

LINLINE Attends IMCAS 19TH Annual World Congress 2017 Paris France

World Renowned Experts Present RecoSMA® Technology at Major Event

LONDON, UNITED KINGDOM, February 1, 2017 /EINPresswire.com/ -- LINLINE Medical Systems enthusiastically attended this year's World Congress 26th to 29th January 2017 at the Palais des Congrès, Paris. LINLINE regularly attends this and many other world major events dedicated to aesthetics annually.

IMCAS is committed to achieving the highest standards in Plastic Surgery and Dermatology and excellence in the teaching of subjects on ageing skin treatments. It has now become one of the most important international courses devoted to Ageing Skin Treatments and welcomes more than 6 000 participants from 85 countries each year.



Internationally respected Dermatologists, Aesthetic Practitioners & Plastic Surgeons from all over



I have tested on myself the RecoSMA treatment.." Professor Jean-Paul Meningaud, MD, PhD, FEBOMS, Maxillofacial Surgeon the world, were welcomed at this year's event to exchange their ideas and to improve their skills. IMCAS is one of the only gatherings in the world where experts and specialists can learn about the latest procedures, techniques and products in aesthetic medicine. Amongst the many symposia and live demonstrations, speakers this year included Professor Jean-Paul Meningaud, (1) MD, PhD, Maxillofacial Surgeon, who delivered his lecture "Facial Skin Rejuvenation - Multi-fractional Microablative Laser Combined with SMA Technology". Dr Meningaud said "I

have tested on myself the RecoSMA treatment and have had many compliments on my physical appearance following treatment. I have tested it twice on my colleague who works with me on this subject and she is happy too!"

Also speaking at the event Dr Mario A. Trelles, (2) MD, PhD, General Surgeon, Plastic Aesthetic and Reconstructive Surgeon, who presented his lecture "RecoSMA: Ablative Laser Resurfacing on Dark Skins". Dr Trelles is an internationally respected & well known laser expert. Natalia Volkova, (3) MD, PhD, presented her study "The innovative laser technology - Er:YAG laser equipped with SMA-module- for the non-surgical lifting of the facial soft tissues. The results of clinical trial".

All discussed this latest and most effective and safe alternative for facial skin rejuvenation.

RecoSMA® is a revolutionary new laser technology, developed and patented by LINLINE Medical Systems, and 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.

RecoSMA® has a wide range of applications in aesthetic medicine, developed and patented by LINLINE Medical Systems and is unique in the effect it produces, replacing damaged tissue with normal tissue.



Jean-Paul Meningaud, MD, PhD, Maxillofacial Surgeon, Dr Mario A. Trelles, MD, PhD, General Surgeon, Plastic Aesthetic and Reconstructive Surgeon, Dr Natalia Volkova MD, PhD, Dermatovenerologist.

- •Btimulates the growth of new skin cells in the epidermis, dermis and subcutaneous cellular tissue.
- •Bolves many aesthetic problems, including skin rejuvenation, removal of wrinkles, age spots, skin atrophy, treatment of stretch marks, post acne scars and keloids.
- Is the world's first "cold" rejuvenation laser technology. The temperature of the skin is unaffected and the process is pain-free. The skin is not injured and does not lose its protective function.
- •Absence of thermal or chemical burns significantly speeds up the recovery process, which normally takes 3-4 days.

Additionally, RecoSMA® is well established in wound healing (including purulent wounds), the treatment of chronic ulcers (including diabetic ulcers) and other surgical procedures. It is the most revolutionary new method to repair damaged human tissue which has been clinically proven.

- 1. Professor Jean-Paul Meningaud, MD, PhD, FEBOMS, Maxillofacial Surgeon, Head of the Department of Plastic, Reconstructive and Aesthetic Surgery at the Henri Mondor Hospital, Paris.
- 2. Mario A. Trelles is internationally renowned for his expertise and contributions to laser advancements in medicine and surgery. Present terms as Honorary President of the European Laser Association (ELA), the Spanish Society for Laser in Medicine and Surgery (SELMQ), and Honorary President of the European Society for Laser Aesthetic Surgery (ESLAS).
- 3. Dr Natalia Volkova is a Dermatovenerologist. Her main field of expertise is psychodermatology, holding a doctoral degree, this is her principal area of research interest. She also has specialisms in Immunopathlogy, cosmetology and paediatrics. She has been a practicing specialist since 2008.

LINLINE thanked the board of IMCAS for their helpful assistance during the congress.

LINLINE Medical Systems

Founded in 1994 as a research company, LINLINE (http://www.linline.com) is an international manufacturer of high quality medical laser devices for aesthetic, dermatological and surgical

purposes.

SOURCE LINLINE Medical Systems SAS

Richie Hunt LINLINE Medical Systems 0044 774 732 6762 email us here

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.