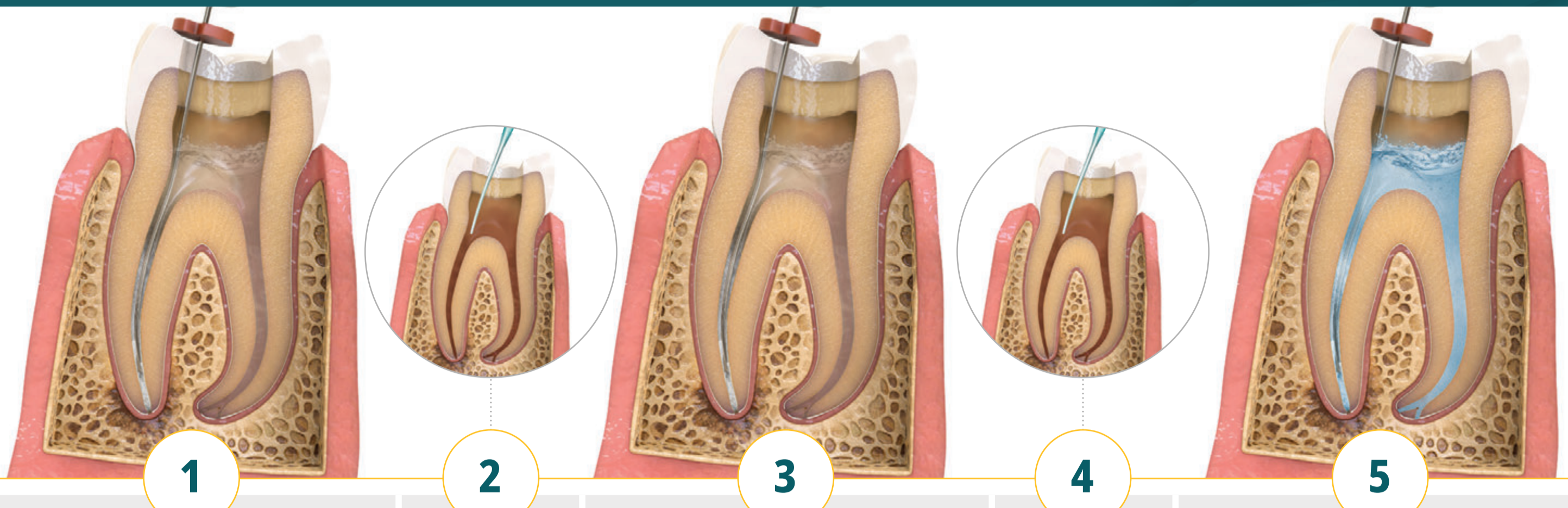




# STEP-BY-STEP IRRIGATION PROTOCOL



1

**Irrigate with Sodium Hypochlorite 3%**  
to remove organic compounds



- ChlorCid™ solution
- ChlorCid™ V solution
- ChlorCid™ Surf solution

2

**Vacuum NaOCL**

3

**Rinse with sterile water or saline**  
to remove residual sodium hypochlorite



4

**Vacuum H<sub>2</sub>O**

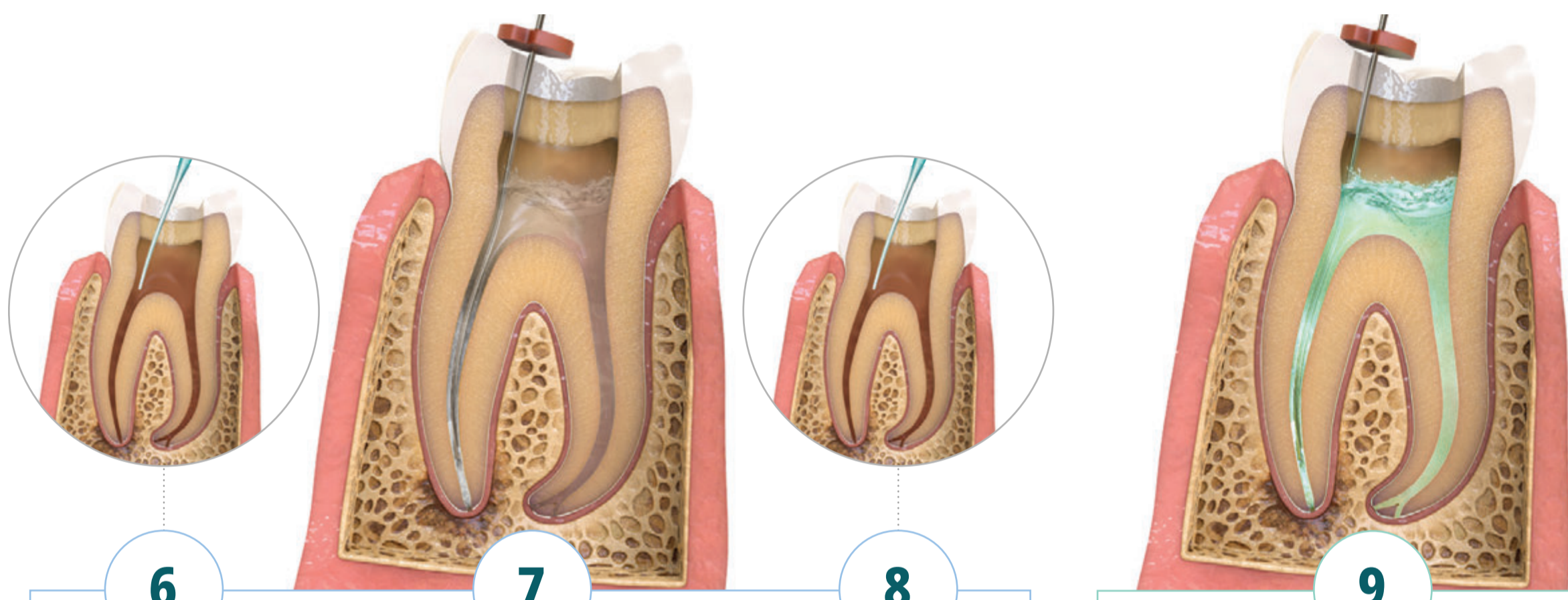
5

**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 H<sub>2</sub>O**

9

**Rinse with Chlorhexidine 2%**  
for 60 seconds to complement disinfection

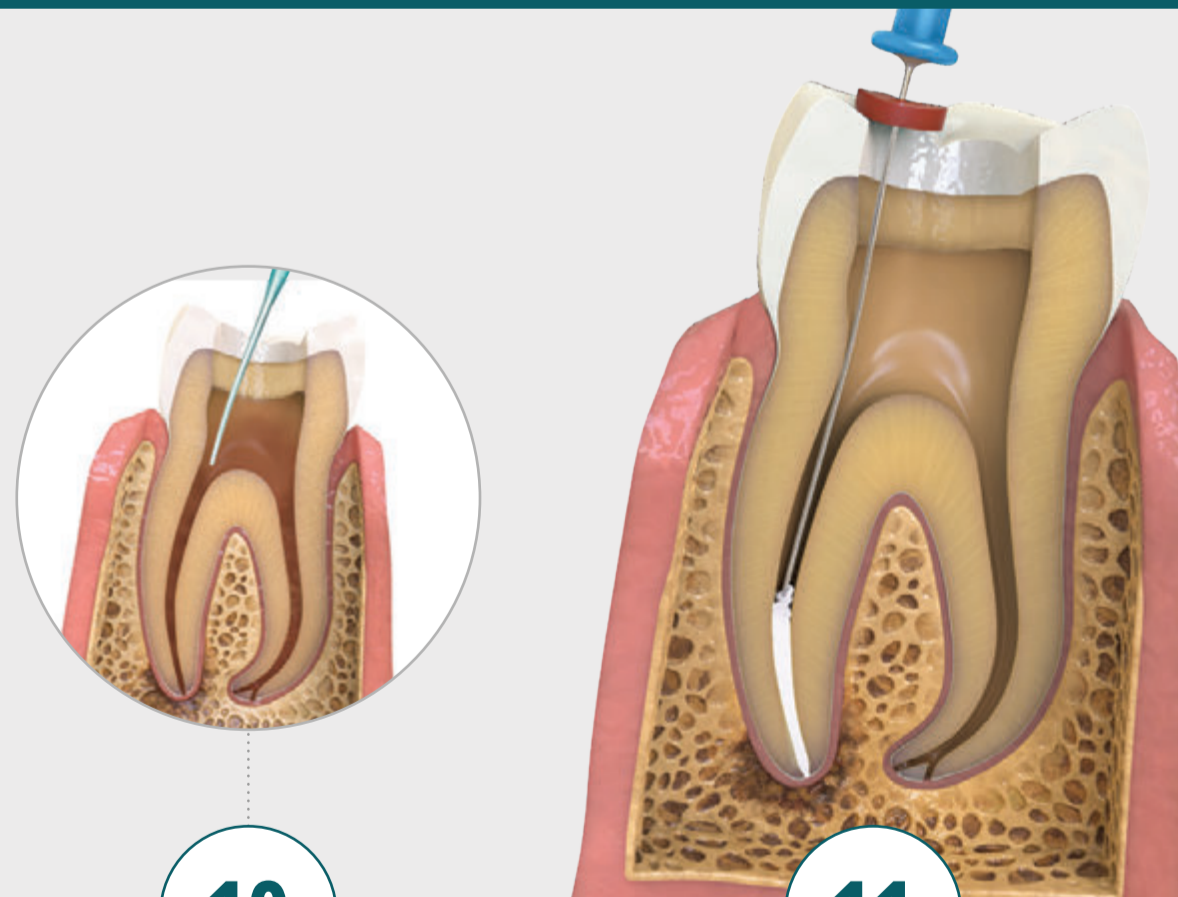


- Consepsis™ solution
- Consepsis™ V solution

## 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