Endodontics



Traverse[™] Rotary Glide Path File

Own the glide path.

Introducing the Traverse[™] rotary glide path file. Over 125 years ago, Kerr invented the K-file and now we unveil the latest, state-of-the-art file technology — Traverse. Simplifying the procedure, Traverse inspires confidence and optimal results.



Traverse, Rotary Glide Path File.



Resistance To Stress / Deformation / Breakage

Unique "Variable Heat Treatment" technology. Traverse files have a higher torsional resistance when compared to other glide path files on the market*.



Simplified Procedure / Reduced Chair Time

Compared to traditional hand files, Traverse requires fewer instruments to establish the glide path, which improves efficiency and reduces chair time*.



Superior Rotary Glide Path

Traverse rotary glide path technology enhances your technique by creating a more tapered glide path that reduces the workload on subsequent shaping files when compared with .02 taper rotary glide path files*.



818-2141	Traverse Orifice and Glide Path File	.13/.06/21mm
818-2142	Traverse Orifice and Glide Path File	.13/.06/25mm
818-2143	Traverse Orifice and Glide Path File	.13/.06/31mm
818-2191	Traverse Orifice and Glide Path File	.18/.06/21mm
818-2192	Traverse Orifice and Glide Path File	.18/.06/25mm
818-2193	Traverse Orifice and Glide Path File	.18/.06/31mm
818-8251	Traverse Orifice Opener	.25/.08/17mm
818-2131	Traverse Rotary Glide Path File	.13/.06/21mm
818-2132	Traverse Rotary Glide Path File	.13/.06/25mm
818-2133	Traverse Rotary Glide Path File	.13/.06/31mm
818-2181	Traverse Rotary Glide Path File	.18/.06/21mm
818-2182	Traverse Rotary Glide Path File	.18/.06/25mm
818-2183	Traverse Rotary Glide Path File	.18/.06/31mm
818-2188	Traverse Rotary Glide Path File	.18/.06/31mm







Overcome Calcifications and Difficult Anatomy

A triangular cross-section and rotary motion are highly efficient at overcoming canal impediments.

Maximum Flute Diameter

With a maximum flute diameter of just 1mm, Traverse preserves more natural tooth structure than continuous or progressively tapered files.

Non-Cutting Tip for Enhanced Control

Minimizes the chance for ledging or perforation of the canal. Optimized torsional strength makes files less likely to separate and provides greater control.



*Traverse has higher torsional resistance when compared with ProGlider and EdgeGlidePath. The trademark TRAVERSE[™] is owned and registered by Kerr Corporation in the U.S. and other countries. The trademarks ProGlider[™] and EdgeGlidePath[™] are owned by their respective owners, Dentsply Sirona Inc. and Edge Endo LLC. Data on file.

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