

PathFile™

MAKING THE GLIDE PATH ACCESSIBLE TO EVERY CLINICIAN



*A new approach in collaboration with Dr Berutti,
Dr Cantatore and Dr Castellucci*

DENTSPLY
MAILLEFER

GLIDE PATH an essential step

- To fully understand and appreciate the anatomy of the canal to be treated
- To limit the risk of rotary instruments breakage

But it can be difficult to avoid the risk of canal transportation, ledges, etc. when using manual instrumentation.

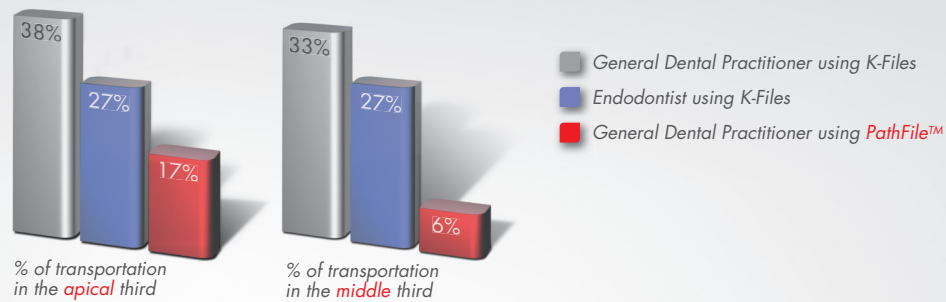
PATHFILE™, A NICKEL-TITANIUM ROTARY SOLUTION

Flexible and resistant to cyclic fatigue, these new files offer many advantages compared to manual solutions.

“The use of PathFile™ can enable the clinician to obtain a better quality **Glide Path** in comparison with traditional hand files, irrespective of the user expertise. **Now general dental practitioners can achieve similar results to those achieved by specialists in endodontics!**”*

Professor Elio Berutti

THE ORIGINAL CANAL ANATOMY IS BETTER PRESERVED



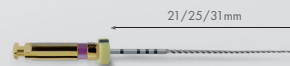
The general dental practitioner, using PathFile™, can get better results than a specialist in endodontics using manual K-Files.

- No apical foramen transport when the working length is too long
- No ledges when the working length is too short

THE RECOMMENDED SEQUENCE



REF A 0015	013	016	019
Refills	6x	•	•
Assortment 013-019	□□□	•	•



*These results are from a preliminary study from Pr Berutti (University of Torino – Italy).