Clinical Resources Lists of Jeisys Medical

November, 2018 Version 1.4
Clinical resources Lists of Jeisys Medical
November, 2018 Version 1.4

Table of Contents
ULTRAcel ................................................................................................................................... 2
IntraGen ...................................................................................................................................... 4
INTRAcel ..................................................................................................................................... 5
SmoothCool ................................................................................................................................. 9
LIPOcel ....................................................................................................................................... 10
Tri-Beam ..................................................................................................................................... 11
AcGen ......................................................................................................................................... 12
Cellec V ....................................................................................................................................... 13

Revision Note

<table>
<thead>
<tr>
<th>Date</th>
<th>Change Note</th>
<th>Version Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018. Mar. 15</td>
<td>New format has been applied</td>
<td>1.1</td>
</tr>
<tr>
<td>2018. Apr. 04</td>
<td>Hyperlink has been added</td>
<td>1.2</td>
</tr>
<tr>
<td>2018. Apr. 17</td>
<td>Table of Contents has been added</td>
<td>1.3</td>
</tr>
<tr>
<td>2018. Nov. 16</td>
<td>New clinical data is added</td>
<td>1.4</td>
</tr>
</tbody>
</table>
ULTRAcel

**Title:** Coagulation and ablation patterns of high-intensity focused ultrasound on a tissue-mimicking phantom and cadaveric skin

Author: Hee-Jin Kim, Han Gu Kim, Zhenlong Zheng, Hyoun Jun Park, Jeung Hyun Yoon, Wook Oh, Cheol Woo Lee, Sung Bin Cho


**Title:** Interview with Dr Gerhard Sattler

Affiliation: Medical S

**Title:** All findings on medical high-frequency ULTRAcel, a combination of high frequency and HIFU

Author: In Seong-il

Affiliation: D&PS (In Seong-il)

**Title:** Acibadem Bahçeşehir Medical Center offers “ULTRAcel Technology”

Author: Dr. Arzu Aslan

Affiliation: Yelpaze Bahçeşehir (Dr. Arzu Aslan)

**Title:** Setting Back Skin Age with ULTRAcel

Author: Dr. Lee Kyoung Rock

Affiliation: Facial Aesthetics (Dr. Lee Kyoung Rock)

**Title:** ULTRAcel Combines Three: Proven Technologies in One System

Author: Dr. Ayako Ito

Affiliation: THE Asian Aesthetic Guide (Dr. Ayako Ito)
Title: What is the procedure to cope with sebum and skin pores in autumn season?
Author: Dr. Hyeong-seok Ko
Affiliation: Facial Aesthetics (Dr. Hyeong-seok Ko)

Title: Would skin sagging be resolved? Non-surgical treatment
Affiliation: Bella Pelle_v2n4 (KOU Seiko)
IntraGen

Title: Skin rejuvenating effects of grid fractional radiofrequency treatment; a study in micropig
Author & Affiliation: Ga-young Lee, Jeisy, 2014

Title: The clinical and histological effects of a new 6MHz Monopolar RF Device for facial skin tightening & contouring
Author & Affiliation: Ma Christina Tanciangco-Javier, M.D., Jeisy.

Title: New IntraGen Achieves More Consistent RF Skin Rejuvenation Outcomes

Title: Dermal Collagen Remodeling Effect by A New Way of Fractional Radiofrequency Treatment; A micropig model study
Author & Affiliation: Gayoung Lee, Grid Fractional Radiofrequency 2014
INTRAcel

**Title: Consensus Recommendations on the Use of a Fractional Radiofrequency Microneedle and Its Applications in Dermatologic Laser Surgery**

Affiliation: Medical Lasers; Engineering, Basic Research, and Clinical Application 2014; 3(1): 5-10.

**Title: Evaluation of the wound healing response after deep dermal heating by fractional micro-needle radiofrequency device**

Author: Lim SD, Yeo UC, Kim IH, Choi CW, Kim WS


**Title: HISTOLOGIC EVALUATION OF DEEP DERMAL HEATING BY FRACTIONAL RADIOFREQUENCY ACCORDING TO ENERGY LEVEL: A 10-WEEK FOLLOW UP STUDY**

Author: Un-Cheol Yeo, Doo-Rak Lee, So-Dug Lim

Affiliation: ASLMS 30th Annual Conference

**Title: Evaluation of the clinical efficacy of fractional radiofrequency microneedle treatment in acne scars and large facial pores**

Author: Cho SI, Chung BY, Choi MG, Baek JH, Cho HJ, Park CW, Lee CH, Kim HO


**Title: Treatment of periorbital wrinkles with a novel fractional radiofrequency microneedle system in dark-skinned patients**

Author: Lee SJ, Kim JI, Yang YJ, Nam JH, Kim WS

**Title:** THE EFFECTIVENESS OF SELECTIVE FRACTIONAL RF MICRONEEDLE (INTRAcel) FOR THE TREATMENT OF TELANGIECTASIA  
Author: Dr. Ayako Ito, Dr. Kazuhiro Hayashi, Dr. Tomoyuki Matsukura  
Affiliation: IMCAS ASIA 2010

**Title:** Open Label Study on the Safety and Efficacy of Fractional Radiofrequency with Microneedle (INTRAcel) on Mild to Severe Acne Scars in Asian Skin  
Author: Marie Socouer M. Oblepias, MD,  
Affiliation: IMCAS ASIA 2010

**Title:** Non-Surgical Face lifting by INTRAcel ; The future of the Anti-aging technology  
Author: Dr. J.C Poon, MD, FCFP, DABAARM  
Affiliation: IMCAS ASIA 2010

**Title:** Acne treatment by using INTRAcel  
Author: Yang, Joon-Sung, MD,  
Affiliation: JSAS(Japan society of aesthetic surgery) 2010

**Title:** Combination Antiaging Tx including INTRAcel  
Author: Mi-Kyung Cho, MD,  
Affiliation: JSAS(Japan society of aesthetic surgery) 2010

**Title:** Evaluation of the wound healing response post deep dermal heating by fractional RF : INTRAcel  
Author: Un-Cheol. Yeo, MD  
Affiliation: Korean Dermatologists (2009)
**Title: The efficacy in treatment of facial atrophic acne scars in Asians with a fractional radiofrequency microneedle system**

Author: V. Vejjabhinanta, R. Wanitphakdeedecha, P. Limtanyakul, W. Manuskiatti

Affiliation: JEADV 2014, 28, 1219-1225

**Title: Microneedling weiterentwickelt**

Author: Klaus Fritz, MD,

Affiliation: Derma Forum

**Title: I belive INTRAcel represents a new standard for rejuvenation and acne scarring for all skin types, with little downtime**

Author: Klaus Fritz, M.D., R. Stephen Mulholland, M.D., Marge Uibu, M.D., Takashi TaKahashi, M.D., Yan Trodel, M.D., Ching-I Victoria Lu, M.D.,


**Title: FRM Technology Proves Effective in Rejuvenation and Repairing Skin**

Author: Chit Sun Wong, M.D., R. Stephen Mullholland, M.D., Rie Yamashita, M.D., Ph.D.


**Title: COMBINING FRACTIONAL RF MICRONEEDLING AND SUPERFICIAL RF RESURFACING**

Author: Marge Uibu, M.D.,

Affiliation: Prime-journal.com, November/December 2012

**Title: Jeisys Establishes INTRAcel as Versatile Aesthetic Solution**

Author: Pierre Secnazi, M.D., Bang Soon Kim, M.D., Ph.D., Jose Antonio Gonzalez-Diaz, M.D.

Affiliation: THE European Aesthetic Guide Autumn 2010
**Title: New INTRAcel Offers Complete Anti-Aging Solution**

Author: Moshe Lapidoth, M.D., Nick Lowe, M.D., Klaus Fritz, M.D.,


**Title: INTRAcel Raises Bar with Higher Radiofrequency Energy Function**

Author: Klaus Fritz, M.D., Umit Yaser Celemli, M.D.


**Title: Anna Friel’s fix for saggy skin and the instant Pippa body...the cutting edge of cosmetic surgery**

Author: Leah Hardy

Affiliation: Daily mail, UK

**Title: The Clinical Efficacy and Statistical Evaluation of INTRAcel Treatment**

Author & Affiliation: Takashi Takahashi, Unique Technology named Fractional RF Microneedle

**Title: The efficacy in treatment of facial atrophic acne scars in Asians with a fractional radiofrequency microneedle system**

Author & Affiliation: V. Vejjabhinanta, R. Wanitphakdeedecha, P. Limtanyakul, W. Manuskiatti, JEADV 2014, 28, 1219-1225
SmoothCool

**Title: Recent Advances in IPL and Hair Removal Technologies: A Clinical Update**
Author: Jeffry Schafer, M.D. & Ron Shane, Ph.D.
Affiliation: e-Journal of Age Management Medicine, Mayo 2009

**Title: A 560nm Intense Pulse Light Wavelength Can Be Aesthetically Effective and Pain Free**
Author: Jeffry Schafer, M.D., FRSM, and Ron Shane, Ph.D., OMD
Affiliation: e-Journal of Age Management Medicine, Febrero 2010

**Title: Hair Removal Can Be Painless and Effective: A Pilot Study**
Author: Jeffry Schafer, M.D., FRSM, and Ron Shane, Ph.D, OMD
Affiliation: e-Journal of Age Management Medicine, Junio 2010

**Title: The SmoothCool: A Laser Revolution for Skin Treatment**
Author: Jeffry Schafer, M.D., FRSM, and Ron Shane, Ph.D, OMD
Affiliation: e-Journal of Age Management Medicine, Abril 2012

**Title: A 560nm IPL Strategy Combined With a 700nm Protocol Further Ameliorates Epidermal Skin Rejuvenation**
Author: Jeffry Schafer, M.D., FRSM, and Ron Shane, Ph.D, OMD
Affiliation: e-Journal of Age Management Medicine, Febrero 2010
LIPOcel

**Title: High-Intensity Focused Ultrasound with surface cooling non-invasive abdominal subcutaneous adipose tissue reduction**

Author: *Hector Leal Silva, Esther Carmona Hernandez, Angel Perez Blanco, Mariana Grijalva Vazquez, Sugun Lee and Sebastian Leal Delgado*


**Title: Case study on efficacy and safety of HIFU (LIPOcel) on flank and thighs with minimal treatment duration and using multiple depth probes**

Author: Dr. Ungku Shahrin

Affiliation: LIPOcel Report (Dr. Ungku Shahrin)
Title: Clinical efficacy of the dual-pulsed Q-switched neodymium: yttrium aluminum-garnet laser: Comparison with parison with conservative mode
Author: Byung Wook Kim, Mi Hye Lee, Sung Eun Chang, Woo Jin Yun, Chong Hyun Won, Mi Woo Lee, Jee Ho Choi & Kee Chan Moon
Affiliation: Department of Dermatology, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea, Journal of Cosmetic and Laser Therapy, 2013; 15: 340-341

Title: TRI-BEAM’s Rich-PTP Technology Eradicates Pigmented Lesions
Author: Ilya Petrou, M.D.

Title: Savior of post-blepharoeicanthoplasty scarring: Novel use of a low-fluence 1064-nm Q-switched Nd:YAG laser
Author: Tian WC

Title: A prospective, split-face, double-blinded, randomized study of the efficacy and safety of a fractional 1064-nm Q-switched Nd:YAG laser for photo-aging-associated mottled pigmentation in Asian skin
Author: Won KH, Lee SH, Lee MH, Rhee DY, Yeo UC, Chang SE

Title: Non-ablative Acne Scar Reduction after a series of Treatments with a short pulsed 1064nm Neodymium:YAG Laser
Author: Lipper GM, Perez M

Title: Dual pulse mode Q-switched Nd:YAG laser for pigment lightening: electron microscopical, immunohistochemical and biochemical observations
Author: Hye Rim Moon, Byung Wook Kim, Woo Jin Yun, Chong Hyun Won, Sung Eun Chang, Mi Woo Lee, Jee Ho Choi, Kee Chan Moon
Affiliation: Korean Dermatological Association
Title: Treating Acne and dermatolysis with the new RF treatment machine, AcGen
Author: Dr. Emi Nakazaki
Affiliation: Vol3 No.3 2018-8, Bella pelle, 57-60

Title: Treatment of acne with the influence of high frequency(RF) thermal effect on P.acnes
Author: Dr. Tokuya Omi
Affiliation: Vol3 No.3 2018-8, Bella pelle, 57-60

Title: Essential equipment for acne treatment
Author & Affiliation: Dr. Yongho Hwang, Jeisys, 2018

Title: Deep thermal treatment of acne(Grid RF Tip)
Author & Affiliation: Dr. Hyoungsup Kim, Jeisys. 2018
Cellec V

**Title:** Multiple applications using new vascular filters: 500(s), 530D and 550(s)

Author & Affiliation: Dr. Je hyuk Lee, Jeisys, 2018

**Title:** A new paradigm in vascular treatment: Cellec-V

Author: Lucas Chey, M.D, Jeisys, 2018