

VISUAL PROOF OF EFFICACY IN NEW AND OLD SCARS

POST-OP SCAR PREVENTION

BILATERAL BREAST REDUCTION



3 WEEKS AFTER SURGERY:
Observation of the patient's scars on each breast showed no significant difference in scar appearance from one to the other.



TREATED BREAST:
After 7 weeks of treatment with Silicone Sheeting.



UNTREATED BREAST (Same Patient):
After 7 weeks with no treatment.
Study discontinued so this breast could

SCAR TREATMENT AFTER PREVIOUS TX FAILURE

HYPERTROPHIC SCAR AFTER RECONSTRUCTIVE SURGERY



After 1 year of treatment with multiple other topical scar products.



After 3 months of treatment with Silagen 2" x 24" silicone strips cut to fit.

BE PROACTIVE IN TREATING NEW SCARS

INCLUDE SILAGEN® IN YOUR POST-OP RECOVERY PROTOCOL

Recommend Silagen® sheeting or gel beginning 7-10 days post-surgery and have patient continue treatment for 90 days.

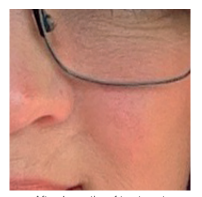
MOHS SURGERY: SILAGEN® 100% PURE SILICONE GEL



3 days after surgery.



After 2 months of treatment with Silagen Gel.



After 4 months of treatment with Silagen Gel.

FACIAL TRAUMA (DOG BITE): SILAGEN® + SPF 30 GEL



Before surgery to repair a dog bite wound on the eyelid.



After 1 week of treatment with NewGel+ E.



After 5+ months of treatment. (Switched to Silagen+ SPF 30 after 3 months of using Pure version.)

MOHS SURGERY: SILAGEN® 100% PURE SILICONE GEL



Day after surgery to remove a basal cell carcinoma. Treatment did not begin until 7 weeks after surgery.



After 3 months of treatment with Silagen Gel.

IMPROVE THE APPEARANCE OF OLD SCARS

SILAGEN® CAN HELP SOFTEN, FLATTEN, AND REDUCE THE REDNESS OF HYPERTROPHIC SCARS AND KELOIDS, EVEN WHEN OTHER TREATMENTS FAIL.

Clinical studies show benefits of silicone therapy on scars up to 4 years old.

10 YEAR OLD HIP REPLACEMENT SCAR: SILAGEN® SHEETING



Untreated half of 10 year old hip replacement scar.

Treated half of same scar after 4 weeks of treatment with 1" x 6" silicone strip, cut to fit.

FACIAL TRAUMA (KNIFE ATTACK): SILAGEN® SHEETING



Approximately 2 weeks after knife laceration repair.



After 12 weeks of treatment with Silicone Sheeting.

SCAR REVISION WITH RECURRENT KELOID: SILAGEN® SHEETING



Original keloid scar prior to scar revision surgery.



2 months after scar revision surgery, no scar treatment initiated to date, keloid is starting to form again.



After 6 weeks of treatment with Silicone Sheeting.

HYPERTROPHIC SCAR AFTER COMPLEX OPEN WOUND (HORSE BITE)

SILAGEN® SHEETING



Hypertrophic scar apparent at almost 2 months after split thickness skin graft.



After 4 months of treatment with Silicone Sheeting.

KELOID AFTER RUPTURED ACHILLES TENDON REPAIR

SILAGEN® SHEETING



5 months after tendon repair, no scar treatment to date, keloid is beginning to form.



After 4 months of treatment with Silicone Sheeting.

QUALITY YOU CAN TRUST

All Silagen® products are made in our state-of-the-art manufacturing facility at our Northbrook, IL headquarters. Our facility is FDA registered and inpected, ISO-13485 (medical devices) certified, and cGMP compliant.











