

NEW INVENTION IN NON-SURGICAL FACE LIFT. CLINICAL TRIAL RESULTS

New non-invasive alternative for face lifting & wrinkle treatment has been proven effective and safe.

LONDON, UNITED KINGDOM, December 21, 2016 /EINPresswire.com/ -- A recently conducted study (1) revealed a promising new treatment for both clinicians and patients seeking non-invasive solutions for fighting age-related signs.

The study involved 100 women aged 29 to 70 years old. All of them received one [RecoSMA®](#) (2) treatment. The results were assessed a week, a month and six months post treatment by an investigator using ultrasound evaluation. All 100

women experienced improvements in skin structure, a decrease in wrinkle depth and a lifting of soft tissues immediately after the treatment. In the forehead area the decrease in wrinkle depth was 25% after a week, 41% after a month and 53% after six months post treatment. At the 30-day follow up ultrasound examinations revealed an increase in skin thickness and density.

“

RecoSMA has a wide range of indications, such as treatment of wrinkles, photo ageing, scars and results continue to cumulatively progress after treatment”

Neil Sadick M.D, New York Dermatological Surgeon

natural pigmentation of the skin.

This technology is based on the microablation of the upper layer of the epidermis and subsequent formation of explosive acoustic waves. Such waves traumatise the skin cells up to 6 mm in depth triggering the rapid process of biological tissue regeneration, but without copying the damaged cells. This creates new healthy and fully functional tissues without age-related signs. The effect of the RecoSMA® procedure is cumulative and skin rejuvenation continues for several months after treatment due to collagen maturation.



A 62-year-old female received RecoSMA facial treatment with the 2936-nm Er:YAG laser system equipped with SMA module. (A) Baseline (B) one month (C) six months after treatment

The RecoSMA® method showed very positive results for facial skin rejuvenation without downtime or adverse side effects.

The procedure is well tolerated and does not require anesthesia. It is indicated for any part of the body, including areas of thin and mobile skin such as the eye or lip contours. There are no restrictions in terms of sun exposure - after several days you can safely expose skin to the sun or use tanning booths. There is no risk of scarring or changing the

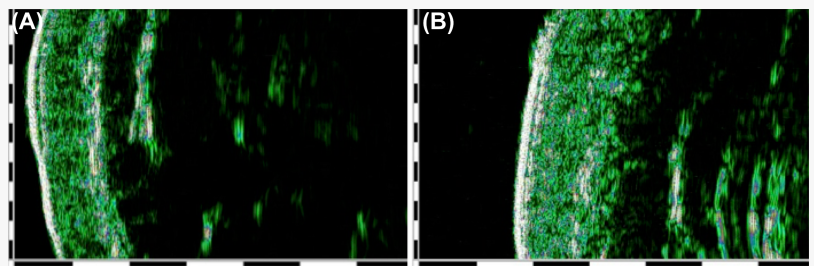
Sadick (2016): Novel method for [facial rejuvenation](#) using [Er:YAG laser](#) equipped with a spatially modulated ablation module: An open prospective uncontrolled cohort study, Journal of Cosmetic and Laser Therapy, DOI: 10.1080/14764172.2016.1247964/ ISSN: 1476-4172 (Print) 1476-4180 (Online) Journal homepage: <http://www.tandfonline.com/loi/ijcl20> / To link to this article: <http://dx.doi.org/10.1080/14764172.2016.1247964>

2. RecoSMA® technology (developed and patented by LINLINE Medical Systems) is an acousto-interference method for skin rejuvenation using an Er:YAG laser combined with the SMA (Spatially Modulated Ablation) Module that targets both the dermis and underlying tissues . The method has a wide range of applications in aesthetic medicine.

SOURCE: LINLINE Medical Systems SAS

LINLINE Medical Systems: LINLINE (<http://www.linline.com>) is an international manufacturer of high quality medical laser devices for aesthetic, dermatological and surgical purposes.

Richie Hunt
LINLINE Medical Systems
+44 774 732 6762
[email us here](#)



The results of the ultrasound skin examination before (A) and on 30th days (B) after the laser therapy: increase of dermis thickness and density; increase of SMAS thickness and density.



Natalia Volkova, MD, PhD, Assistant Professor, Ural State Medical University, Vladimir Khomchenko, Research Scientist, CEO at LINLINE Medical Systems, Neil Sadick, Clinical Professor of Dermatology at Weill Cornell Medical College.

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.