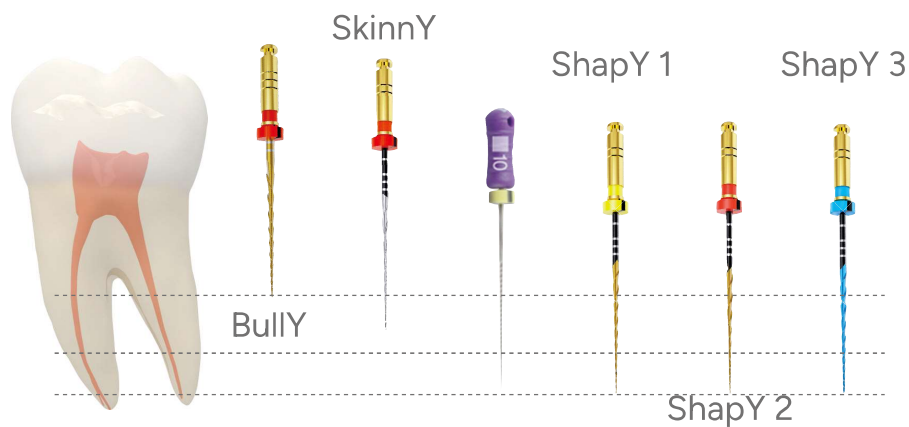


Instructions for use

1. Review different horizontally angulated radiographs to diagnostically determine the width, length, and curvature of any given root and its canal(s).
2. Prepare an access that enables the easy identification of each canal orifice
3. Introduce BULLY at the orifice level in touch with gutta-percha in clockwise or in reciprocating motion clockwise. Remove Guttapercha at orifice and third coronal level without pushing if a passive penetration is not reached.
4. Introduce SkinnY at mid level of the root canal system removing Guttapercha making the instrument advance of 1-3 mm with gentle movements in and out the root canal.
5. Use a k file for measuring electronically the working length and reaching patency in passive way.
6. Introduce ShapY 1 at the working length followed by ShapY 2 and ShapY 3 for adjusting the final shaping size.



Re-Treaty kit is recommended to remove obturation

materials from the root canal during a non-surgical endodontic retreatment. The retreatment involves re-accessing the pulp chamber, removing the intra-canal obturation materials before proceeding to a new root canal treatment.

Size	Length	Taper	Torque	Speed	Cross Section
Bully #25/.07	16mm	06	1.5N/cm	350~500rpm	
SkinnY #25/.04	16mm	04	1.5N/cm	350~500rpm	
ShapY 1 #20/.05	16mm	05	1.5N/cm	350~500rpm	
ShapY #25/.05	16mm	05	1.5N/cm	350~500rpm	
ShapY #30/.05	16mm	05	1.5N/cm	350~500rpm	