

Core&Post Solution



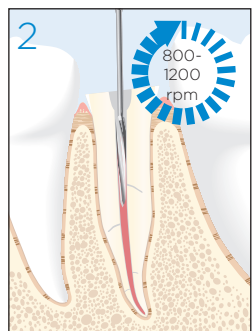
Caution, consult
Directions for Use



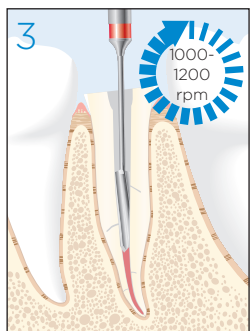
1 X-Post®	No. 1	No. 2	No. 3	No. 4
Color Code	yellow	red	blue	green
Largo® Peeso Reamer	No. 1	No. 1	No. 2	No. 2
Easypost™ Precision Drill	No. 1	No. 2	No. 3	No. 4

Select correct X-Post® size using radiograph, according to anatomical situation.

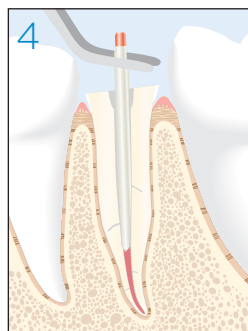
Select the Largo® Peeso Reamer and Easypost™ Precision Drill corresponding to the selected X-Post® size.



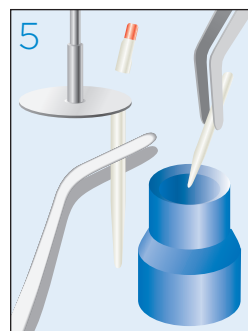
Remove root canal filling material with the corresponding (see Table 1) Largo® Peeso Reamer (rotation speed: 800-1200 rpm).



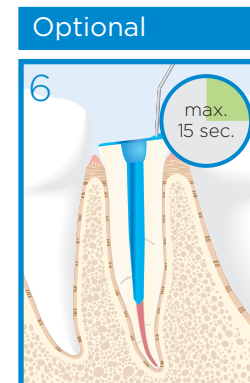
Prepare canal with the selected Easypost™ Precision Drill (1000-1200 rpm).



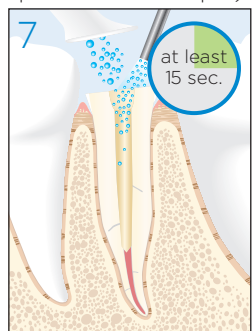
Check fit of the X-Post®.



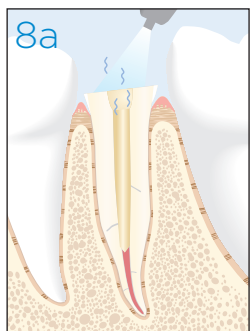
Reduce X-Post® to adequate length outside the mouth and clean with alcohol.



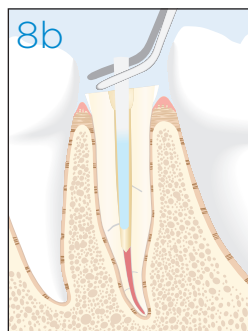
Etch dentin for up to 15 seconds.



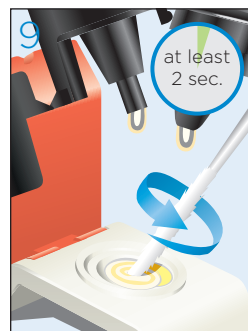
Remove acid gel and rinse for at least 15 seconds.



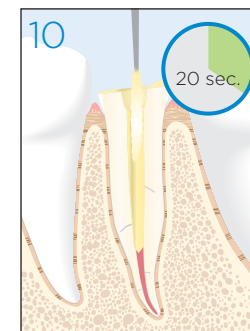
Gently remove rising water.



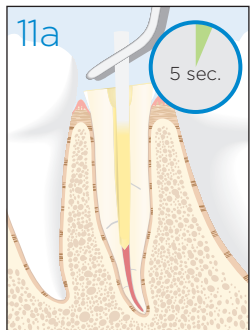
Remove rinsing water in side canal with paper point. **Do not desiccate!**



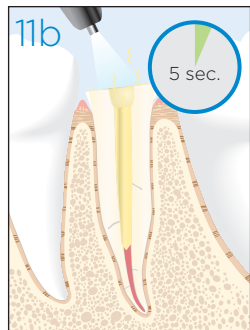
First dispense Prime&Bond® universal, then Self Cure Activator in equal ratio into a CliXdish™. Mix for at least 2 sec.



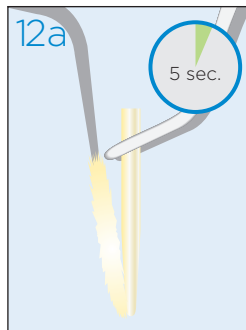
Apply Prime&Bond® universal/Self Cure Activator into the canal and outer surfaces and leave undisturbed for 20 seconds.



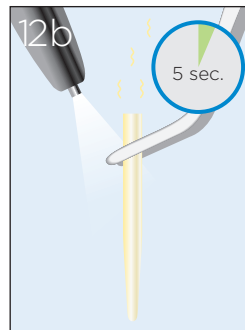
Remove surplus of Prime&Bond® universal/Self Cure Activator mixture with paper points.



Evaporate solvent by blowing gently with air.



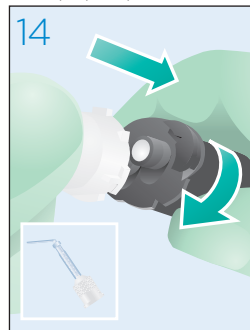
Wet the whole X-Post® with Prime&Bond® universal/Self Cure Activator mixture.



Remove solvent of Prime&Bond® universal/Self Cure Activator mixture by blowing gently with air. Protect X-Post® from light.



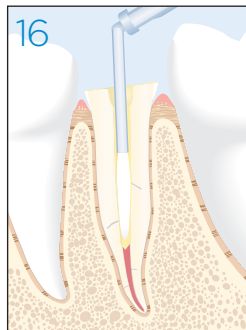
Remove cap of core-X® flow syringe and discard a small amount of material.



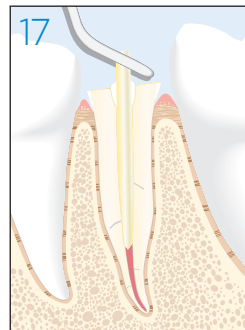
Install mixing tip on the cartridge (consider v-shape notch). Turn colored mix tip cap 90 degrees in a clockwise direction to lock in place on syringe.



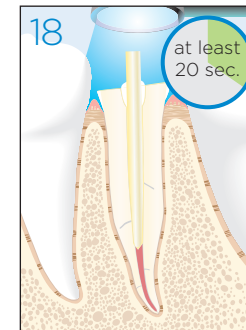
Gently dispense a small amount of core-X® flow onto a mixing pad. **DO NOT USE EXCESSIVE FORCE!**



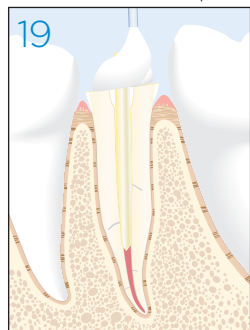
Apply core-X® flow directly into the canal.



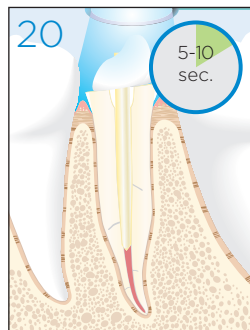
Immediately place X-Post® into final position and stabilize.



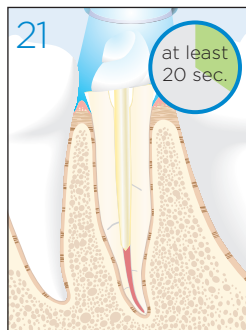
Once stabilized, light cure for at least 20 seconds. Curing light output ≥ 550 mW/cm².



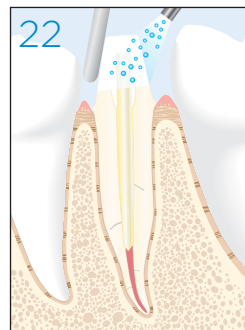
Model further core build-up with core-X® flow syringe.



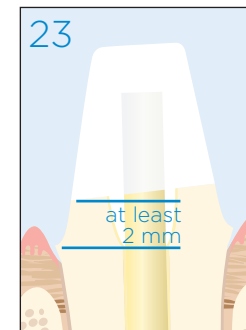
Increments may be light cured in order to “freeze” material.



Finally light cure for at least 20 seconds from each side or wait for 3½ minutes.



Prepare core build-up with rotary instruments and water cooling.



Continue by impression taking or temporization.



POST MUST BE FULLY SEATED WITHIN 40 SECONDS MAXIMUM!