





Versatile system
Clearly laid out basic sequence
but individually adapted file sequences
are also possible to suit the requirements
of the canal anatomy.

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Heat-treated nickel-titanium**

Improved access to the root canals and reduced risk of undesirable zipping and ledges.

As at February 2025 ** Except FQ Glider



FQ. efficient, flexible, reliable.

Every endo is unique. And so is FQ: innovative system to make the treatment easier, more efficient and safer. It is an impressive all-in-one-solution that transfers Komet's experience into a new generation of files. This new rotary nickel-titanium file system allows for an effective and minimally invasive treatment of difficult root-canals. The innovative variably tapered file core has a double-S cross section and offers maximal flexibility and an excellent cutting performance. The pre-bendable files cut easily and grant a pleasant and safe working experience.

Heat-treated nickel-titanium.

The higher resistance to cyclic fatigue minimizes the risk of file fracture. Better access to the root canals and lower risk of zipping and ledges, as the file is pre-bendable and very flexible.

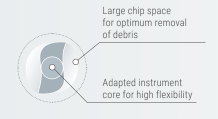
Double-S cross section.

Efficient treatment thanks to the excellent cutting performance. The narrow core of the file allows for optimal flexibility.

Variably tapered file core*

The variably tapered file core enlarges the chip space. Infected tissue is transported out of the canal more efficiently and the duration of the treatment is shortened.

Thanks to the heat-treated material, the variably tapered file core is very flexible. The file follows the anatomy even in very curved canals, making the treatment safer.



Unique - Double-S cross-section and a variably tapered file core*

Infected tissue is evacuated from the canal even more efficiently, thus optimizing the treatment time.

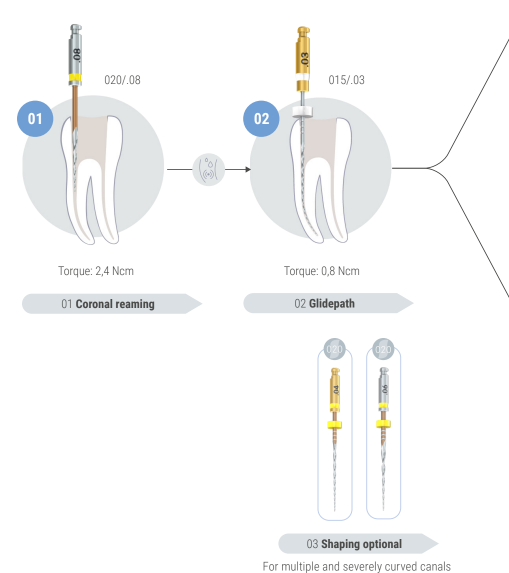


FQ. Step-by-Step.

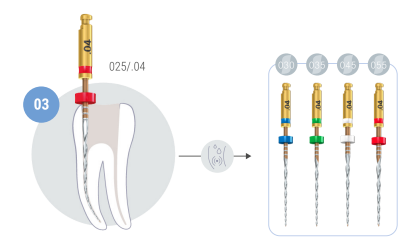
Concise system. Clearly laid out basic sequence (Step 1-3) containing a small number of well-matched instruments to save time during root canal treatments.

However, the comprehensive, versatile portfolio also allows the compilation of individually adapted file sequences to suit the requirements of the canal anatomy.

- [01] Exposure of the canal entrance with the FQ Opener.
- [02] Probing with manual files and mechanical creation of a glide path with the FQ Glider.
- [03] Preparation of the canal with the FQ Shaping files. Depending on the requirements, choose your sequence between Taper .04 and Taper .06
- [04] Finishing up to the desired preparation size with the FQ Finishing files.



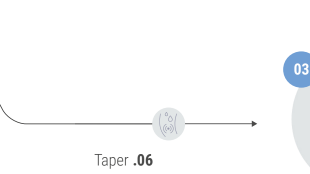




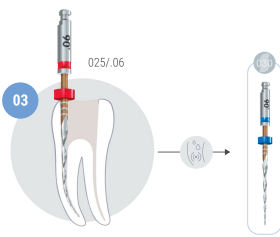
Taper **.04**

- Maximal preservation of tooth structure and respect for the natural root canal morphology
- Ideally suited for Single-cone obturation

Torque: 1,8 Ncm



- Optimal preparation for an efficient cleaning of the root canal
- Most flexibility when it comes to choosing the obturation method



Torque: 2,4 Ncm



FQ. System.

FQ Opener

- Shapes the canal entry to create an ideal and straight access.
- Access to narrow canals, especially MB2
- Screws in easily to access the entry of the canal



FQ Glider

- Effective and optimal transition to the shaping files
- Creates a functional and repeatable glide path
- Compared to purely manual glide path creation, the user saves valuable time



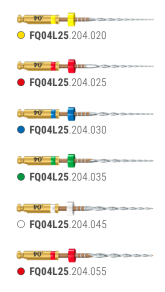
Can be used in all common endo motors with the following settings:

	Torque [Ncm]
FQ Opener	2,4
FQ Glider	0,8
FQ Taper .04 (020 - 035)	1,8
FQ Taper .06 (020 - 030) FQ Taper .04 (045 - 055)	2,4

Speed [rpm] 300 (max. 500)

FQ Files | taper .04

- · Minimally-invasive treatment concept
- Maximal preservation of tooth structure and preservation of the natural root canal morphology
- · Ideally suited for single-cone obturation



FQ Files | taper .06

- Optimal preparation for an efficient cleaning of the root canal
- Most flexibility when it comes to choosing the obturation method
- Ideally suited for all types of obturation; including warm-vertical obturation
- · Particularly efficient for retreatments



Available in the lengths 21 mm, 25 mm and 31 mm (6 files in each blister pack)

FQ Assortment **SORT**207

- FQ08L19.204.020
- O **FQ03L25**.204.015
- **FQ04L25**.204.020
- FQ04L25.204.025
- FQ04L25.204.030
- FQ04L25.204.035

Available in the lengths 25 mm (6 files in each blister pack)



FQ. Motors.

EnGo

- Wireless
- Individual Settings
- Sophisticated Ergonomics
- Optimum View
- Integrated Apex Locator
- · Brushless Motor

EnDrive

- Endodontic motor with integrated apex locator
- Battery-operated, cordless handpiece
- · Battery-powered main unit
- Can be used horizontally and vertically
- · Updates via WLAN
- Very small contra-angle head
- · Insulated contra-angle
- LED ring for visual feedback of the torque value
- Preparation with rotary or reciprocating
 files
- Holder for handpiece with magnetic function



FQ. Obturation.

The Obturation. Step by Step.

- [01] After the final rinse, the canal system is dried with paper points of congruent shape and the gutta-percha is adapted.
- [02] The root canal system is filled with KometBioSeal through the fine tip of an application syringe.
- [03] The guttapercha point is inserted with pumping movements and shortened to the correct working length, for example with the EndoPilot Downpack handpiece.

Komet Bio**Seal**

is a bioceramic sealer that meets all the requirements placed on a modern root filling material.

The clinical advantages at a glance:

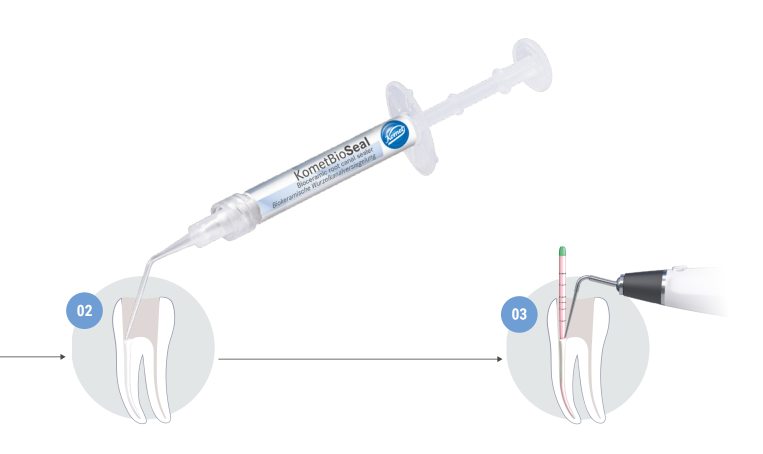
- · excellent biocompatibility
- perfect adhesion and easy application
- antibacterial effect
- · outstanding radiopacity



FQ Paper points adapted to the preparation with the FQ system Color coded and graded

- O PPFQ04.000.020
- PPFQ04.000.025
- PPFQ04.000.030
- PPFQ04.000.035
- O PPFQ04.000.045
- PPFQ04.000.055
- O PPFQ06.000.020
- PPFQ06.000.025
- PPFQ06.000.030







- **FQ** Gutta-percha points adapted to the preparation with the FQ system Color coded, graded and radiopaque
- O GPFQ04.000.020
- GPFQ04.000.025
- GPFQ04.000.030
- GPFQ04.000.035
- O GPFQ04.000.045
- GPFQ04.000.055GPFQ06.000.020
- GPFQ06.000.025
- GPFQ06.000.030

FQ. Clinical Case.



Dr. David ChristofzikSpecialist for endodontics and traumatology, Kiel/Germany

"I like working with FQ.

For me, the system provides the complete solution for a safe endo. At the same time, a clear basic sequence helps to save time during preparation and provides a fast learning curve for every user."



Rafael Michiels
Specialist for endodontics
Hasselt/Belgium

"FQ allows general practitioners to proceed with a great deal more security and confidence, whereas the high versatility of the instruments enables specialists to respond individually to complicated canal anatomies, as shown in the patient case."



Diagnostic X-Ray



Masterpoint



Filling



Diagnostic X-Ray



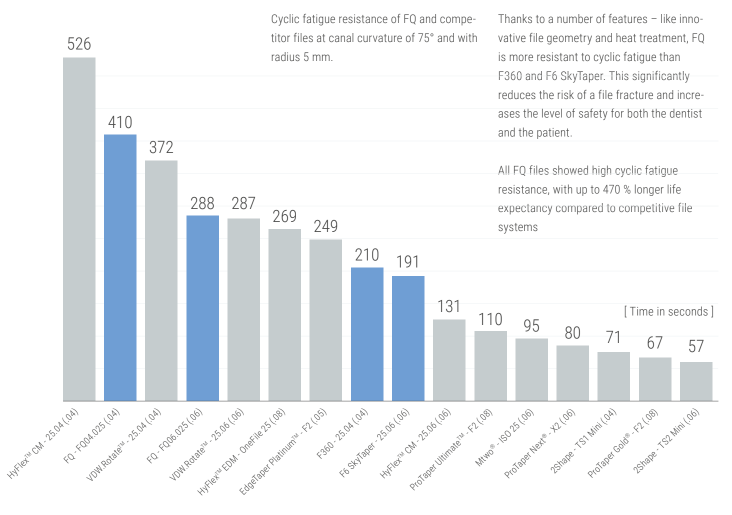
Masterpoint



Filling



FQ. Cyclic Fatigue Resistance*.



*Based on in-house test. Supporting data is available

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EdgeTaper Platinum™ - Is a trademark of Edge Endo, LLC

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