STEP-BY-STEP
IRRIGATION PROTOCOL

1. Irrigate with Sodium Hypochlorite 3% to remove organic compounds
   - ChlorCal™ solution
   - ChlorCal™ V solution
   - ChlorCal™ Surf solution

2. Vacuum NaOCL

3. Rinse with sterile water or saline to remove residual sodium hypochlorite

4. Vacuum H₂O

5. Irrigate with EDTA 18% to remove inorganic compounds/smear layer
   - Ultradent™ EDTA 18% Solution

DURING ROOT CANAL PREPARATION

6. Vacuum EDTA 18%

7. Rinse with sterile water or saline to remove all previous chemical residues

8. Vacuum H₂O

9. Rinse with Chlorhexidine 2% for 60 seconds to complement disinfection
   - Consepsis™ solution
   - Consepsis™ V solution

AFTER ROOT CANAL PREPARATION

FINAL RINSE

OPTIONAL INTERAPPOINTMENT DRESSING

10. Vacuum Chlorhexidine 2%

11. Apply UltraCal™ XS paste to elevate the dentin pH to alkaline
   - UltraCal XS 30%–35% Calcium Hydroxide Paste

INTERAPPOINTMENT DRESSING