

Clinical Trials Report 2024: Overview & Results

A clinical study evaluated the efficacy of the CurrentBody Skin LED Light Therapy Mask: Series 2. Participants used the device five times per week for eight weeks, resulting in significant improvements to overall skin health.

57%	INCREASE IN SKIN PLUMPNESS: Skin looked glowing and more youthful.
36%	IMPROVEMENT IN HYDRATION: Skin looked more dewy and fresh.
30%	REDUCTION IN WRINKLES: Forehead lines looked softer.
27%	INCREASE IN BRIGHTNESS: Skin tone looked clearer and more even.
26%	DECREASE IN EYE WRINKLES: Outer eyes looked younger.

24% IMPROVEMENT IN SKIN FIRMNESS: Skin looked tighter and more lifted.





LED LIGHT THERAPY MASK: SERIES 2

6th December 2024

Summary

The LED Light Therapy Mask: Series 2 was clinically tested over 56 days to assess its effectiveness on skin concerns, including dehydration, wrinkles, pigmentation, redness, and loss of elasticity and firmness.

Participants aged 33 to 54 with visible skin concerns like pigmentation, wrinkles, and redness used the mask five times a week. Results were measured at the start (baseline) and after 14, 28, and 56 days using expert evaluations, self-assessments and objective data.

Results

Skin elasticity improved by 57%

Skin hydration increased by 36%

Wrinkles reduced by 30%

Skin tone brightness increased by 27%

Skin firmness improved by 24%

Outer-eye wrinkles and nasolabial folds decreased by 26% and 23%

Redness reduced by 19%

Conclusion

The LED Light Therapy Mask delivered proven results across all major skin concerns. Participants saw noticeable improvements in hydration, wrinkle reduction, brightness and skin firmness. Backed by precise skin analysis and positive user feedback, these results highlight the device's effectiveness as an easy and powerful at-home skincare solution.

