


PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE
USING JS QUICK-FILL

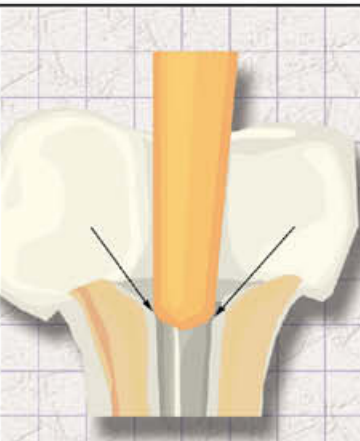
1



-Prepare canal using preferred method.
-Choose a **Quick-Fill™** two sizes smaller than the last file used to prepare apex.
-Set endstop on the **Quick-Fill™** to 1 mm short of the apex.
(the mm markings on the **Quick-Fill™** corresponds to 18mm, 19mm, 20mm, and 24mm.)

1 mm

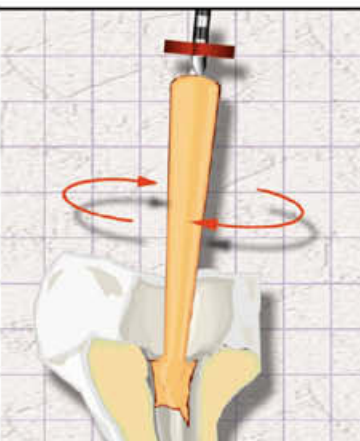
2



Lightly coat or dip **Quick-Fill™** in sealer of choice.
Before starting the handpiece, position the **Quick-Fill™** at the orifice until a light resistance is felt.

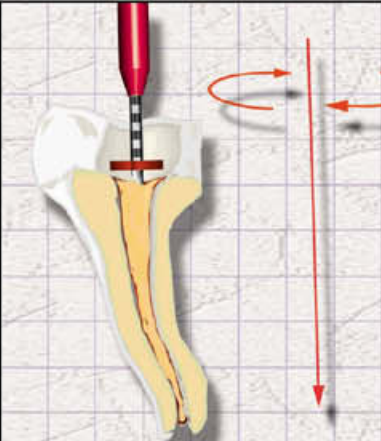
DO NOT apply any pressure or force.

3



-Start handpiece, in clockwise rotation between 3000-6000 rpm, and apply light pressure. The gutta-percha will give a tactile sense of plasticizing.
-The **Quick-Fill™** **MUST** be used in **CLOCKWISE** rotation **ONLY**.

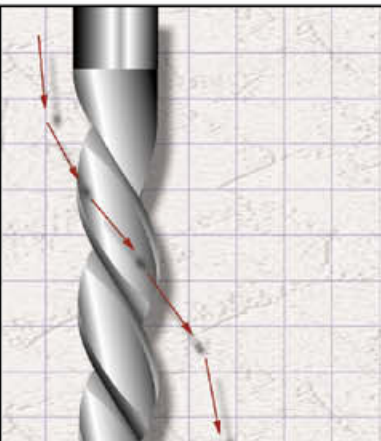
4



-Proceed apically using constant light pressure until working length is reached (use endstop).
-Once working length is reached, continue rotation and slowly remove the carrier from canal.

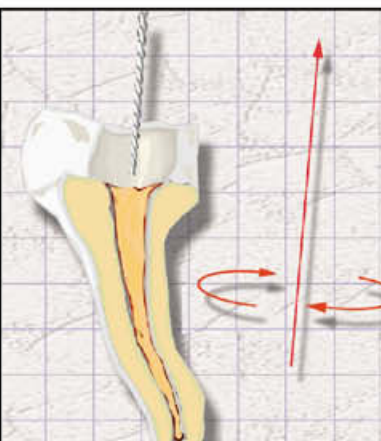
DO NOT remove carrier too fast as it may leave a void.

5



-Designed as an inverted 'K' type file, this titanium carrier forces the plasticized gutta-percha downward as it is withdrawn from canal.

6



-Last, take X-Ray and verify fill to the apex.
-If apex is not sealed, adjust endstop (longer length) and repeat procedure with the same **Quick-Fill™** instrument.