



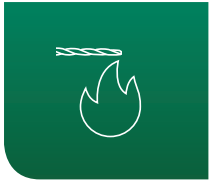
Traverse™

Rotary Glide Path File

Own the glide path.

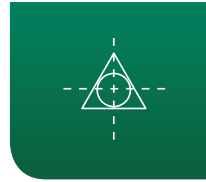
Introducing the Traverse™ rotary glide path file. Over 125 years ago, Kerr invented the K-file and now we unveil the latest, state-of-the-art file technology – Traverse. Simplifying the procedure, Traverse inspires confidence and optimal results.

Traverse, Rotary Glide Path File.



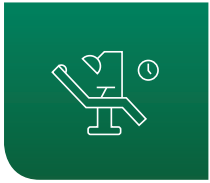
Resistance To Stress / Deformation / Breakage

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



Overcome Calcifications and Difficult Anatomy

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



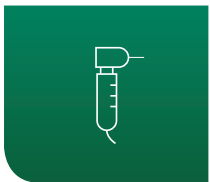
Simplified Procedure / Reduced Chair Time

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



Maximum Flute Diameter

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



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*.



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.

Ordering Information

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



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