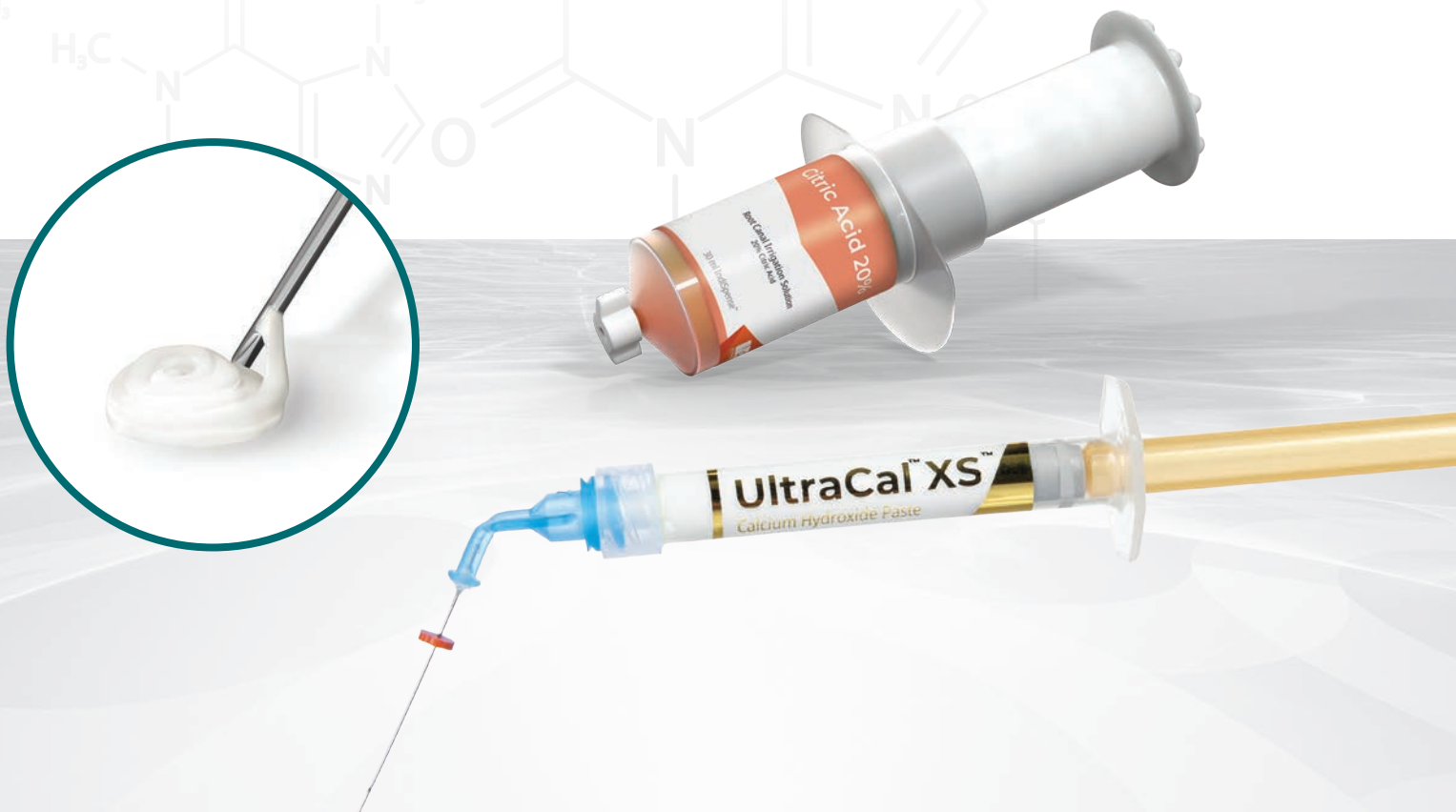


Perfect Delivery. Optimal Performance. Easy Removal.

UltraCal™ XS Paste and Ultradent™ Citric Acid 20% Solution

UltraCal XS paste elevates the dentin pH to alkaline, making it the ideal medium to be used as an interappointment dressing in clinical situations involving root resorption, dressing material, pulp capping, apexification and perforations.¹

When it comes time to remove UltraCal XS paste from the canal, look no further than **Ultradent Citric Acid Solution**, delivered with the NaviTip™ FX™ tip. Citric Acid solution dissolves calcium hydroxide, and the small fibers attached to the NaviTip FX tip easily scrub the walls of the canal, removing any remaining calcium hydroxide as well as the smear layer.



UltraCal™ XS

UltraCal™ XS

30%–35% CALCIUM HYDROXIDE PASTE

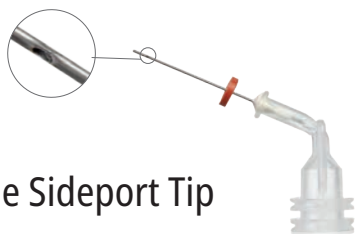
Note: UltraCal XS calcium hydroxide paste should only be used with NaviTip 29 ga Single Sideport tips.



5144 - UltraCal XS Syringe Kit
4 x 1.2 ml syringes
5 x Each 29 ga Single Sideport Tip
17 mm, 21 mm, 25 mm, and 27 mm



5145 - UltraCal XS Syringe 4pk
5149 - UltraCal XS Syringe 20pk
1.2 ml syringes



NaviTip™ 29 ga Single Sideport Tip

LOK-TITE™	Tip length	20pk
29 ga - 0.0129" NaviTip	27 mm	4989
29 ga - 0.0129" NaviTip	25 mm	4990
29 ga - 0.0129" NaviTip	21 mm	4991
29 ga - 0.0129" NaviTip	17 mm	4992
29 ga-29 ga NaviTips	27-17 mm	5143

Citric Acid 20%

ROOT CANAL IRRIGATION SOLUTION



329 - Citric Acid IndiSpense™ Syringe 1pk
30 ml syringe



NaviTip™ FX™ 30 ga Tip



LOK-TITE™	mm	20pk
30 ga NaviTip FX	17	1452
30 ga NaviTip FX	25	1454



SCAN
TO VIEW
PRICING

1. Pedrinha VF, Cuellar MRC, de Barros MC, et al. The vehicles of calcium hydroxide pastes interfere with antimicrobial effect, biofilm polysaccharidic matrix, and pastes' physicochemical properties. *Biomedicines*. 2022;10(12):3123. doi:10.3390/biomedicines10123123

