



















EASY EFFICIENT SAFE FEATURES: MG3- simplicity and high efficiency achiever



50boxes files 1 Motor for Free



Starter	Starter/.12	3.0N/cm
P1 📗	16/.02	2.0N/cm
P2	19/.02	2.0N/cm
G1	20/.04	2.0N/cm
G2	25/.06	2.0N/cm
G3	35/.04	2.0N/cm

Material: Gold NiTi

Length: 21mm,25mm,31mm



Rotary speed: 350 rpm Package: box/blister















THE INCOMPARABLE CROSS-SECTION DESIGN

three advantages in Cross section:

- o improve the sharpness effectively ,and cutting force
- o better bending and operation
- o clean up debris more thoroughly

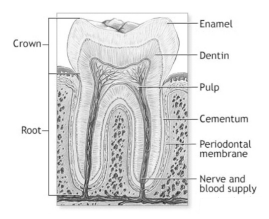
SPECIAL DESIGN IN APICAL



favorable helical



non cutting tip



- $oldsymbol{\circ}$ 2 main cutting-edge designs of engine use nickel-titanium equipment .
- with cutting effect apical --- triangular cone, with cutting edge, without cutting effect apical, which is desiged in conical.
- The unique apical design, which is non-consider cutting function but supervise and guide the device, reducing the risk of steps and fracture. it is helpful for maintaining the original form of root canal.

PROTOCOL FOR USE:



- Use the hand files k until the working length has been achieved. Irrigate thoroughly with sodium hypochlorite.
- Glide path preparation with instrument P1,P2 for curved canal if necessary .
- Dentine removal and shaping with instrument sizes G1 and G2.
- Choosing the G3 size for large canal . Use of EDTA cream is recommended during treatment .

YOUR BETTER OPTIONS:

- P1 P2 Starter for preparation, G1, G2, G3 three files to complete root canal treatment)

 The micro-cracks and debris will be produced on the surface of instrument during the cutting process, and the surface micro-cracks is one of the main reasons for the fracture of NiTi instruments.
- To create a functional coating in the instrument surface by using physical and chemical processes in the gas phase . The primary purpose of the surface treatment is to increase the nitrogen atoms on the metal surface to form a nitrided surface.
- With better surface hardness, stronger fracture resistance, higher cutting efficiency, it will not easy to produce micro-cracks after reusing.

MG3 OPERATING CASES:





