



ScarEase applied twice daily reduces scar tissue & associated discoloration





ScarEase® Gel & ScarEase Gel Sheets



Distressed about your unsightly scar?

Doctors around the world have long recognized Silicone Elastomers to be safe and effective in the management of hypertrophic and keloid scars. Applied over a scar daily as directed, ScarEase softens, smoothes, and flattens scars and restores skin to that of the surrounding surface and skin color. Results may vary with scar density, age, size and from person to person.

What is ScarEase?

ScarEase is a non-toxic, non-surgical medical device that reduces unsightly scars without surgery. ScarEase Sheets and ScarEase Gel are indicated for use in the management of hypertrophic and keloid scars. When used following surgical procedures, ScarEase may prevent hypertrophic and keloid scarring.





What is a scar?

A scar is a mark created by skin in response to the healing of a surface injury or wound. A scar is composed mostly of inelastic fibrous protein collagen. Scars appear different from normal skin because scar tissue is disorganized and distinctively different than the normal tissue surrounding it.

As a scar ages, it may fade over time without any medical treatment,

however this is not always the case. Some people may experience scars that become painful, itchy and/or remain resistant to change.

What is a hypertrophic or keloid scar?

If you have visited your doctor about your scar, he/she may have used the terms "hypertrophic" (enlarged) or "keloid" (tender dense and/or red) to describe or clinically classify your scar condition. Both hypertrophic and keloid scars are thick, raised and generally discolored.

What types of scarring does ScarEase work on?

ScarEase can be used to manage both old and new scars resulting from burns, surgical procedures and traumatic events.

What works better, ScarEase Sheets or ScarEase Gel?

ScarEase Sheets may work better in certain cases, but have use limitations. Since ScarEase Sheeting is self adhering, it supplies gentle mechanical pressure on the skin surface. This is a benefit! However, there are some areas of the body where ScarEase Sheets cannot be applied very easily. ScarEase Gel can be used on facial features and skin folds that limit the effectiveness of ScarEase Sheets. Most people like ScarEase Gel better than ScarEase Sheets because it is "easier to use."

Can I wear make-up over the ScarEase Gel.

Yes. Hypoallergenic make-up can be brushed on to help conceal the scar while ScarEase Gel is being used.

When I use ScarEase, how long until my scar becomes less noticeable?

Results vary from person to person. If you wear ScarEase as directed your scar should be less noticeable in 8 to 12 weeks.





Will my scar disappear completely?

No product can make your scar vanish completely. Applied over a scar daily as directed, ScarEase may soften, smooth, and flatten scars to more closely match that of the surrounding surface and color. Results may vary with scar density, age, size and from person to person.

Do ScarEase Sheets come in different shapes?

Using an ordinary pair of scissors, you can cut ScarEase into any desired shape without damaging its usefulness.

Can children use ScarEase?

Yes, when used as directed and supervised by an adult, older children can use ScarEase. Does ScarEase have any side effects? Not usually, but as with any device applied directly to the skin's surface, skin reaction to ScarEase (usually sweat rash) is possible though rare.

Where is ScarEase made?

ScarEase is made in the USA. ScarEase is a medical grade elastomer and cleared as a medical device by the U.S. Food and Drug Administration (FDA).

Are there any alternatives?

See your doctor for advice. A board-certified physician specializing as a dermatologist or plastic surgeon may have a wide range of treatment options. Most dermatologists and plastic surgeons are skilled at surgically revising scars to make them appear smaller or less noticeable. In some cases, he/she may elect to treat scars with injections, or provide you with a topical device to apply.

SPECIAL RECOMMENDATIONS AND PRECAUTIONS

If you have a reaction, stop using ScarEase for 24 hours.

If you have especially sensitive skin, try ScarEase for 1 hour the first day, and increase your wearing time 1 hour each day. If you experience a skin rash, stop use and consult a physician or pharmacist.

DO NOT USE ON OPEN WOUNDS.

ScarEase Gel

Liquid elastomer gel, available in a 4-gram and 15-gram tube for easy apportion to all skin areas requiring scar management. Ideally suited for application to skin folds, joints, and facial features that challenge elastomer sheeting. ScarEase Gel can be worn under makeup.

4-gram Tube - Catalog# SEG04 · 15-gram Tube - Catalog# SEG15

ScarEase Patch

Durable, soft, self-adhesive elastomer patch. Suited for application to flat skin surfaces with raised or thickened scar tissue. Especially effective where pressure is required following intralesional injections or revision surgery.

Patch 5 x 6cm - 2.8mm thick, Catalog # SEGS5.6

ScarEase Small Sheet

Durable, soft, self-adhesive elastomer sheet. Suited for large area application with raised or thickened scar tissue. Especially effective where pressure is required following revision surgery or burn scaring treatment.

Sheet 10 x 10cm - 2.8mm thick, Catalog # SEGS10.10

ScarEase Sheet

Durable, soft, self-adhesive elastomer sheet. Suited for large area application with raised or thickened scar tissue. Especially effective where pressure is required following revision surgery or burn scaring treatment.

Sheet 12 x 14cm - 2.8mm thick, Catalog # SEGS12.14

ScarEase Circle

Silicone Gel Areola Circles for small hypertrophic and keloid scars resulting from areola reconstruction and breast augmentation surgery. Circle 7.5cm - 2.8mm thick, Catalog # SEGS7.5

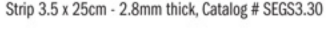
ScarEase C-Strip

Durable, soft, self-adhesive elastomer strip. Suited for C-section and hysterectomy scar treatment sites.

Strip 3.5 x 15cm - 2.8mm thick, Catalog # SEGS3.15

ScarEase Strip

Durable, soft, self-adhesive elastomer strip. For surgical scars resulting from C-section, tummy tuck and cardiac procedures.







Formulated and Manufactured in the USA















