

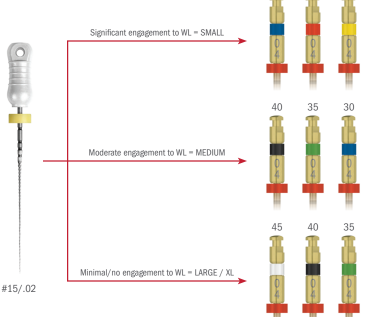
 \cdot Always reach full working length to at least a #15/.02 prior to use of rotary files.

· 500-600 RPMs.

- · 1.8-2.3 Ncm.
- \cdot Use a feather-light touch taking the file to engagement (not resistance).
- \cdot Use the Single Stroke and Clean Technique. Clean the flutes after each gentle engagement.
- · Irrigate between each rotary file.
- \cdot Obturate the canals using BC Sealer^ and the corresponding BC Point^.

KONTROLFLEX[™] CROWN DOWN TECHNIQUE

 \cdot For crown down, move to the next smallest file after 4-5 strokes of single engagement.



Patent Numbers: 8911573, 9005377

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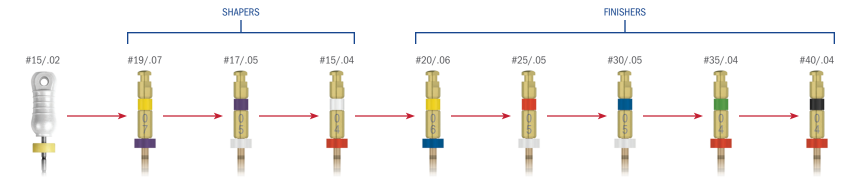


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KONTROLFLEX[™] VARIABLE TAPER TECHNIQUE

 \cdot Begin sequence with #19/.07 taper taking it to only 2-3 mm into the canal. Do not take to working length.

• Proceed using variable taper technique using the files in a progressive series. Move to the next file after the current file reaches working length (see chart).



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