

LeniScar Silicone Stick

Wound Care Series 

AnsCare LeniScar Silicone Stick is an easy-to-use topical silicone treatment intended to diminish hypertrophic scars and keloids characterized with a raised or discolored appearance. LeniScar creates an invisible, transparent thin film which helps to maintain the moisture balance of skin and provides an optimal protective barrier for the scar to heal.

- Advanced silicone formula with Vitamin C & E
- Odor free, self-drying
- Invisible, wearable under makeup
- Moisture day and night
- Innovative scar management, no more messy gels or creams
- Ideal for scars on face, neck, joint, elbows, ankles and scar area covered with hair



Specifications

Composition Poly(dimethylsiloxane), Silicone elastomer, Petroleum wax, Ascorbyl tetra 2-hexyldecanoate, Tocopherol acetate.

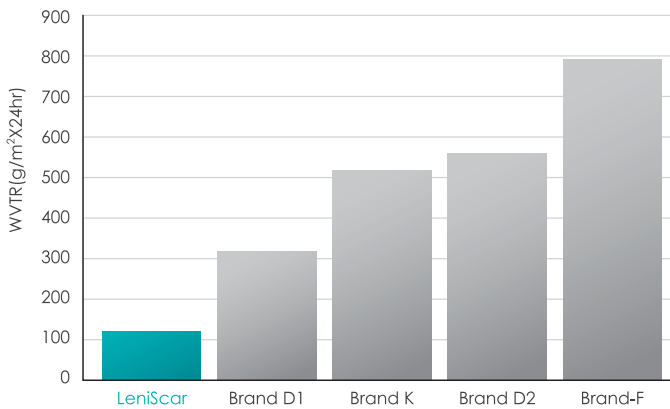
Applications

Prevention of hypertrophic scars and keloids resulted from surgery injury, C-section, burns, cuts, scrapes, acnes, insect bites, etc

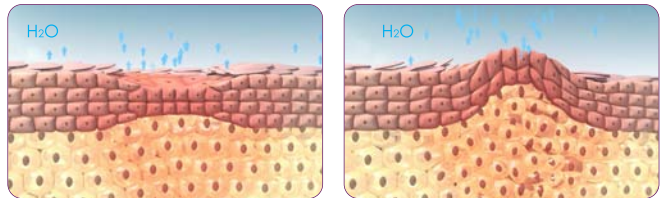
How Does LeniScar Work

To prevent an underlying dermal scar progress to a cutaneous scar, epidermis and stratum corneum play an important role*. The stratum corneum forms a barrier to protect underlying tissue from dehydration. When wound healing is in a perfect water balance, would leave a flat and perfect scar. LeniScar provides an optimal protective barrier for the scar to heal.

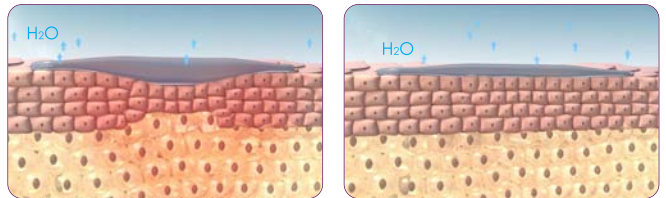
Upgraded silicone therapy provides long-term and effective water barrier function



Water barrier function of epidermis and stratum corneum is not restored.



Apply LeniScar to help wound healing in a perfect water balance

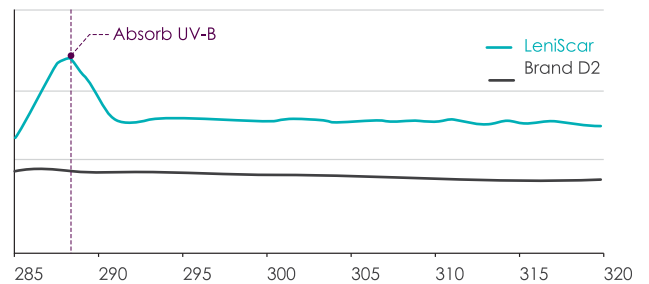


Vitamin C & E formula helps repair epidermis and stratum corneum

Studies** demonstrate topical antioxidant Vitamin C & E can effectively protect keratinocytes from UV-B induced damage. LeniScar with vitamin C & E formula can absorb light in the UVB spectrum. Help rapidly restore the protective barrier function of skin.

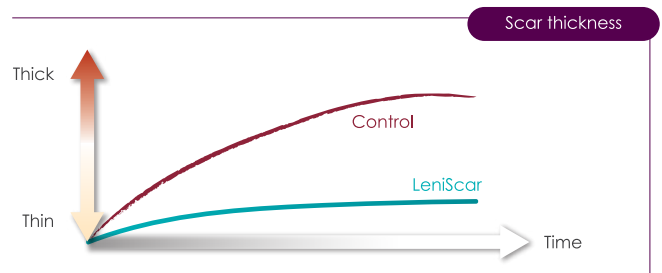
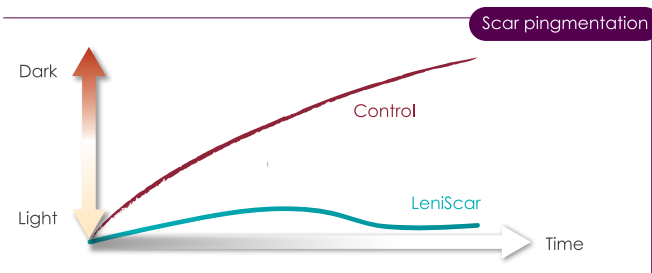
* Wound Rep Reg (2011) 19:S16-S21

** Acta Derm Venereol (Stockh) (1996) 76:264-268 | Molecular Carcinogenesis (2002) 34:121-130



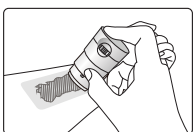
Scar Repairing Procedure

Treated with LeniScar for 8-12 weeks.

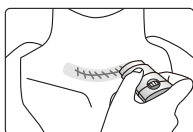


Tips for use

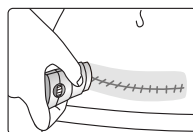
SP-200-1 (9.2g)



Large Scar

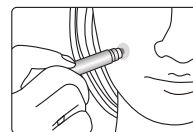


Surgery Injury



C-Section

SP-200-2 (4.0g)



Minor Scar

Order Information

SP-200-1 (9.2g)

SP-200-2 (4.0g)

