



Recommended Clinical Protocol

STEP 1. Fully instrument the canal to at least an ISO 20.04 size using 6% Sodium Hypochlorite as the irrigant agent.

STEP 2. Perform a 17% EDTA cycle (2 mL per canal). Ensure that the irrigation needle reaches working length.*

STEP 3. Perform 3 cycles of Odne™Clean per canal (30 seconds per cycle).

STEP 4. Do a final rinse with 6% Sodium Hypochlorite (4 mL per canal).

STEP 5. Begin the obturation. If the obturation is done with Odne™Fill, perform a distilled water rinse (2 mL per canal) before applying the material.

*If the canal is instrumented to an ISO 20.04, use a 31G irrigation needle to ensure it reaches working length.

