



Initial situation



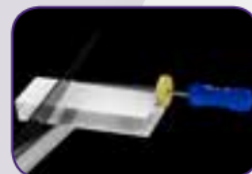
Prepare the space for the post



Measure the length needed



Choose the size, and cut out the post from the silicone



Shorten the post to the desired length



Fit the post inside the root canal



Taper the post if necessary



Place the post inside the root canal



Fill the canal with shorter posts if needed, and condense them laterally



Use a dual-cure composite luting for the cementation



Insert the condensed post into the canal



Light-cure for at least 40 seconds



Continue the build-up with composite & light-cure



Final situation

### Recommended for:

All types of root canals, including large anterior and small oval canals



900827 everStick POST Intro  
900828 everStickPOST 10x0,9 refill  
900829 everStickPOST 10x1,2 refill  
900830 everStickPOST 10x1,5 refill

### Clinical Tips!

- Keep the fibre post protected from the light to avoid premature curing.
- Dipping tweezers in a drop of StickRESIN will prevent them from sticking to everStickPOST.
- Always handle the post with an instrument.
- Resin will enhance the bonding between the main post and the additional posts attached to it. Make sure that resin does not flow into the root canal.
- Select a dual-cure composite resin cement with low viscosity, in order to easily insert the unpolymerised post up to the full depth of the canal.
- The post must be entirely covered with composite.
- Store the package in the refrigerator.