

## Advanced Irrigation Protocol

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



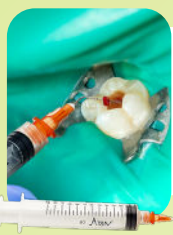
### STEP 1: Irrigate

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: Irrigate

Irrigate with VistaApex 3% or 6% Sodium Hypochlorite.



### STEP 4: Rinse

Rinse with sterile water or alcohol before obturation.



### 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%.