REF 15-600 RETRAX[®] AC SOLUTION Pascal 15mL

Retrax[®] Solution

Contents: 25% Aluminum Chloride in an aqueous base

Indications for Use:

Retrax AC Solution is intended to be used with all types of retraction cord and cotton pellets to aid in gingival retraction and hemostasis. Retrax Solution make similal cord packing easier by providing lubrication when packing cord, allowing the cord to glide into the sulcus. Retrax Solution may also be used during any restoration where gingival retraction and hemostasis are indicated.

This product is for topical in-office use only. Retrax AC Solution is compatible with all of Pascal's medicated and plain cords and pellets.

Warnings: For topical intraoral use only. Do not ingest. Keep out of reach of children.

Precautions:

- · For professional office use only.
- · Do not use on patients with an allergy to aluminum chloride.
- · High volume suction is recommended to avoid possible ingestion.

Dosage: Use as needed to achieve and maintain tissue retraction and hemostasis.

Directions for Use:

- · Soak cotton pellet or retraction cord in dispensed solution.
- · Apply pellet or cord to gingival site.
- · Wait 2 6 minutes.
- . If bleeding persists, rinse area and reapply soaked pellet or cord. Wait 2 6 minute s.
- · Remove cord or pellet.
- . For best results, thoroughly rinse and dry application site.
- · Take impression as usual.
- Any soaked pellets or cord should be discarded immediately after procedure.

Retrax AC Solution should only be applied using cotton pellets, retraction cord, or cotton tipped applicators. Solution should never be dispensed directly into patient's mouth or directly to human tissue.

For product SDS information please see company web site at pascaldental.com or contact Pascal directly.

Pascal's Retrax AC Solution is free of gluten, soy, milk, egg, peanut and tree nut products.



Pascal 2929 Northup Way Bellevus, WA 98004 USA 425.8274694 800.426.8051 www.sascaldental.com



EC REP EMERGO EUROPE Prinsessegracht 20 2514 Aprhei Hague

RN70910/0821