



1. Create post space and fit post.
2. Etch canal with phosphoric acid.
3. Apply Hydrophilic primer to coronal dentin and into post space. Multiple coats will be necessary to completely wet dentin within canal.
4. Sandblast post. If post is a semi or a precious cast post, tin-plate canal portion of the post if manufacturer of bonding agent recommends. Most premanufactured posts require sandblasting only.
5. *OPTIONAL *-Apply a dual-cure unfilled or lightly filled bonding resin to tooth surfaces and post. DO NOT CURE! This step may be avoided if luting resin has a low viscosity.
6. Place self-cure or dual-cure resin luting cement into post space using spiral paste filler.
7. Seat post completely, remove excess resin. Allow resin cement to cure completely.
8. If composite core is to be used, it can be bonded to the coronal portion of the post in the same manner.