

INDICATIONS

- Hypertrophic Scars: Softens scars and makes scars cosmetically appealing.
- Keloid Scars and Burns: Improves texture, color and reduces height of the scar on the skin surface.
- Surgical Scars: Softens surgical incisions, improves texture, color and size of the incision while reducing itching.



DURATION OF USE

We recommend wearing your ScarLine Rx[®] twelve hours per day, for at least twelve consecutive weeks.

HOW TO APPLY

- Apply only after wound is completely healed with no visible signs of drainage or infection.
- Do not use on a wound that is covered with a liquid skin adhesive.
- Wait at least seven days after surgery before using.
- Apply to clean dry scar after peeling the plastic protective sheeting from the silicone.
If using Contour, peel off the plastic dome.
- Place the tacky side toward the skin. *If using the Contour, it should be bowed out with tacky side toward the skin. Smooth down edges.*
- Your ScarLine Rx[®] will stay in place alone without the use of taping
- It is removed as comfortably as it went on.
- The ScarLine Rx[®] should be a suitable size to cover the scar, allowing an overlapping edge of 1/4"



CARE INSTRUCTIONS

Renew the tacky lining by washing prior to each use. Washing daily by hand using ONLY ScarLine Rx[®] Silicone Cleanser and water is recommended to ensure that the silicone remains tacky. ScarLine Rx[®] patented technology provides a more durable product when properly cared for. It renews with washing for use again and again.

- Wet the silicone with **very warm water**.
- Apply 1-2 pumps of the cleanser to the tacky side and rub with fingers to lather.
- Rinse well with very warm water.
- **Air Dry Only. Do not use a towel to dry.**

Cleanser Ingredients: Sodium C14-16 Olefin Sulfonate, Cocamidopropyl Betaine, Sodium Laureth Sulfate, Citric Acid, Ethylenediamine Tetraacetic acid (EDTA), Dehydroacetic Acid \ Benzul Alcohol, Water.

Caution: Do not ingest.

For additional product information visit: www.scarlinerx.com
This product is covered by one or more of the following patent and patent application: US Patent No, 6,200,195.