Tissue Management

VISCOSTAT[™] HEMOSTATIC 3093 - ViscoStat Dento-Infusor Syringe Kit 4 x 1.2 ml syringes 20 x Metal Dento-Infusor tips 647 - ViscoStat Dento-Infusor IndiSpense Syringe Kit 1 x 30 ml IndiSpense syringe 20 x Metal Dento-Infusor tips *20 x 1.2 ml empty syringes* 3070 - ViscoStat Syringe 20pk 1.2 ml syringes 645 - ViscoStat IndiSpense Syringe 1pk 30 ml syringe



1278 - ViscoStat Empty Syringe 20pk 3096 - ViscoStat Empty Syringe 100pk 1.2 ml empty syringes

Note: Do not use epinephrine preparations with ferric sulfate products (ViscoStat, Astringedent), as blue/black precipitate will occur.

ASTRINGEDENT[™] HEMOSTATIC







ASTRINGEDENT[™] X HEMOSTATIC



112 - Astringedent X Bottle 1pk 690 - Astringedent X IndiSpense Syringe 1pk 30 ml

LOK-TITE [®]	100pk	500pk	
19 ga Metal Dento-Infusor	2559	2560	

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Blue Mini Dento-Infusor 1.20 1086 1440	Mini Dento-Infusor	1.20	1086	1440	

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Tissue Management

Unparalleled tissue management starts with rapid, profound hemostasis. For more than 40 years, dentists have trusted the immediate hemostatic power, detailed margins, and elimination of surface bleeding and sulcular fluid provided by Ultradent's tissue management products.



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For Profound Hemostasis



Tissue Management

Technique Guide



Bleeding subgingival tissues adjacent to preparation. Bleeding must be controlled before starting any procedure.



The Metal Dento-Infusor[™] tip has a padded brush end ideal for infusing bleeding capillaries with hemostatic agents. Burnish hemostatic agents firmly against sulcus until the bleeding stops.



Apply a firm air/water spray to remove residual coagulum.







AS 15.5 Knov first • Sto • Eli



Check tissue for quality, profound hemostasis. Repeat steps 2–3 if bleeding reoccurs.



Soak Ultrapak[™] knitted retraction cord in hemostatic agent. Pack soaked cord into sulcus and leave in place for 1–3 minutes. This assists with tissue displacement.



6 If a double cord technique is used, remove the upper cord, apply a firm air/water spray, and dry.



AS 12.7 *Use f* • Eff

Use Astringedent X hemostatic solution when a stronger, more potent hemostatic is required and when the attainment of quality hemostasis may be more challenging (e.g., in cases of difficult-to-stop, problem bleeding).

TEST YOUR BURNISHING SKILLS

Are you using adequate pressure to achieve rapid, profound hemostasis?

Directions: Use your Dento-Infusor[™] tip to scrub the scratch-off area.



METAL DENTO-INFUSOR[™] TIP

- Effectively places hemostatic agents and removes superficial coagulum
- Has a blunt, bent cannula with a padded "scrub brush" for infusing and cleaning the cut sulcus

VISCOSTAT[™] HEMOSTATIC

20% Ferric Sulfate

Viscous formula allows for superior control

Provides unsurpassed kindness to tissues
Creates rapid, profound hemostasis
Viscous solution won't run, drip, or migrate to other teeth

ASTRINGEDENT[™] HEMOSTATIC

15.5% Ferric Sulfate Known as the "classic" hemostatic agent–Ultradent's first product

• Stops moderate bleeding in seconds

• Eliminates sulcular fluid contamination for optimal bonding

ASTRINGEDENT[™] X HEMOSTATIC

12.7% Iron Solution

Use for difficult surface capillary bleeding

• Effectively treats difficult-to-stop bleeding

• Is less acidic than competitive iron subsulfate solutions



BLUE MINI[™] DENTO-INFUSOR[™] TIP

- Offers the same tissue management benefits as the Metal Dento-Infusor tip
- Allows controlled flow of drop-sized quantities