NU SKIN

RenuSpa 🍽

RenuSpa iO is a one-of-a-kind device that helps to restore well-being, revitalize your appearance and refresh your body. The device is a game changer, using a unique adaptive microcurrent technology that continuously adapts to your skin's conductivity throughout each session to provide an optimal and comfortable experience. The patent-pending design of the metallic nodes of the device help provide a smooth, comfortable massage while contributing to skin stimulation. Designed for use on the upper and lower legs, arms and abdomen, the nodes are designed to perfectly fit the contours of your body and glide smoothly over your skin.

Using the Nu Skin Vera[™] app, you can personalize your RenuSpa iO experience with guided tutorials, intelligent coaching, data insights, and usage tracking to help see results over time, as well as a personalized iO Score to help you stay motivated.

Unique Technology

Most microcurrent devices use single or nonadaptive technology, which don't account for individual skin conductivity based on skin moisture and thickness. The patented adaptive microcurrent technology of the WellSpa iO continuously adjusts (more than 80 times per second) to each user's unique skin conductivity to deliver the most effective current without any discomfort. Because the adaptive microcurrent gently adjusts throughout your session, you can avoid the shock or discomfort that a single or nonadaptive current device can cause when moving across different areas of the body.

Wera.

Building on Nu Skin's Leadership in Beauty Devices

The RenuSpa iO is the latest innovation from the world's best-selling brand for beauty device systems for six consecutive years. As Nu Skin's first device that delivers extensive benefits for both beauty and wellness, RenuSpa iO provides holistic benefits both inside and outside the body and expands Nu Skin's award-winning device portfolio.

Customer Loyalty + Growth

Nu Skin not only invests significant R&D into its devices, but company scientists also develop consumables that are also clinically tested for optimal results. Customers are able to purchase a device that delivers a spa-like experience for a fraction of the cost, and it also drives loyalty through subscription programs for the consumables. This also helps drive channel growth with the opportunity it creates for brand affiliates.

Benefits and Results

Restore

Through skin stimulation, helps:

- Depuff the skin's appearance
- Energize the skin
- Provide a spa-like experience to lift mood, improve overall feelings of wellbeing, and help you look and feel better.

Revitalize

Through skin stimulation, helps:

- Visibly contour and reduce the appearance of dimples for a smoother, radiant look
- Visibly tone and sculpt
- Visibly firm and tighten for a more youthful appearance.

Refresh

Helps your body feel refreshed and relaxed

NU SKIN.

• Provides a smooth, comfortable massage while contributing to skin stimulation

RenuSpa iO Features • The surface topography provides a smooth, comfortable experience while contributing to skin stimulation. The patent-pending adaptive microcurrent continuously and comfortably adjusts to your skin in real time. • The silicone sleeve makes cleaning simple and minimizes mess. Enhanced with the Nu Skin Vera® App • Library of routines to help restore, revitalize and refresh your body. Guided tutorials to guide you every step of the way with result-driven CONDUCTIVE GEL instructions. • Data insights in real-time as the

- adaptive microcurrent technology adjusts to your body.
- Personalized iO Score to help you stay motivated and reach your beauty and wellness goals.
- Usage tracking with with fun, incentivizing badges

Clinical Testing

In a 12-week clinical study, 42 participants between 25–65 years of age completed a Nu Skin RenuSpa iO regimen. The participants used the RenuSpa iO device with Nu Skin Conductive Gel five times a week for five minutes per area (e.g., back of upper arm, thigh, and abdomen). To assess visible skin depuffing, toning, and sculpting, thigh and arm circumferences were taken at baseline and weeks 2, 4, 8, and 12. Statistically significant reductions were noted throughout the 12 weeks of the study. (These results are not indicative of weight loss).

Comparing use after 12 weeks to baseline, statistically relevant data shows the ability of the Nu Skin RenuSpa iO device, through skin stimulation, to visibly tone, hydrate, and reduce the appearance of dimpled skin on the upper thigh and abdomen. Participants also noted improvements in their skin's appearance within the following attributes for each area:

- Firmness
- Smoothness
- Contour







