

Quick-Stat[™] Hemostatic Agents

 REF
 504600 - Quick-Stat™ FREE Standard Kit

 REF
 504640 - Quick-Stat™ FREE Value Pack

 REF
 504650 - Quick-Stat™ FREE Bulk Syringe Kit

 REF
 504660 - Quick-Stat™ FREE Bulk Syringe Refil

 mer
 502804 - Quick-Stat™ Gel Standard Kit

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 502800 - Quick-Stat™ Gel Value Pack

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 503550 - Quick-Stat™ Gel Walue Pack

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 503555 - Quick-Stat™ Gel Bulk Syringe Kit

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 503555 - Quick-Stat™ Gel Bulk Syringe Kit

 mer
 317120 - Quick-Stat™ Liquid 30mL Bottle

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 5046600 - Quick-Stat™ Liquid 30mL Syringe Kit

Description:

Quick-Stat[™] Liquid is an aqueous 15.5% Ferric Sulfate solution used for immediate and profound control of bleeding.

Quick-Stat[™] Gel is a 20% Ferric Sulfate gel used for immediate and profound control of bleeding. It works on both hard and soft tissue.

Quick-Stat[™] FREE is a 25% Aluminum Chloride gel. It is ideal for cases in the aesthetic zone as it does not stain.

Indications for Use:

Quick-Stat[™] Gel, Quick-Stat[™] Liquid, and Quick-Stat[™] FREE is intended for sulcus retraction prior to impression making and to control bleeding and gingival oozing in restorative and operative dentistry used with gingival retraction cord. Quick-Stat[™] Gel, Quick-Stat[™] Liquid, and Quick-Stat[™] FREE facilitate the insertion of the cord into the sulcus.

Directions for Use - Preparation:

- 1) For 1.2ml syringe
 - Remove luer cap.
 - Securely attach applicator tip (Stat-Flo[™] tip).
 - · Verify flow prior to intraoral use.
- 2) For 30mL Prefilled Syringe
 - Remove luer cap from 30mL prefilled syringe.
 - Attach one end of the docking port to the 30mL prefilled syringe and attach the other end of the docking port to a 1.2mL syringe.
 - Slowly depress 30mL prefilled syringe plunger while guiding 1.2ml syringe plunger to desired fill.
 - · Separate syringes from the docking port and re-cap 30mL prefilled syringe.
 - Securely attach applicator tip (Stat-Flo[™] tip) to 1.2mL syringe.
 - · Verify flow prior to intraoral use.
- 3) For 30ml bottle (Quick-Stat[™] Liquid only)
 - Place a small amount of Quick-Stat™ Liquid into a dappen dish or similar receptacle to soak cord prior to placement.

NOTE: For bottles, do not place syringes, cord, or instruments into bottle. Recap after dispensing liquid.

NOTE: To avoid cross contamination, use new syringes and tips for additional volumes.

Directions for Use - Impressions:

- 1) Follow "Preparation" steps above.
- 2) Slowly expel solution while simultaneously rubbing firmly against bleeding tissue.
- Continue expelling material and rubbing solution into the tissue to stop bleeding and remove coagulum buildup. Recommended contact time is 1-3 minutes.
- As coagulum appears, gently rinse away with air/water and use suction to remove. Hemostasis is achieved when new coagulum stops forming.
- When hemostasis is achieved, firmly rinse with air/water spray to ensure hemostasis is maintained.
- 6) If bleeding continues, repeat steps 3-5 above.
- 7) Displace tissue by packing appropriate size Stat-Pak[™] Retraction cord or preferred retraction cord into sulcus using Vista-Pak[™] Packers. For optimum displacement and hemostasis, place a small amount of Quick-Stat[™] Gel, Quick-Stat[™] Liquid, or Quick-Stat[™] FREE in a dish and soak cord prior to packing.
- 8) For best results, clean preparation with chlorhexidine prior to the final impression.
- 9) Wait 1-3 minutes before removing cord.
- Remove cord, rinse with a firm air/water spray, check for hemostasis, and make impression.

Directions for Use - Direct and Indirect Bonded Restorations:

- If adequate space is available to retract tissue during restorative procedure, follow "Impression" steps 1-7 above.
- Thoroughly rinse preparation and surrounding tissue using a firm air/water spray. Check to ensure area is free from blood. If bleeding reoccurs, apply more hemostatic agent to sulcus.
- 3) Scrub preparation surface with pumice or chlorhexidine.
- 4) If no residual bleeding occurs, wait 1-3 minutes and remove cord. If using an unsoaked cord for tissue displacement, cord may be left in place during restorative procedure to protect soft tissue or may be removed.
- 5) Rinse again with a firm air/water spray and dry.
- 6) For direct restorations, apply bonding agent and restorative per manufacturer's instructions.
- 7) For indirect restorations, proceed with cementing the final restoration.

NOTE: For definitive bonding and luting of restorations, thoroughly scouring and cleaning the preparations are crucial to avoid microleakage and decreased bond strength.

NOTE: Ideally, the preparation should be cleaned with a product such as Clean & Boost™ or CHX Restorative prior to bonding. If not thoroughly cleaned, residual hemostatic agent or coagulum may contaminate dentin and/or enamel potentially resulting in reduced bond strength and microleakage.

Precautions and Warnings:

- For professional use only.
- Hemostatics can prevent quality adhesion and lead to staining microleakage under "direct bonded" restorations. They must be thoroughly cleaned with an air/water spray and pumice or chlorhexidine.
- For definitive bonding and luting of restorations, thoroughly scouring and cleaning the preparations are crucial to avoid microleakage and decreased bond strength.
- Hemostatics must be washed from the preparation site with an air/water spray to avoid staining.
- When using self-etch bonding agents, the tooth/preparation surface must be scrubbed with pumice or chlorhexidine and thoroughly washed. This is not necessary when a phosphoric etch bonding system is being used.
- To avoid blue discoloration, do NOT mix with epinephrine or any epinephrine-impregnated cord.
- Always thoroughly wash hemostatic from tissue before using other chemicals on the site.
- Do not use Quick-Stat[™] FREE on patients with known allergies to aluminum chloride or chemical sensitivities. Do not use Quick-Stat[™] Gel or Quick-Stat[™] Liquid on patients with known allergies to ferric sulfate or chemical sensitivities.
- Soft tissue discoloration is temporary.
- Prefilled syringes may be used several times as long as they are properly sealed with a syringe cap and disinfected after each usage.
- · Do not allow product to be ingested.
- Use protective clothing and eyewear (patient and user) when loading and handling Quick-Stat[™] Gel, Quick-Stat[™] Liquid, or Quick-Stat[™] FREE.
- Avoid contact with eyes and skin.
- Dispose of used tips and empty syringes properly. Please refer to individual state laws to dispose of correctly.
- Use only recommended tips. To avoid cross contamination, do not re-use tips.
- Keep out of reach of children.
- Verify flow of all syringes prior to applying intraorally. If resistance is met, replace tip and re-check.

NOTE: For SDS please visit vistaapex.com.





Inter-Med, Inc. 2200 South St. Racine, WI 53404, USA Tel: +1-262-636-9755 www.vistaapex.com

Made in USA 504600-I-V-ENG (9)