



Easy

- A. Easy to transfer from manual to rotary file system
- B. One Sequence for all canals
- C. Each files are reaching to working length.

Safe

- A. 10/.04, 15/.05 worked as glide path, keep safe for following shaping
- B. Small pitch design of small files confirm more cutting edges and increase instruments stability
- C. Large files with progressive pitch design assure no screw-in effect

Efficient

- A. Special cross section design enable to improve cutting efficiency
- B. Full range of size to cover more morphology



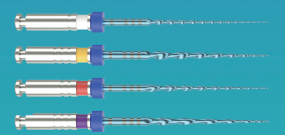
Continuous rotation



S-shape



Safe guiding tip



Length: 21mm, 25mm, 31mm Size: 10/.04, 15/.05, 20/.06, 25/.06,30/.05, 35/.04, 40/.04, 45/.04, 50/.04, 60/.04 25/.07, 30/.06, 35/.06, 40/.06

FUNCTION

Basic Sequence: 10/.04, 15/.05, 20/.06, 25/.06

Shaping for larger canal: 30/.05, 35/.04, 40/.04, 45/.04, 50/.04, 60/.04

Shaping for Warm Obturation: 25/.07, 30/.06, 35/.06, 40/.06

OPRATING STEPS

· Preoperative radiographic evaluation

Observe the configuration of canal, then confirm the quantity, width, length, curvature, and choose a most suitable file system to deliver a treatment.

· Access

Prepare a straight access to canal orifice.

Scouting

Explore the canal up to size #10 hand use file with EDTA.

·Smooth path

The basic sequence: 10/.04 is the first files bought to working length with brushing movement. As soon as the working length is reached, change to the next instruments in the basic sequence: 15/.05, 20/.06, 25/.06. All files are brought to working length.

·Shaping with Larger Shaping file

If hand use file #30 can reach to 1mm short of working length, the apical area should not need more enlargement.

However, the hand use file#30 could be inserted to working length, s further preparation is necessary. So please go to size:30/.05, 35/.04, 40/.04, 45/.04, 50/.04, 60/.04.



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