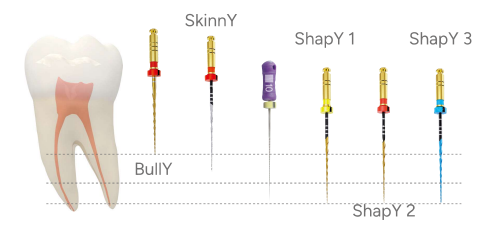
Instructions for use

- 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 reaccessing 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	

