

PathFile[®] Root Canal Drills

The next generation of glide path management.

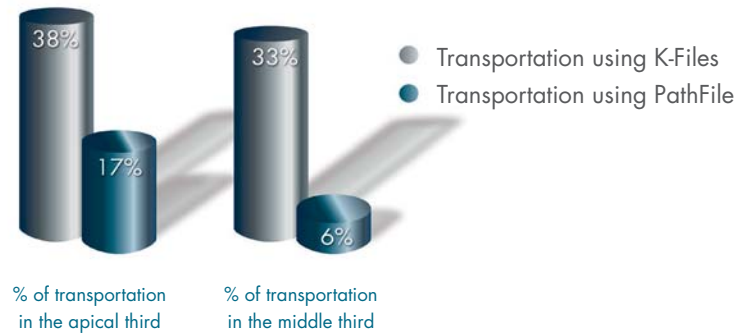


A NITI ROTARY SOLUTION FOR PREDICTABLE CANAL PATENCY

Increased flexibility and more resistant to cyclic fatigue, these files offer many advantages compared to manual stainless steel files.

- Less canal transportation than with manual K-files
- Suitable for curved canals
- More flexible than K-files
- Faster instrumentation time than with manual K-files

THE ORIGINAL CANAL ANATOMY IS BETTER PRESERVED



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

Berutti E, Cantatore G, Castellucci A, et al. "Use of Nickel-Titanium Rotary PathFile to Create the Glide Path: Comparison With Manual Preflaring in Simulated Root Canals." *The Journal of Endodontics*, Vol. 35, No. 3, (2009), pp. 408-412.

PATHFILE[®] CLINICAL SEQUENCE



1-800-662-1202
For the latest information consult
www.TulsaDentalSpecialties.com

DENTSPLY
TULSA DENTAL
SPECIALTIES

© 2012 DENTSPLY International, Inc.
Rx Only SSPATH Rev. 3 5/12