Irrigation. Simplified.



Color coded with corresponding syringes* for safety and convenience

*syringes sold separate

Luer-Lock Cap to minimize waste and mess



EDTA 17% Solution removes the smear-layer that creates a better seal with bio-active sealers. Our EDTA is specifically engineered with a lower pH for optimal performance.











Sodium Hypochlorite 3% and 6% Concentration



Key benefits:

- For irrigation and debridement during and after instrumentation
- Provides tissue dissolution and solubilization of organic debris
- Quality controlled NaOCl for endodontic indications

Available in 3% Concentration 16oz (480mL) bottle (SKU 317018) or 6% Concentration 16oz (480mL) bottle (SKU 317008)

EDTA 17% Solution







- **Key benefits:**
- Removes smear layer and dentin mud
- Opens dentin tubules and enhances cleansing
- Specifically engineered with lower pH for optimal performance^{1,2}

Available in 16oz (480mL) bottle (SKU 317011) or 4oz (120mL) bottle (SKU 317001)



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%.

VistaApex Solutions

2200 South Street Racine, WI 53404

Phone: (877) 857-8213 Email: info@vista-dental.com Website: https://vistaapex.com

- 1. Nikiforuk G, Sreenby L. (1953). J Dent Research, 32(6): 859-867.
- 2 Serper A, Calt S. (2002). J Endod, 28(7): 501-502.