

Scar Heal, Inc.

2014 Product Trial Summaries

The final statistical analysis has been completed and the results are as follows:

Two separate 8-week randomized, controlled pilot trials undertaken by an independent testing laboratory have evaluated the efficacy of RejuvaSil® and Scar Esthetique® as scar management interventions. The study utilized visual and instrumental assessment evaluations.

RejuvaSil® Silicone Scar Gel

After 8 weeks of use 100% of study participants exhibited improved texture/smoothness of the scar and 100% of the study participants exhibited overall improvement in the appearance including color of the scar as compared to baseline. Maximum improvement was noted at **8 weeks**. Color parameters were improved by The p value which is a measure of statistical significance was <0.001 which correlates to a highly significant value. This is a very important value as it means that the outcome was not due to chance.

Scar Esthetique® Scar Crème

After 8 weeks of use 100% of participants exhibited improved texture/smoothness of the scar and 90.9% of the study participants exhibited overall improvement in the appearance including color of the scar as compared to baseline. Maximum improvement was noted at **4 weeks**. The p value which is a measure of statistical significance was <0.001 which correlates to a highly significant value. This is a very important value as it means that the outcome was not due to chance.

The mechanism of action of Scar Esthetique® is more rapid (4 weeks for optimal results) however the 8 week results for RejuvaSil® are slightly enhanced for final outcomes. Both products were shown to effectively improve the appearance of scars.

Rejuvaskin® Advanced Skin Serum

A 6-week randomized, controlled pilot trials undertaken by an independent testing laboratory has evaluated the efficacy of Rejuvaskin® Advanced Skin Serum. The study utilized an Expert Clinical Grader Evaluation.

Use of the product for 6 weeks resulted in directional improvements in Texture/Smoothness, Radiance/Luminosity and Overall Appearance of the skin. Based on the Expert Clinical Grader Evaluation **85.7%** of the test subjects exhibited improvement in the Texture/Smoothness and Radiance/Luminosity their facial skin after using the product for 6 weeks.