MG3 Gold



Rotary instruments

Reduble Professional



Spring back

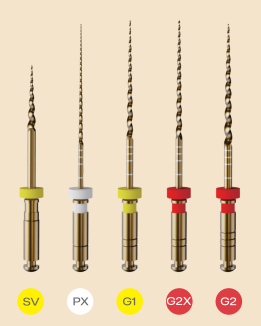


Incredible strength

©2023 DENTAL PERFECT Co., All Rights Reserved MG3 Gold G1 #20/.04

MG3 Gold





Size	Length	Torque	Cross Section
SV 20/.10	19mm	3.0N·cm	
PX 15/.03	21, 25, 31mm	2.0N+cm	
G1 20/.04	21, 25, 31mm	2.0N·cm	
G2X 25/.04	21, 25, 31mm	2.0N·cm	
G2 25/.06	21, 25, 31mm	2.0N·cm	

Speed: 300-350rpm

Material: NiTi

Sterilization: ≤134°C

Package: 5pcs blister/box assorted/single size

Protocol for use

- 1) Create the glide path and establish the WL; Scout the coronal 2/3 with #10 or #15 with hand files. Gently work these instruments until the glide path is confirmed.
- 2) Use SV to open the crown until the middle upper part. Widen the orifice of the root canal by SV, remove the dentine, and brush canal wall by circumferential operating motion.
- 3) Scout and glide path repeatedly by using #10 or #15 K files.
- 4) Glide path by using PX(15/.03) until WL.
- 5) Remove and Shape the canals with G1(#20/.04), G2X(#25/.04) to the WL.
- 6) Required G2(#25/.06) for larger canals.

Advantages

- Largely remove debris
- Obviously reduce postoperative pain
- Effectively improve clinical diagnosis

Operation Cases









The new upgraded generation

MG3



MG3 Gold

MG3 NAVIGATE P1(#16/.02), P2(#19/.02)



Navigate

MG3 Gold integrates the previous two Glide Path files into PX (#15/.03). Streamlining instruments, scientifically increases working efficiency. Particularly for thin, long, curved root canals.



MG3 is in three sequence G1 #20/.04, G2 #25/.06, G3 #35/.04

Finishing

MG3 Gold is adding G2X #25/.04 finishing files, greatly improve the efficiency of RCT preparation, smartly increase the patency rate of curve canals.