

- Establish straight-line access to the canal orifices. This is verified by seeing all orifices at once with one eye (with or without a clinical mirror).
- Establish your preliminary working length (WL) with an apex locator. Use a file that fits firmly in the apical region (normally a hand SS file #06 to #15) when using the apex locator. If needed verify radiographically with a SS hand file #15 or higher.
- Copious irrigation with NaOCI. Instrument the canals to WL at least to a #15 with SS hand files or NiTi ScoutRaCe[™] rotary files.
- Adjust the motor to 500-600 rpm, maximize the torque and place the first file (BR0) into the contra-angle.
- All files from BR0-BR7 should be used with 4 gentle strokes. The desired length may be achieved before 4 strokes. If not achieved in 4 strokes, wipe the file and repeat until the desired length is achieved.
- BR0 should be used for 3 mm (curved canals) to 5 mm (straight canals) from the first engagement point. Irrigate the canal orifice and change the file.
- FOR SEVERE CURVATURES USE BR3 WITH 3, 2 and 1 GENTLE STROKES to WL. If this WL is not reached, consider BR4C and BR5C.
- 8. IRRIGATE COPIOUSLY WITH NaOCI BETWEEN INSTRUMENTS.
- The sequence ending in BR4 (#35) and BR5 (#40) will always be used. Depending on the canal anatomy (see anatomical chart), two additional instruments maybe required - BR6 (#50) and BR7 (#60).
- Final rinse with NaOCI followed by EDTA (or other appropriate irrigating solution).
- Use the obturation master point corresponding to the final apical size BR4 (#35), BR5 (#40), BR6 (#50) and BR7 (#60). Complete with passive lateral condensation.



To order call 800.841.4522 or fax 888.610.1937. Visit our website at BrasselerUSA.com



©2012 Brasseler USA. All rights reserved. Printed in the U.S.

B-3498-6M-RRD-01.12



©2012 Brasseler USA. All rights reserved. Printed in the U.S.

B-3498-6M-RRD-01.12