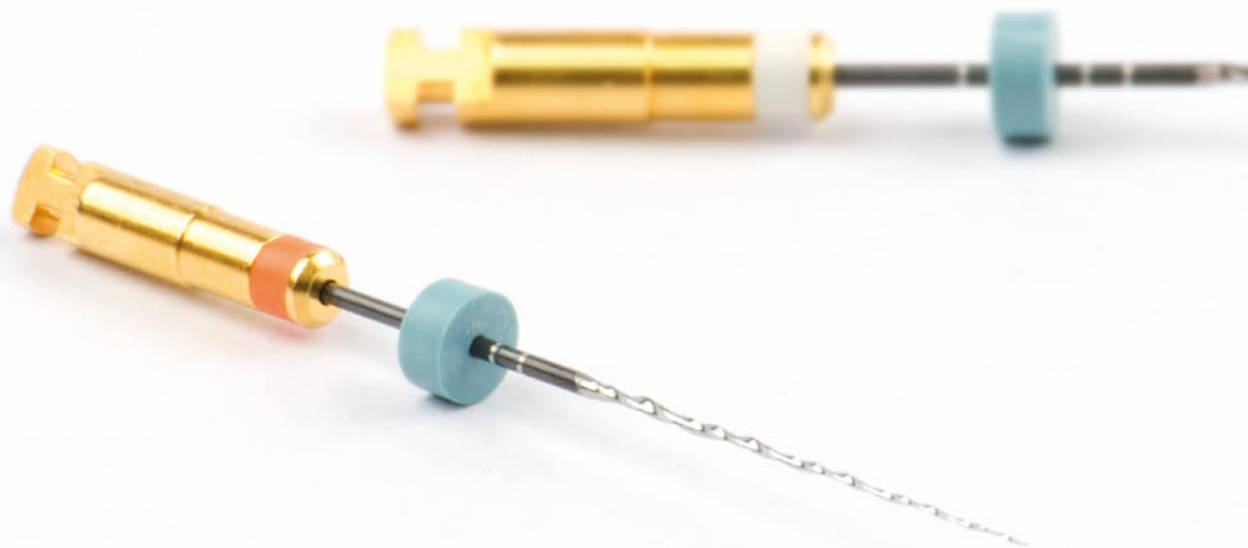


G-Files™

Rotary NiTi glide path instrumentation
with complete safety



Your Endo Specialist™



G-Files™

Rotary NiTi glide path instrumentation with complete safety

Glide path development is an essential but time-consuming step in endodontic treatment. G-Files™ are based on an innovative design to help the clinician safely save time in endodontic procedures. The superior cross-section of the G-Files™ combines efficiency and innovation. Along the length of the instrument, the G-File™ has cutting edges on three different radiuses leaving a large and efficient area for upward debris removal.

Used after hand files have measured working length, G-Files™ safely enlarge the glide path in preparation for RCT with rotary instrumentation system.

Only **2** instruments!

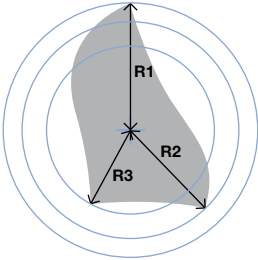


■ The G-Files™ exist in a Classics and InGeT® version.



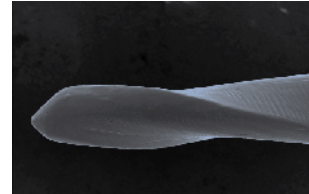
- Superior flexibility due to their small instrument diameters (n° 12 and n° 17) and their slight .03 taper.
- Non-working (safety) tip.
- Electro-polished to optimize their efficiency in apical progression while aiding in upward debris removal.
- Enhanced circulation of the irrigation solution beginning from the initial phase of treatment.
- Quickly and safely enlarge the canal passageway to the apex.

Unique innovative cross-section



- The cross-section varies throughout the length of the instrument.
- The 3 cutting edges are on 3 different radii relative to the axis of the canal.
 - More space for better elimination of debris.
 - Excellent cutting action.

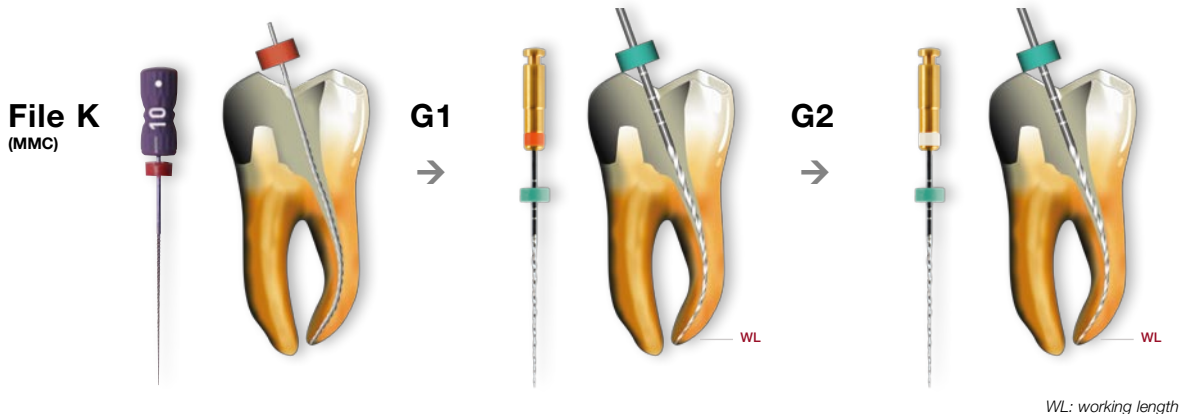
Non-working Tip



SEM view: Dr Franck Diemer, Toulouse, France.

- Preserves canal anatomy

Protocol for use



1 Determine the working length with a small diameter precurved stainless-steel instrument (MMC 08 and 10 files).

2 The rotating G1 instrument is introduced into the canal, progressing with a slow movement without any apical pressure until the working length has been reached.

3 After irrigation, the G2 instrument is used in the same way; then the last hand file is used again to check canal patency and confirm the working length.

Speed of rotation: 400 rpm – Max. torque: 1.2 N.cm

Note: It may be necessary to use ENDOFLARE® to allow easy direct access of the G-Files™ to the entrance of the canal.



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