

Fingertip Regeneration Gel

Contains: (Totally Natural – Chemical Free, does not contain Propylene Glycol)

Aloe Vera Gel

Nano Silver 32 ppm / 100 ppm

Glycerine 15% w/w

Indications:

Fingertip Gel is used for the regeneration of fingertips after accidental amputation / accidents and for accelerated finger and toe nail growth. **Very Important: Fingertips regenerate only if the wound is not covered with a flap of skin.**

Directions for Use:

- 1) Remove all dressing / ointment / previous bandages if any;
- 2) Bathe / rinse the wound with soap and water;
- 3) Apply a local anesthetic gel such as Toplap, Emla or Tetralid, over the area to be treated, at least 40 minutes prior to commencing the procedure for regeneration; (TOPICAINE 4% - Lidocaine Gel 4 Oz (113 g) Topical *Anesthetic Gel* with Lidocaine 4%), EMLA - 2.5% each of lidocaine/prilocaine,
- 4) Next, using a hypodermic needle and placing a drop of Fingertip Regeneration Gel over the tip of the finger make several pricks through the coat of the gel into the skin pulp;
- 5) Allow the area concerned to bleed / start bleeding;
- 6) Now cover the treated area with a sterile gauze and tape it / bandage the finger;
- 7) Shake the Nano Silver Spray bottle and spray over the gauze until it is soaked / moist;
- 8) Keep the gauze / dressing moist by spraying nano silver two more times a day at 6 to 8 hour intervals;
- 9) Repeat above procedure daily for 90 days or till satisfactory results are achieved. Pricking should be restricted to once or twice a week after the first week of daily pricking. This will enable the regeneration to occur more effectively; and
- 10) Do not use saline, cetavlon, betadine, hydrogen peroxide or any other agent normally used in conventional wound toilet. Strictly adhere to the instructions for best results.

Contraindications:

There are no absolute contraindications but its utility is limited when used heavily exuding wounds or wound covered with thick eschar.

Storage:

Store under Refrigeration (4° C. to 8.0° C. / 38° F. to 48° F.) to maintain full potency and extend shelf life.

Note:

Fingertip regeneration cannot overcome the deficits of unrelieved malnutrition, pressure compromised blood flow. Interventions must be instituted to reduce / relieve these factors that impair regeneration in order to achieve optimum results.

References: (Case Studies)

<http://www.space-age.com/FingertipRegeneration.pdf>

<http://www.space-age.com/NanoSilverStemCellActivation.pdf>