Peer Reviewed Publications



Title: Peri-Orbital Non-Invasive and Painless Skin Tightening-Safe and Highly Effective Use of Multisource Radio-Frequency Treatment Platform

Publication: Journal of Cosmetics, Dermatological Sciences and Applications, 2015, 5, 206-211, September 2015

Author: Isabelle Rousseaux, Cabinet de Dermatologie Esthétique, Lille Côté Sud, Loos, France

Article: http://www.endymed.com/contentManagment/uploadedFiles/scientific resources/JCDSA 20150908 10304961.pdf



Title: Long-Term Three-Dimensional Volumetric Assessment of Skin Tightening Using a Sharply Tapered Non-Insulated Microneedle Radiofrequency Applicator with Novel Fractionated Pulse Mode in Asians

Publication: Lasers in Surgery and Medicine, August 2015

Authors: Yohei Tanaka, MD, PhD Link to article:

http://onlinelibrary.wiley.com/doi/10.1002/lsm.22401/abstract



Title: Painless, safe, and efficacious noninvasive skin tightening, body contouring, and cellulite reduction

using multisource 3DEEP radiofrequency

Publication: Journal of Cosmetic Dermatology, 2015, 14, 70-75

Author: Dr. Yoram Harth



Title: Open Your Eyes

Publication: Aesthetic Journal, October, 2014

Author: Mr. Chris Inglefield



Title: Treatment of skin laxity using multisource, phase-controlled radiofrequency in Asians: visualized 3-dimensional skin tightening results and increase in elastin density shown through histologic investigation Publication: Dermatol Surg. 2014 Jul;40(7):756-62

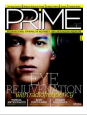
Authors: Tanaka Y, Tsunemi Y, Kawashima M, Tatewaki N, Nishida H



Title: Depressed Acne Scars - Effective, Minimal Downtime Treatment with a Novel Smooth Motion Non-Insulated Microneedle Radiofrequency Technology

Publication: Journal of Cosmetics, Dermatological Sciences and Applications, 2014,4,212-218

Authors: Yoram Harth, Monical Elman, Einat Ackerman, Ido Frank



Title: Non-Invasive Eye Rejuvenation of Asian Skin Using a Novel Multi-Source, Phase Controlled

Radiofrequency Device

Publication: PRIME, January 2014

Authors: Amy Patdu





Title: Multisource Phased Controlled Radio Frequency (3DEEP) For the Treatment of Face and Neck Wrinkles and Lax Skin, Using an Enhanced Treatment Protocol

Publication: Prime, International Journal of Aesthetic and Anti-Aging Medicine, Vol 3, Issue 2, March 2013

Authors: Liliane Mouyal, MD



Title: Objective Assessment of Skin Tightening Using Multisource, Phase-Controlled Radiofrequency in Asians

Publication: Journal of Cosmetics, Dermatological Sciences and Applications, 2013, 3, 110-116

Author: Yohei Tanaka



Title: In vivo histological evaluation of non-insulated microneedle radiofrequency applicator with novel

fractionated pulse mode.

Publication: J Drugs Dermatol. 2013 Dec;12(12):1430-3

Authors: Harth Y, Frank I.



Title: Effective Treatment of Atrophic and Icepick Acne Scars Using Deep Non-Ablative Radiofrequency and Multisource Fractional RF Skin Resurfacing

Publication: Journal of Cosmetics, Dermatological Sciences and Applications, 2012; 2: 267-272

Authors: Monica Elman, Ido Frank, Hila Cohen-Froman, Yoram Harth



Title: In vivo animal histology and clinical evaluation of multisource fractional radiofrequency skin resurfacing (FSR) applicator

Publication: Journal of Cosmetic and Laser Therapy, 2011; 13: 204-209

Authors: Neil S. Sadick, Masaki Sato, Diana Palmisano, Ido Frank, Hila Cohen, Yoram Harth



Title: Novel Multi-Source Phase-Controlled Radiofrequency Technology for Nonablative and Micro-Ablative

Treatment of Wrinkles, Lax Skin and Acne Scars

Publication: Laser Therapy. 2011, Vol. 20, NO. 2, p.139-144

Authors: Monica Elman, MD and Yoram Harth, MD



Title: A novel method for real-time skin impedance measurement during radiofrequency skin tightening treatments

Publication: Journal of Cosmetic Dermatology, 2011, 10:24-29

 $\label{eq:Authors: Yoram Harth, MD and Daniel Lischinsky, BSc} \label{eq:Authors: Yoram Harth, MD and Daniel Lischinsky, BSc} \\$



Title: Multisource, phase-controlled radiofrequency for treatment of skin laxity: correlation between clinical and in-vivo confocal microscopy results and real-time thermal changes

Publication: J Clin Aesthet Dermatol. 2011;4(1):28-35.

Authors: Josefina Royo de la torre, MD; Javier Moreno-Moraga, MD; Estefania Muñoz; Paloma Cornejo

Navarro, MD . Instituto Médico Laser, Madrid, Spain





Title: Novel phase controlled, multi-source radiofrequency system for simultaneous fractional microablation and volumetric dermal heating

Publication: Journal of the American Academy of Dermatology, Volume 62 • Number 3, AB150, March 2010 Authors: Harth Y, Lischinsky D, Elman M, Ram R, Gottfried V.



Title: Long term anti-wrinkle reduction using a novel multi-source of RF phase controlled radiofrequency treatment system.

Publication: (Presented at the 30th Annual Scientific Conference of the American Society for Laser Medicine and Surgery (ASLMS), April 2010, Phoenix, Arizona, USA) and in Lasers in Surgery and Medicine, Volume 42, Issue S22, P. 94-95, (2010).

Authors: Harth Y, Vider I, Elman M, et al



Title: Non-invasive therapy of wrinkles, lax skin using a novel multi-source phase controlled radiofrequency system.

Publication: Journal of Cosmetic and Laser Therapy. 2010; 12: 81–86

Authors: .Elman M, Vider I, Harth Y, Gottfried V, Shemer A.

Abstracts

Title: Treatment of Depressed Acne Scars and Deep Wrinkles with a Novel Multi-source Fractional Radiofrequency Device - Histological and Clinical Results on 50 Patients with Long-Term Follow-Up Publication: Lasers in Surgery and Medicine, Volume 43, Issue Supp. 23, p. 950, February 2011

Authors: Yoram Harth and Klaus Fritz

Date: February 2011

Title: New Era in Skin Rejuvenation Using Microrfractional RF Resurfacing with Simultaneous One Pulse Deep

Volumetric Thermal Heating for Skin Tightening

Publication: Israeli Journal of Dermatologic Surgery and Dermatology

Authors: Monica Elman, Daniel Cassuto

Date: December 2010

 $\label{thm:controlled} \textbf{Title: Phase controlled, multi-source radio frequency (3DEEP RF) for the treatment of traumatic scars and } \\$

atropic acne scars. Authors: Fritz, K.

Presented: At the 19th Annual Scientific Conference of the European Academy of Dermatology and

Venerology, Gothenburg, Sweden.

Date: October 2010

Title: Long term anti-wrinkle reduction using a novel multisource of RF phase controlled radiofrequency treatment system.

Authors: Harth Y, Vider I, Elman M, Shemer A, Gottfried V. Kamin A

Presented: (Presented at the 30th Annual Scientific Conference of the American Society for Laser Medicine and Surgery (ASLMS), April 2010, Phoenix, Arizona, USA) and in Lasers in Surgery and Medicine, Volume 42,

Issue S22, P. 94-95, (2010).

Date: April 2010

Title: Novel phase controlled, multi-source radiofrequency system for simultaneous fractional microablation and volumetric dermal heating

Authors: Harth Y, Lischinsky D, Elman M, Ram R, Gottfried V.

Presented: Journal of the American Academy of Dermatology, Volume 62 • Number 3, AB150.

Date: March 2010

Title: New era in skin rejuvenation using microfractional RF resurfacing with simultaneous one pulse deep volumetric thermal heating for skin tightening.

Authors: Harth Y.

 $\label{lem:presented:ourse} \mbox{Presented: IMCAS (International Master Course on Skin Aging) Paris, France.}$

Date: January 2010

Title: Evaluation of EndyMed PRO multi-source, phase controlled long term reduction of facial wrinkles.

Authors: Cassuto D, Vider I, Elman M

Presented: IMCAS (International Master Course on Skin Aging) Paris, France.

Date: January 2010



Title: Skin rejuvenation using microfractional RF resurfacing with simultaneous one pulse deep volumetric thermal heating for skin tightening.

Authors: Elman M.

Presented: Cosmoderm XIV, Joint Meeting of the European Society of Cosmetic and Aesthetic Dermatology

and the Israel Society for Dermatologic Surgery, Tel Aviv, Israel.

Date: December 2009

Title: New and unique parallel manipulation of multiple radiofrequency sources for the deeper and safer

targeted face and body skin tightening, shaping and contouring.

Authors: Harth Y.

Presented: American Society for Dermatologic Surgery, Phoenix, Arizona.

Date: October 2009

Title: New and unique parallel manipulation of multiple radiofrequency sources for the deeper and safer

targeted face and body skin tightening, shaping and contouring.

Authors: Harth Y.

Presented: IMCAS Asia (International Master Course on Aging Skin), Bangkok, Thailand.

Date: July 2009

Title: Use of a manipulated multi-source RF system for the effective and safe skin tightening, contouring and

circumference reduction, multi-center clinical results. Authors: Elman M, Vider I, Harth Y, Gottfried V, Shemer A.

Presented: IMCAS (Asia International Master Course on Aging Skin), Bangkok, Thailand.

Date: July 2009



Title: Novel phase-controlled multi-source RF system for the treatment of wrinkles and skin laxity.

Authors: Elman M., Vider I, Harth Y, Gottfried V., Shemer A.

Presented: 29th Annual Scientific Conference of the American Society for Laser Medicine and Surgery

(ASLMS), Maryland, USA.

Date: April 2009

Trade Journals



Title: American Spa Attachment Attraction Publication: American Spa, January 2015

Author: Michael Gold, MD. Date: January, 2015



Title: Body Contouring Using EndyMed 3DEEP

Publication: The Bimonthly Review Of Plastic & Maxillo-Facial Surgery And Aesthetic Medicine

Author: Sam Robson, MD. Date: January, 2015



Title: Inside Hot Topics - Wendy Lewis takes a deep dive into Hot Topics at Plastic Surgery -The Meeting

Publication: PSP Plastic Surgery Practice Author: Kenneth Rothaus, MD.

Date: December, 2014

Title: Patient Demand Fuels Proliferation of Innovative Skin Tightening Devices

Publication: Aesthetic Buyers Guide Authors: Michael Moretti Date: September/October 2010

Title: Non-invasive lifting – physicians are reporting more consistent results in noninvasive skin lifting with



newer devices and improved protocols.

Publication: MedEsthetics

Date: July 2010



Title: Radiofrequency technology offers new option for effective, painless skin tightening.

Publication: Cosmetic Dermatology, June 2010; Vol. 31, No. 6.

Authors: Petrou, I

Title: Multi-source RF signifies new era in anti-wrinkle and skin tightening technology.

Publication: The Aesthetic Guide Date: November/December 2009

Title: EndyMed PRO™ a new era for highly effective , non ablative, painless skin tightening and wrinkle

reduction

Publication: Aesthetic Trends and Technologies

Date: Winter 2009

White Papers

Title: Circumferential Reduction Using the EndyMed PRO Radiofrequency System

Title: Effective safe treatment of wrinkles rhytids skin laxity on face arms

Title: Evaluation safety efficacy EndyMed PRO FSR applicator

Title: Evaluation of the use of EndyMed PRO in long term wrinkle multi-center study

Title: Evaluation safety efficacy of non invasive body contouring

Title: Evaluation use of EndyMed PRO skin wrinkle treatment

e-Posters



Congress: EADV Poster Presentation, given at the 23rd EADV Congress, Amsterdam, 2014

Title: Enhanced Micro-needle RF skin remodeling: extra smooth controlled insertion with new pulse delivery for skin rejuvenation and acne scars therapy.

Authors: Klaus Fritz, MD., Associate Professor, University Carol Davila (Ro) Dermatology and Laser Centers

Landau (D), Consultant and lecturer at the universities of Bern (CH) and Osnabrueck (D)

