

SAFETY AND EFFICACY OF A SCAR CREAM CONSISTING OF HIGHLY SELECTIVE GROWTH FACTORS WITHIN A SILICONE CREAM

MATRIX: A DOUBLE-BLINDED, RANDOMIZED, MULTICENTER STUDY

Background

Skinuva® Scar is a silicone cream matrix that incorporates novel selective Growth Factors, Hyaluronic Acid, Vitamin C, Aloe Vera, and Centella Asiatica. In a recent multicenter, head-to-head study, it was shown to be safe and more effective than silicone cream in the healing of post-procedural scars. **In this study, we compared Skinuva® Scar head-to-head with silicone cream in a large, double-blinded, randomized multicenter trial.**



Study Design/Materials and Methods

Our Study included 45 patients (61 scars):

- 55% Breast incisions
- 35% Abdominal incisions
- 10% eyelid incisions

10% of patients dropped out of the study because Skinuva® Scar was providing noticeable difference over silicone cream.

Results

We found over a **2-fold improvement in the** appearance of the scars when treated by Skinuva® Scar. In our study, we saw on average a **73% improvement in scars that used Skinuva®** Scar (SKN2017B) over those that used regular silicone cream. There were no tolerability issues or adverse reactions with Skinuva® Scar.

Conclusion

Skinuva® Scar consists of highly selective growth factors within a silicone cream matrix and is well tolerated and effective for surgical scar management.



Learn More:

https://skinuva.com/pages/clinical-studies