

Advanced Irrigation Protocol

Save steps and valuable chair time by using our premium irrigants.



STEP 1: Irrigate

During instrumentation and the initial irrigation, use VistaApex Chlor-XTRA, a 6% Sodium Hypochlorite solution with surface modifiers and wetting agents.



STEP 2: Clean

Remove the smear layer and ensure pristine cleanliness with VistaApex SmearOFF 2-in-1 EDTA + CHX irrigant. A rinse step is NOT required prior to delivering SmearOFF.



STEP 3: Rinse

Rinse with sterile water or alcohol before obturation.



One tip for all solutions

Use the VIP Tip 17mm (SKU 315729) or 27mm (SKU 315829) during any irrigation step.

Standard Irrigation Protocol

Standard protocol for tissue dissolution, smear layer removal and pristine cleanliness



STEP 1: Irrigate

During instrumentation and the initial irrigation, use 3% or 6% Sodium Hypochlorite to speed tissue dissolution.



STEP 2: Clean

Remove the smear layer with VistaApex's EDTA 17% Solution.



STEP 3: Rinse

Rinse with sterile water or alcohol before obturation.



STEP 4: Irrigate

Irrigate with VistaApex 3% or 6% Sodium Hypochlorite.



IRRIGATE

Use the VIP Tip 17mm (SKU 315729) or 27mm (SKU 315829) during any irrigation step.



ACTIVATE

Activation of the irrigants in Steps 1 and 2 of both protocols for 30 seconds can increase irrigation efficacy significantly (SKU 407702).



SEAL

Employ Bioglass (SKU 504753) to promote bio-regenerative healing and use our Material Saving Tip (MST) (SKU 312411) reducing waste by 78%.