<table>
<thead>
<tr>
<th>Title</th>
<th>Publication</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peri-Orbital Non-Invasive and Painless Skin Tightening-Safe and Highly Effective Use of Multisource Radio-Frequency Treatment Platform</td>
<td>Journal of Cosmetics, Dermatological Sciences and Applications, 2015, 5, 206-211, September 2015</td>
<td>Isabelle Rousseaux, Cabinet de Dermatologie Esthétique, Lille Côté Sud, Loos, France</td>
</tr>
<tr>
<td>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</td>
<td>Lasers in Surgery and Medicine, August 2015</td>
<td>Yohei Tanaka, MD, PhD</td>
</tr>
<tr>
<td>Painless, safe, and efficacious noninvasive skin tightening, body contouring, and cellulite reduction using multisource 3DEEP radiofrequency</td>
<td>Journal of Cosmetic Dermatology, 2015, 14, 70-75</td>
<td>Dr. Yoram Harth</td>
</tr>
<tr>
<td>Open Your Eyes</td>
<td>Aesthetic Journal, October, 2014</td>
<td>Mr. Chris Inglefield</td>
</tr>
<tr>
<td>Depressed Acne Scars - Effective, Minimal Downtime Treatment with a Novel Smooth Motion Non-Insulated Microneedle Radiofrequency Technology</td>
<td>Journal of Cosmetics, Dermatological Sciences and Applications, 2014,4,212-218</td>
<td>Yoram Harth, Monical Elman, Einat Ackerman, Ido Frank</td>
</tr>
<tr>
<td>Non-Invasive Eye Rejuvenation of Asian Skin Using a Novel Multi-Source, Phase Controlled Radiofrequency Device</td>
<td>PRIME, January 2014</td>
<td>Amy Patdu</td>
</tr>
</tbody>
</table>
Title: Multisource Phased Controlled Radio Frequency (3DEEP) For the Treatment of Face and Neck Wrinkles and Lax Skin, Using an Enhanced Treatment Protocol
Authors: Liliane Mouyal, MD

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

Title: In vivo histological evaluation of non-insulated microneedle radiofrequency applicator with novel fractionated pulse mode.
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
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
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
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.

**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

**Title:** Phase controlled, multi-source radio frequency (3DEEP RF) for the treatment of traumatic scars and atrophic 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  
**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.  
**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.  
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)