

ENTRY-LEVEL NEW FILES SYSTEM





EASY HANDLE



CUTTING EQUILIBRIUM





















DESIGN CONCEPT



Uniform speed and torque, Do not need to adjust repeatedly.

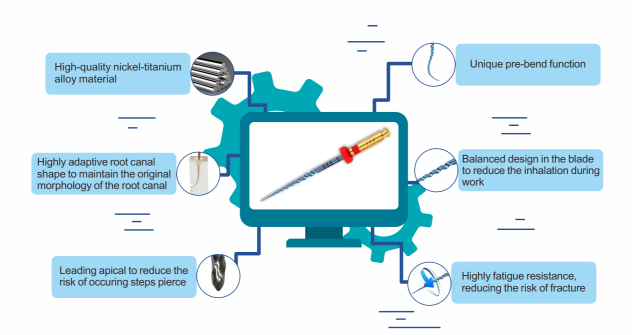


Heat-activated material, pre-bend, fracture resistance performance 3-5 times better than traditional nickel-titanium materials.



Design of Balanced cutting edge with circular triangle cross-section for reducing the inhalation of instruments during work

MATERIAL PERFORMANCE





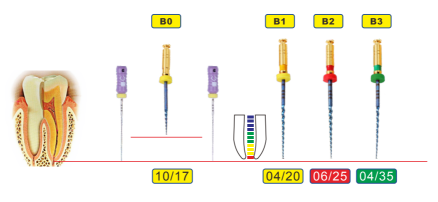


SPECIFICATION

S-BLUE	Size/Taper	Recommend Speed	Recommend Touque
B0 (starter)	17#/10	425-500rpm	2.5N.cm
B1	20#/4	425-500rpm	2.5N.cm
B2	25#/6	425-500rpm	2.5N.cm
В3	35#/4	425-500rpm	2.5N.cm

INSTRUCTIONS AND EFFECTS

- Conventional open-crown, finding and dredging the root canal with 10 # or 15 # k files;
- 1
 - Open the upper section of the root canal with a
- 2 B0, establish a vertical channel
- Determine the length of work 3
 - Using S-Blue work files successively into the
- root canal, to work length





small canal (20#/04)



root canal (25#/06)



Thick canal (35#/04)



PERFECT

Add: 1F,Bldg.C.plant.No.3,Jixia Zaohekeng Industrial Zone,Nanwan St.,Longgang Dist.,Shenzhen,China

Zip Code: 518129 **Tel**: +86-755-28540953 **Fax**: +86-755-28540953

E-mail: sales@dental-perfect.com **Web:** www.detal-perfect.com