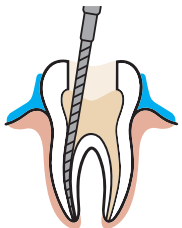


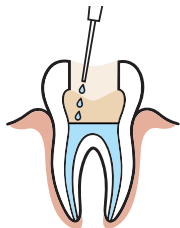
# Short Protocol – Calcium Silicate Sealer (CanalPro CalciSeal)

## 1 Isolation & Prep



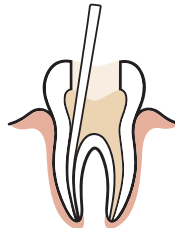
- Place rubber dam
- Clean/shape/irrigate
- Confirm working length
- EDTA rinse (e.g., CanalPro EDTA 17%)

## 2 Final Irrigation



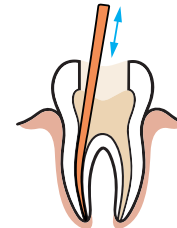
- Perform a final rinse with saline solution or distilled water.

## 3 Drying



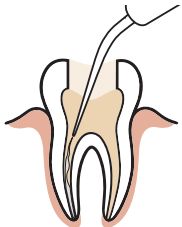
- Dry with paper points until the canal is dry or slightly moist (per IFU preference).

## 4 Master Cone Trial



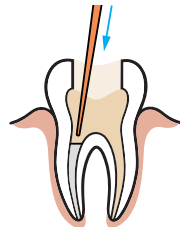
- Select master cone
- Fit to working length; verify tug-back (X-ray if needed)

## 5 Sealer Application



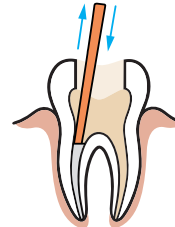
- Apply the sealer to the middle and coronal thirds, then apply a small amount to the tip of the GP cone and insert it to the working length.

## 6 Insert Master Cone



- Insert to working length

## 7 Optional Step



- Use gentle pumping motions (3–4 x) to improve sealer distribution and promote hydraulic flow to the apex.

## 8 Cut & Seal



Cut at orifice level



Light cold compaction



Post-op X-Ray & Coronal Seal