMENTATION

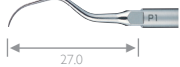

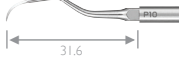

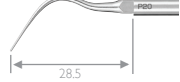













General Scaling Ultrasonic Tip Recommendations:

Brasseler Tip No.	Compare to SymmetryIQ by Hu-Friedy®*	Maximum Power Settings in G Power Range		Cross Section Diagram
		Varios	FORZA V3 Varios2	
G1 USS10 		3	7	
G4 USPI0 		3	5	
G6 US100 		1	8	
G8 USP 		3	7	
G9 USAFS 		3	5	
G11 		3	6	

CR-10  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 Tip No.	Compare to SymmetryIQ by Hu-Friedy®*	Maximum Power Settings in P Power Range		Cross Section Diagram
		Varios	FORZA V3 Varios2	
P1 		2	6	
P10 USP3 		MAX	10	
P20 USP 		4	8	
P25R USAFR 		4	10	
P25L USAFL 		4	10	
P26R US4R 		3	6	
P26L US4L 		3	6	
VPI0 		3	6	

V10



V10 Implant Tip Holder must be used with VPI0 Implant Tips.