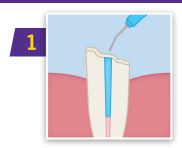


CORE-FLO™ DC

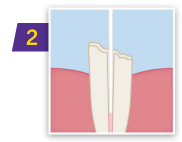
Flowable Core Build-Up Composite

Low Viscosity Core Build-Up

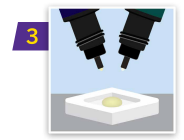
POST CEMENTATION & CORE BUILD-UP



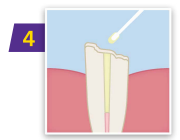
If using the TOTAL-ETCH
TECHNIQUE, etch the canal with
Uni-Etch® or Select HV® Etch for
15 seconds. If using the SELF-ETCH
TECHNIQUE, proceed to the next
step.



Clean and irrigate. Rinse canal with water. Remove excess water with a brief burst of air and paper point(s) to remove the pooled water from the canal.



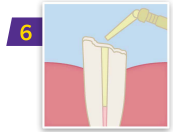
Dispense **Universal Primer™**. Mix adhesive for 5 seconds.



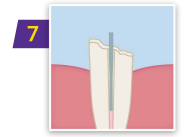
With an endodontic brush, apply and scrub 2 separate coats of **Universal Primer** into the canal. Remove excess pooling of material with paper ponts and light suction. Gently air dry.



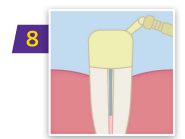
Coat the post with **Universal Primer**. Air Dry.



Inject Core-Flo™ DC or Core-Flo™ DC Lite into the canal.



Coat the apical end of the post with Core-Flo DC or Core-Flo DC Lite. Seat the post into the canal gently. Maintain firm pressure for 20-30 seconds.



Continue to express Core-Flo DC or Core-Flo DC Lite around the post and build up the core to the desired height and shape. Remove the excess material and light cure for 40 seconds.





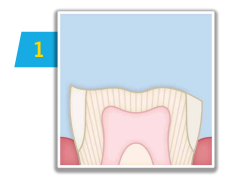




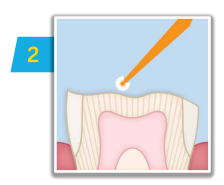
Flowable Core Build-Up Composite

Low Viscosity Core Build-Up

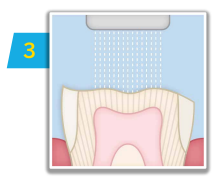
CORE BUILD-UP TECHNIQUE



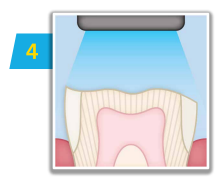
Isolate tooth and prepare accordingly. Rinse and dry.



Dispense 1-2 drops of Universal Primer™
A & B (or any BISCO adhesive) into a clean
well. Apply two separate coats of Universal
Primer, scrubbing the preparation with a
microbrush for 10-15 seconds per coat. Do
not light cure between coats.



Evaporate excess solvent by thoroughly air-drying with an air syringe for at least 10 seconds; there should be no visible movement of the adhesive. The surface should have a uniform glossy appearance; otherwise, apply an additional coat of Universal Primer and air dry.



Light cure for 10 seconds.



Place the end of the intra-oral tip directly onto the preparation, and express CORE-FLO $^{\text{TM}}$ DC or CORE-FLO $^{\text{TM}}$ DC Lite.



Light cure the CORE-FLO DC or CORE-FLO DC Lite for 40 seconds and continue with final preparation.





