ViscoStat™ Clear

25% ALUMINUM CHLORIDE





Metal Dento-Infusor™ Tip page 90

- Does not discolor the gingiva
- Stops minor bleeding
- · Rinses easily
- Viscous gel
- Does not interfere with bonding²

ViscoStat Clear hemostatic is a 25% aluminum chloride gel in a viscous, aqueous solution. Its tissue-kind silica formula temporarily eliminates minor bleeding. No coagulum is formed, nor does residue adhere to the preparation, which is especially critical in the esthetic zone. ViscoStat Clear hemostatic will not stain the hard or soft tissues.

ViscoStat Clear hemostatic is intended for sulcus retraction prior to impression making and to control bleeding and gingival fluid in restorative and operative dentistry. It is designed to be used with Ultrapak retraction cord and the Dento-Infusor tip. The gel facilitates the insertion of the cord into the sulcus.

1. realityesthetics.com. 2. Data on file.



6409 - ViscoStat Clear Dento-Infusor Syringe Kit

4 x 1.2 ml syringes 20 x Metal Dento-Infusor tips



6407 - ViscoStat Clear Dento-Infusor IndiSpense™ Syringe Kit

1 x 30 ml IndiSpense syringe 20 x Metal Dento-Infusor tips 20 x 1.2 ml empty syringes



6410 - ViscoStat Clear Syringe *20pk*

1.2 ml syringes



6408 - ViscoStat Clear IndiSpense Syringe 1pk 30 ml syringe

PROCEDURE



1. Subgingival preparation and bleeding sulcus.



4. Remove cord. Firm air/water spray. Air dry. If necessary, scrub hemostatic into the sulcus again. Leave 1 minute. Facilitates great control in esthetic zone with no gingival stain.



2. Scrub hemostatic firmly against bleeding tissues with the Blue™ Mini™ Dento-Infusor tip. The clear gel allows easy visibility and rinses away quickly.



5. Finished restoration 2 weeks post-op.



3. Place soaked Ultrapak™ cord into the sulcus. Leave for 5 minutes.

