



Setting standards.

Variable core for variable canals

Variably tapered file core for optimum preparation even of curved canals

Q stands for heat

Heat-treated for outstanding prebendability and excellent flexibility

Hungry and fast-cutting

Quick and efficient substance removal thanks to a larger chip space and double-S design





Safer than ever before

Extremely high resistance to cyclic fatigue and file fracture

• Procodile Q and you: A perfect match

Suitable for use in all established power systems, perfect in combination with the patented ReFlex® motion



Core competence revisited - the flexible way

This evolution makes the endodontic world even safer and easier. Procodile Q is the first heat-treated reciprocating file with a variably tapered core. For unprecedented flexibility, combined with an incredibly effective performance.

New:

Q stands for heat

The new Procodile Q file is heat-treated so that it can contribute even more effectively to a successful endodontic treatment. The heat treatment makes the file easier to bend while increasing the flexibility and safety.

Unique:

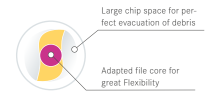
The variably tapered file core

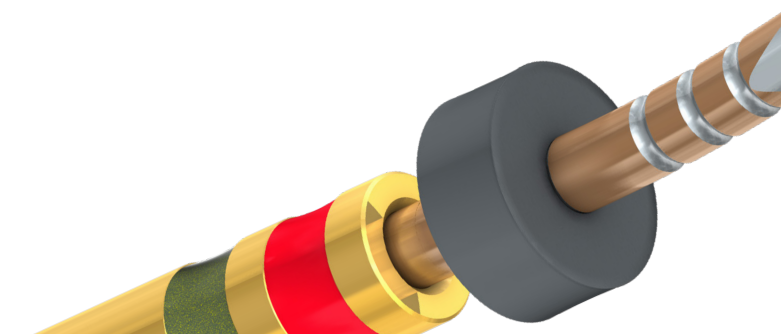
The preparation of the root canal using a file with a constant taper ensures a homogenous obturation. The Procodile Q file has a variably tapered file core. With this new feature, the diameter of the core decreases towards the shank, which makes the file even hungrier and more adaptable.

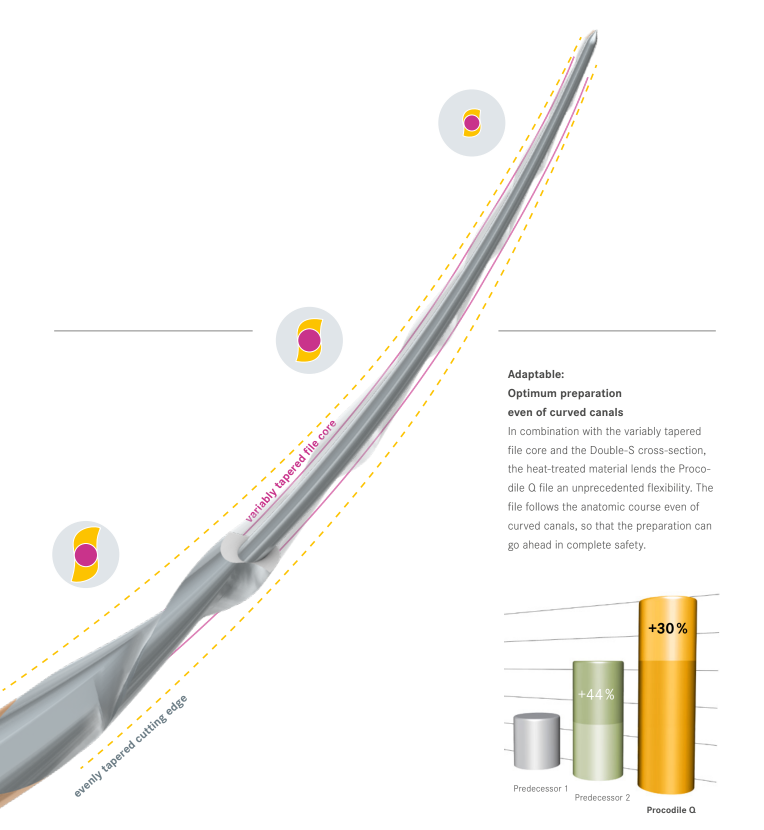
Fast and effective substance removal

The variably tapered file core of the Procodile Q file increases its chip space.

As a result, infected tissue is removed from the canal even more effectively in very little time.

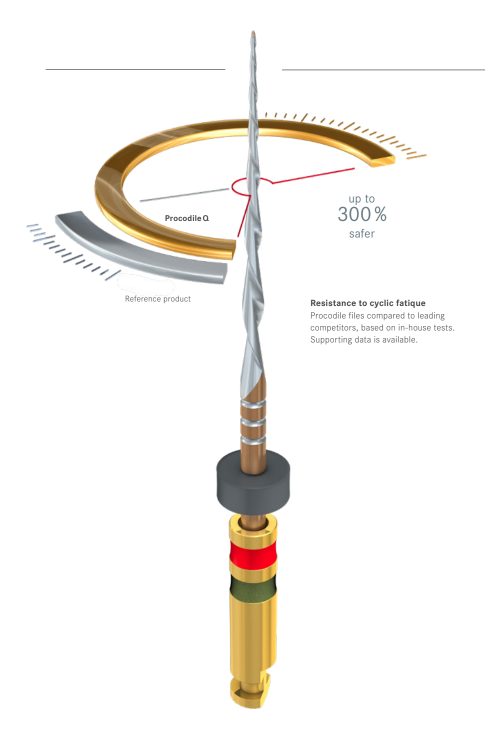






Evolution of flexibility

Procodile Q compared to preceding systems, based on in-house tests.
Supporting data is available.



Resilient:

Increased safety for the user and the nation

Procodile Q files are clearly more resilient than other files on the market. They are up to 300 % more resistant to cyclic fatigue, compared to the files of other reciprocating file systems. This significantly reduces the risk of file fracture.



Procodile **Q**. Thrilled users.



Endodontic expert, Kiel

"I would like to carry out my endodontic treatments with a file system that enables effective work and gives the user a safe feeling when preparing narrow and curved root canals.

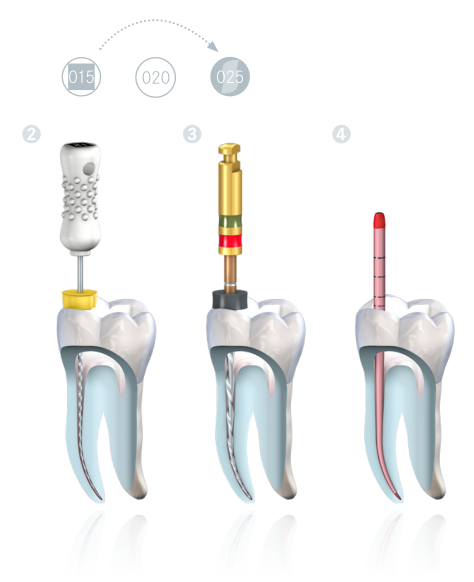
The heat treatment has implemented my requirements very pleasantly and effectively. This file system is distinguished by the unique combination of efficient substance removal, gentleness and retention of the canal geometry."

Step by Step.

Simple and clearly structured. Four main sizes for the preparation of narrow, medium sized and wide canals with matching paper and gutta-percha points – for the best obturation possible.









[01] Generous preparation of the canal entry zone, for example with the reciprocating Opener.



[02] Creation of a glide path, for example with a K-file in size 015. The matching Procodile Q file is selected according to the size of the previously used (manual) file. Rule:

Skip one ISO file size.



[03] Canal preparation with the Procodile Q file.



[04] Obturation with a matching gutta-percha point.





Procodile **Q**. The system.

Procodile Q Files

with matching taper .06







Procodile Q Files

with matching taper .05





Procodile Q Files with matching taper .04

○ PRQ4L25.204.045



Available in the lengths 21 mm, 25 mm and 31 mm. [6 files per blister pack]



Procodile Paper points

PPPR06.000.S1

Contents: 30x 025, 10x 030, 10x 035, 10x 040

- **PPPR06**.000.020
- **PPPR06**.000.025
- **PPPR06**.000.030
- **PPPR05**.000.035
- **PPPR05**.000.040
- O PPPR04.000.045
- **PPPR04**.000.050



Procodile Gutta-percha points

GPPR06.000.S1

Contents: 30x 025, 10x 030, 10x 035, 10x 040

- **GPPR06**.000.020
- **GPPR06**.000.025
- **GPPR06**.000.030
- **GPPR05**.000.035
- GPPR05.000.040
- OGPPR04.000.045
- **GPPR04**.000.050



PPSPR06 Procodile Paper points sterile packed in blister compartments. Contents: 120x 025, 20x 030, 20x 035, 40x 040

Procodile **Q**. The accessories.





Bioceramic Root Canal Sealer



EP0014 EndoPilot (EPDP - DownPack/EPBF - BackFill)

A new intelligent movement in the EndoPilot

Procodile Q files are designed for work in all established reciprocating power systems for an easy-to-achieve and safe performance. That's not all: Procodile Q files now perform a clever new patented motion in the EndoPilot. Suitable for both straightforward and more complex canal anatomies, the ReFlex movement unites the advantages of rotary and reciprocating motions.

Komet Dental

Gebr. Brasseler GmbH & Co. KG Trophagener Weg 25 \cdot 32657 Lemgo Postfach 160 · 32631 Lemgo · Germany

Verkauf Deutschland: Telefon +49 800 7701 700 Telefax +49 800 7701 800 info@kometdental.de

www.kometdental.de

Export:

Telefon +49 (0) 5261 701-0 Telefax +49 (0) 5261 701-329 export@kometdental.de www.kometdental.com

Komet Austria Handelsagentur GmbH Hellbrunner Straße 15

5020 Salzburg · Austria

Telefon +43 662 829-434 Telefax +43 662 829-435 info@kometdental.at www.kometdental.at

