

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

SCALING

Mode  
**G0**



1 2 3 4 5 6 7 8 9 10

5 G4 G5 G1 G6  
G9 G11 G2  
G13 G3  
G8  
G12

ENDODONTICS

Mode  
**E0**



1 2 3 4 5 6 7 8 9 10

E8 E12 E11 E4 E4D  
E8D E7  
E7D  
E15D

PERIO

Mode  
**P0**



1 2 3 4 5 6 7 8 9 10

P40 P1 P2D P1D  
P41 P26R P3D P10  
P26L P20 P11R  
Perio-Control P21R P11L  
•V-P10 P21L P25R  
•V-P12 P25L  
•V-P11R/L  
•V-P26R/L

## Varios TIP-POWER GUIDE

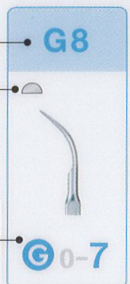
- Power level setting should not be more than indicated.
- Use at higher power level than indicated may cause tip breakage.

\*The wrong operation also may cause tip breakage even within recommended power level setting.

■ Cross section diagram is the image of a point 1 mm from the end. The illustrated tip diagram is four times bigger than the actual size.

TIP NO. **G8**

Cross Section Diagram



Maximum Power level Modes  
G: General  
E: Endo  
P: Perio

SCALING

G1



G 0-7

G2



G 0-7

G3



G 0-7

G4



G 0-5

G5



G 0-6

G6



G 0-8

G8



G 0-7

G9



G 0-5

G11



G 0-6

SCALING

G12



G 0-7

G13



G 0-6

ENDODONTICS

E4/E4D

E 0-6/7

E8/E8D

E 0-2

E11

E 0-4

E7/E7D

E 0-6

E15D

E 0-6

E12

E 0-3

PERIO

P1/P1D



P 0-6/10

P2D



P 0-8

P3D



P 0-8

PERIO

P10



P 0-10

P11R/P11L



P11R

P 0-10

P20



P 0-8

P21R/P21L



P21R

P 0-8

P25R/P25L



P25R

P 0-10

P26R/P26L



P26R

P 0-6

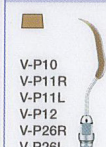
P40/P41



P40

P 0-3

Perio-Control



V-P10  
V-P11R  
V-P11L  
V-P12  
V-P26R  
V-P26L

P 0-6