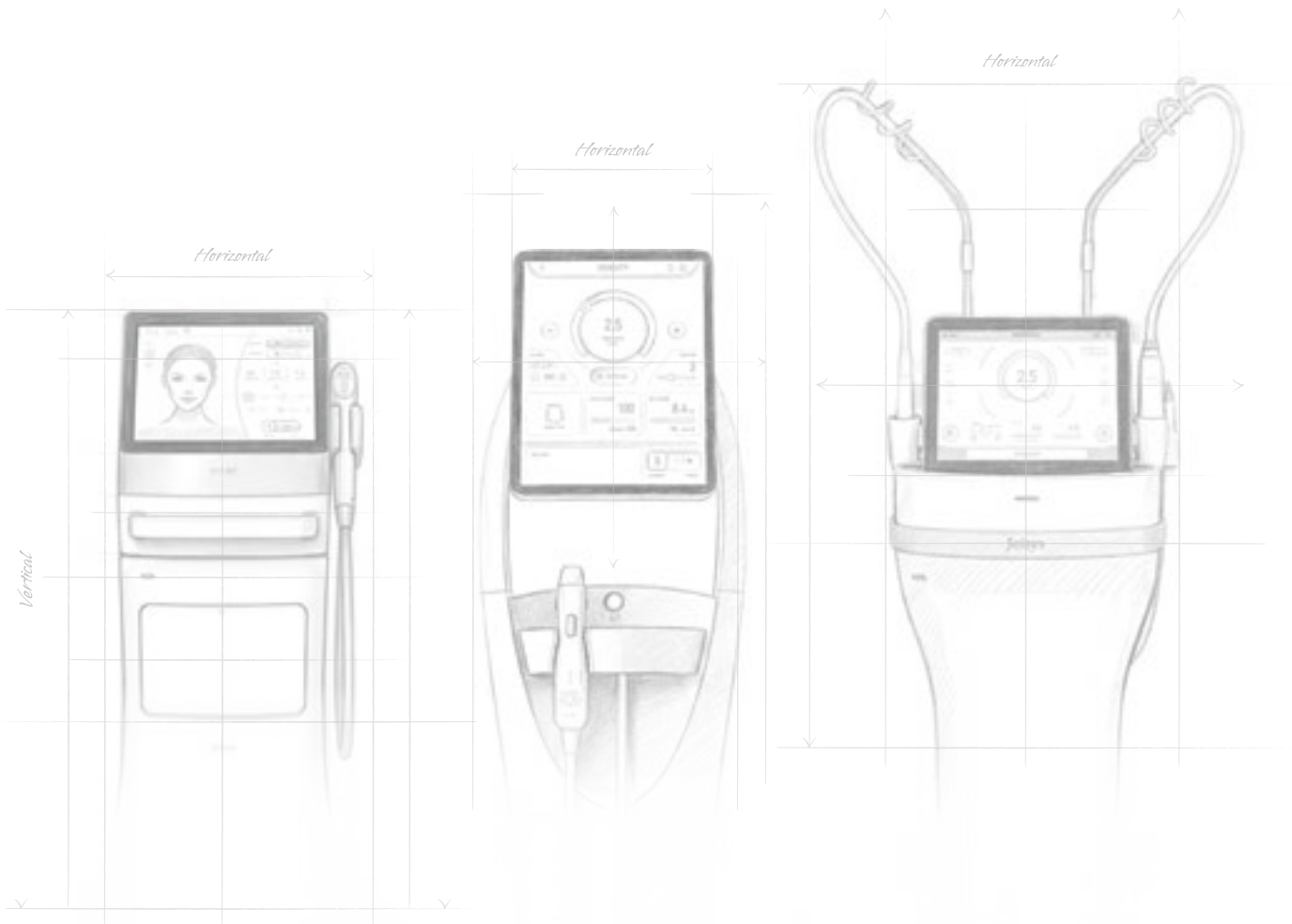


# PRODUCT CATALOG

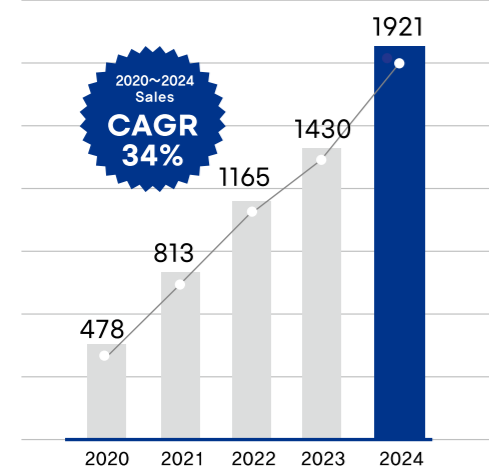


## Jeisys

Tailored Excellence

## About Jeisys Medical

Annual Sales (KRW 100million)



## Jeisys

Jeisys Medical is a global leader in the aesthetic industry, producing reliable products tailored to the ever-evolving market demands since its establishment in 2001. Drawing from over two decades of experience, Jeisys successfully mass-produced microneedle RF for the first time in the world and continuously develops and produces energy-based aesthetic devices, including LASER, IPL, and HIFU, to cater for the diverse needs of dermatologists, plastic surgeons, and healthcare professionals.

34%

Jeisys allocates more than 10% of total sales to R&D, with over 35% of employees, including executives closely collaborating with R&D-related departments. This strategic commitment drives Jeisys's competitive edge in technology and product innovation, resulting in a remarkable 34% sales growth over the past four years (2020 - 2024).

70 countries

Jeisys takes great pride in its expansive global network, which spans 70 countries. This extensive network serves as a vital platform for communication and feedback, fostering the advancement of the global medical aesthetic market and solidifying Jeisys's position as a global leader.

## Global Network



## Values

### ENTHUSIASM

At Jeisys, enthusiasm is the courage to choose an untraveled way without merely resting on the current success. It signifies our commitment to advancing and staying one step ahead, fueled by the courage to embrace change.

### INFLUENCE

Jeisys's evolution continuously influences the successful development of the medical aesthetic market and the enhancement of people's well-being. Our pride in being a leader means prioritizing our clientele's needs and leading future development for the next century.

### PRECISION

Jeisys, centering its philosophy on precision, is dedicated to pursuing perfection by challenging human limits rather than simply depending on technological advancements. This unrelenting dedication to precision fosters invisible yet dependable power rooted in the trust of our clients.

## Jeisys



  
**DENSITY**



The product color varies by country.

PRODUCT LINE UP

RF

DENSITY

LINEA

HIFU

ULTRAc<sup>el</sup> Q+  
SYSTEM

LIPAc<sup>el</sup>

RF

POTENZA

INTRAc<sup>el</sup> PRO

LASER

TRI-BEAM  
PREMIUM

Edge ONE™

IPL

cellec v  
SYSTEM

SmoothCool



**DENSITY**

**PREMIUM RF**

Sequential pulsing tech in one shot



**DENSITY**

- 400W Max Output Power
- 5 Levels of Cooling
- Real-time Impedance Feedback
- Sequential pulsing tech in one shot

The product color varies by country.

**HIGH TIP**

MONOPOLAR + BIPOLAR



HIGH-E TIP



HIGH-F TIP



HIGH-B TIP

**CLASSIC TIP**

MONOPOLAR ONLY



CLASSIC-E TIP



CLASSIC-F TIP



CLASSIC-B TIP

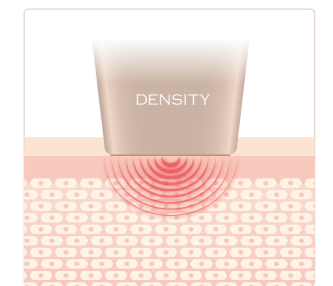
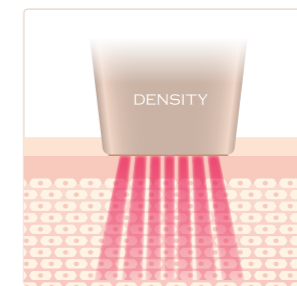
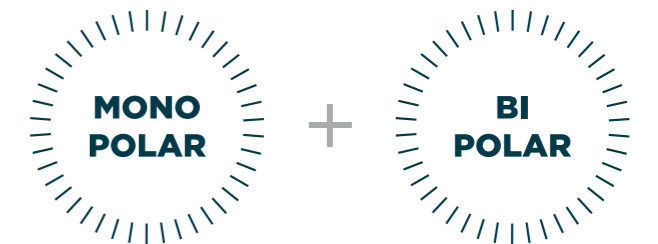
DENSITY FEATURES

**Patented Sequential Heating Technology**

Patent No. KR 10-2640900

Enabling dual-mode operation, HIGH TIP allows two distinct modes to function concurrently with a single RF radiation shot.

in **1 SHOT**



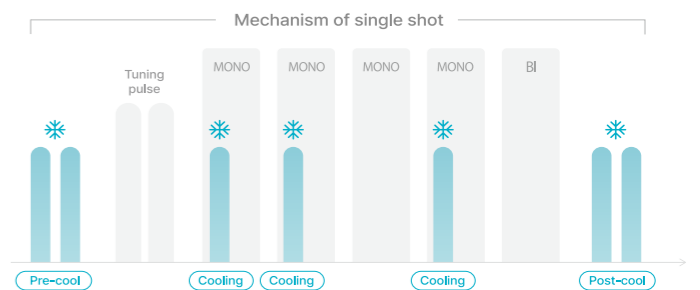
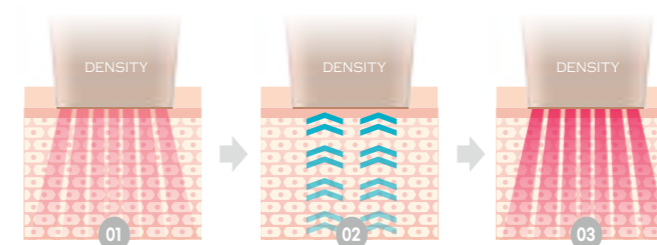
SAFETY & COMFORT

**Real-time Impedance feedback system**

Adapting to individual variations in skin resistance, DENSITY utilizes a real-time impedance feedback system to guarantee precise delivery of the targeted high-frequency energy to the designated treatment area. This precision-driven approach elevates the procedure's safety and effectiveness.

**Powerful cooling**

Utilizing an eco-friendly gas injection system, experience robust cooling with the flexibility to adjust cooling levels and duration in five increments. Safely protect a range of skin types with this customizable cooling solution.





# LINEA

Adjustable Depth & Mode in a single cartridge

PREMIUM HIFU

P r e m i u m   H I F U   C a r t r i d g e

LINEA - CARTRIDGE

Depth & Mode (Linear & Dot) are selectable with  
**Just 1 Cartridge !**



INNOVATIVE FEATURES

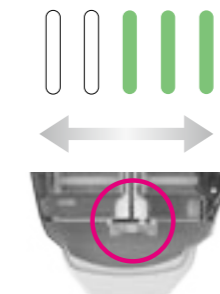
Display a variety of information  
**Smart LINEA Handpiece LED !**



**01 /** Mode(Linear & Dot) & Depth and Current Shot can be checked in real time



**02 /** Indicates the transducer position



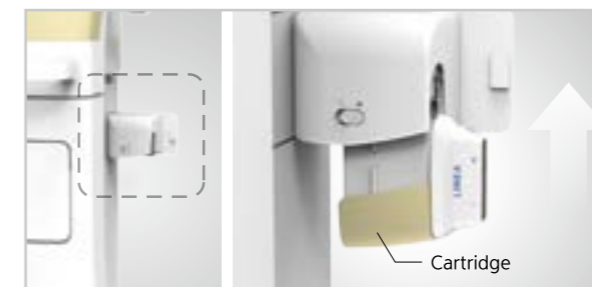
**03 /** Displays cartridge temperature

Temperature	Color
0-38 °C	Green
38-43 °C	Yellow
Over 43 °C	Red

DWR & STORAGE

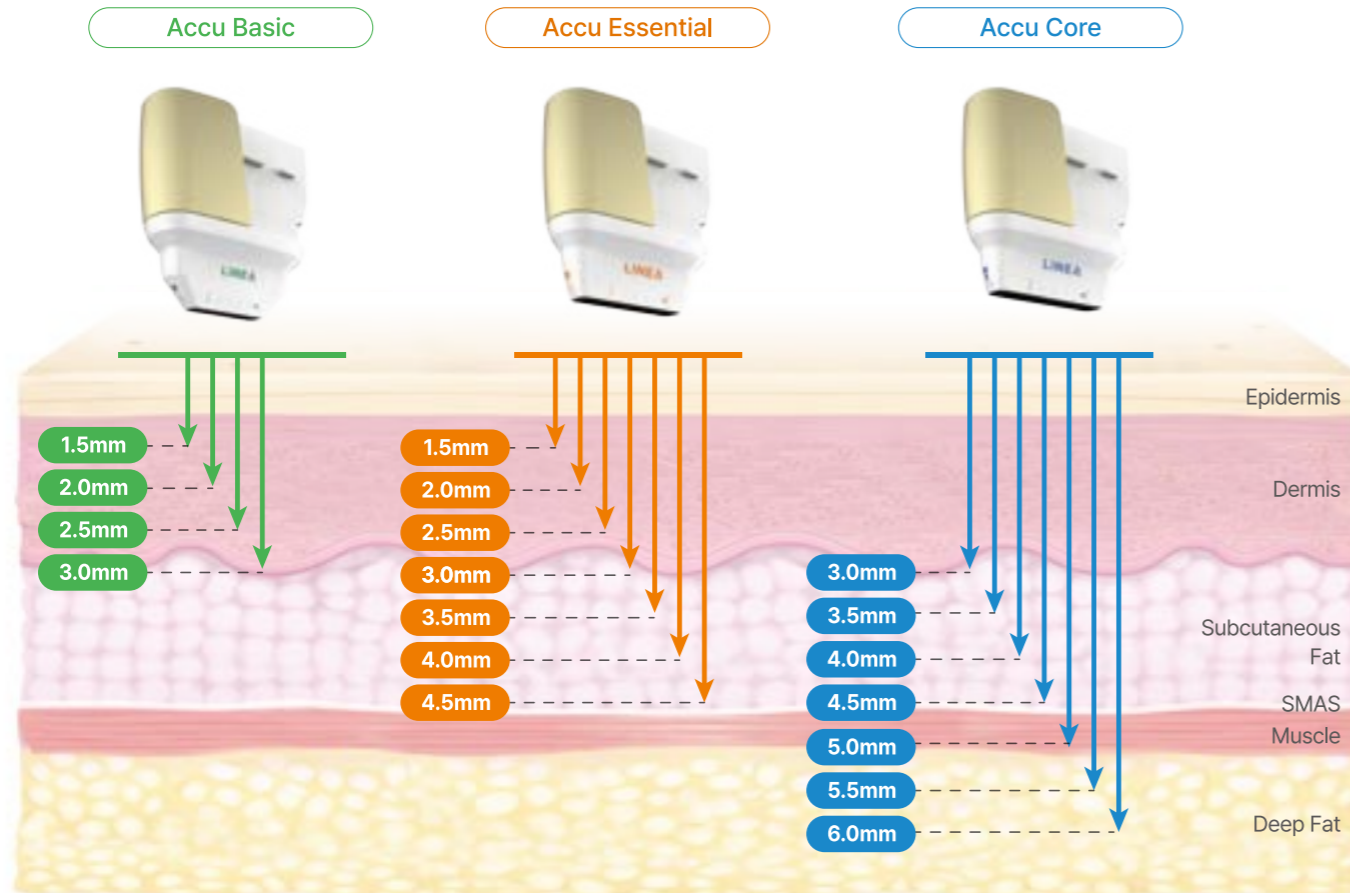
### Cartridge DWR system

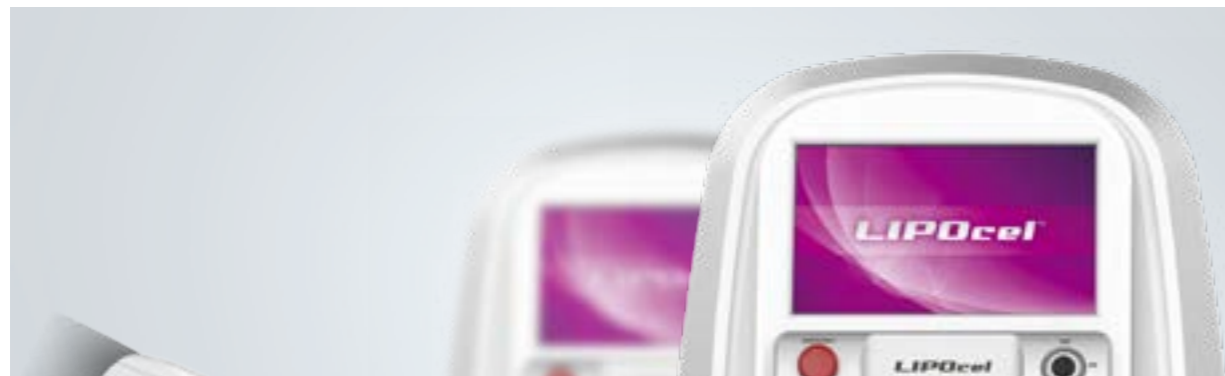
Equipped with a degassed water replacement system that can quickly stabilize the temperature inside the cartridge



### Cartridge inner storage system

4 removable silicone pads for cartridges  
Can be stored hygienically





**LIPDcel™**

Body Contouring HIFU system

HIFU

Fat Reduction | Waist Circumference Reduction



" A New Paradigm in Body Shaping "

[ 5°C ] Contact Cooling

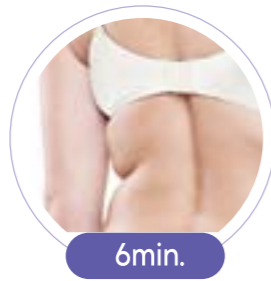
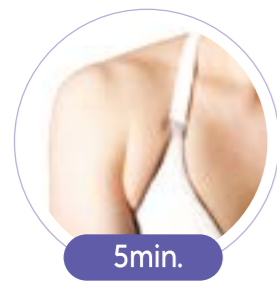
Contact cooling protects the epidermis and nerves from thermal damage, so it reduces pain dramatically and enables treatment with maximum energy up to 150 J.



Various depth cartridges allow all area treatment

Cartridge Options

- No shot limit for 6 months
- No time limit for 3000 shots



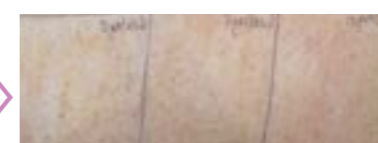
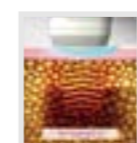
**15**  
min / treatment

- ✓ Easy & Comfort
- ✓ Lunch time
- ✓ Triple Energy
- ✓ Good result
- ✓ No Pain

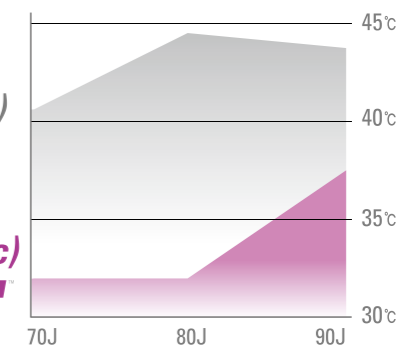
Safe treatment Temperature changes on the epidermis



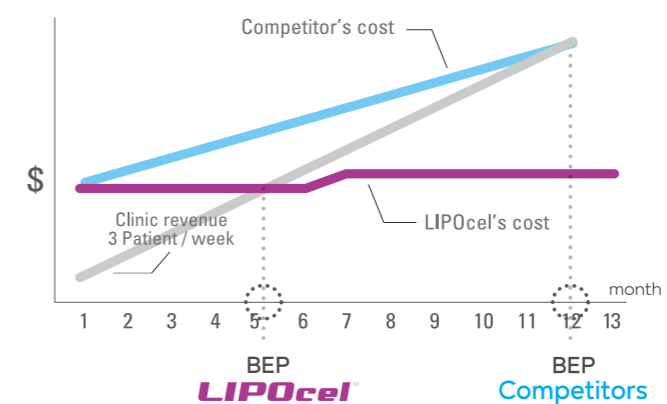
Without Cooling(20°C)



With Cooling(5°C) LIPDcel™



Short BEP(High ROI) The most profitable device for your successful business



LIPDcel™

No cost added as having more patients.

Competitors:

Consumable cost is added as having more patients.

Hence PROFITABILITY of LIPDcel™ is much greater than that of competitors

CLINICAL PHOTOS





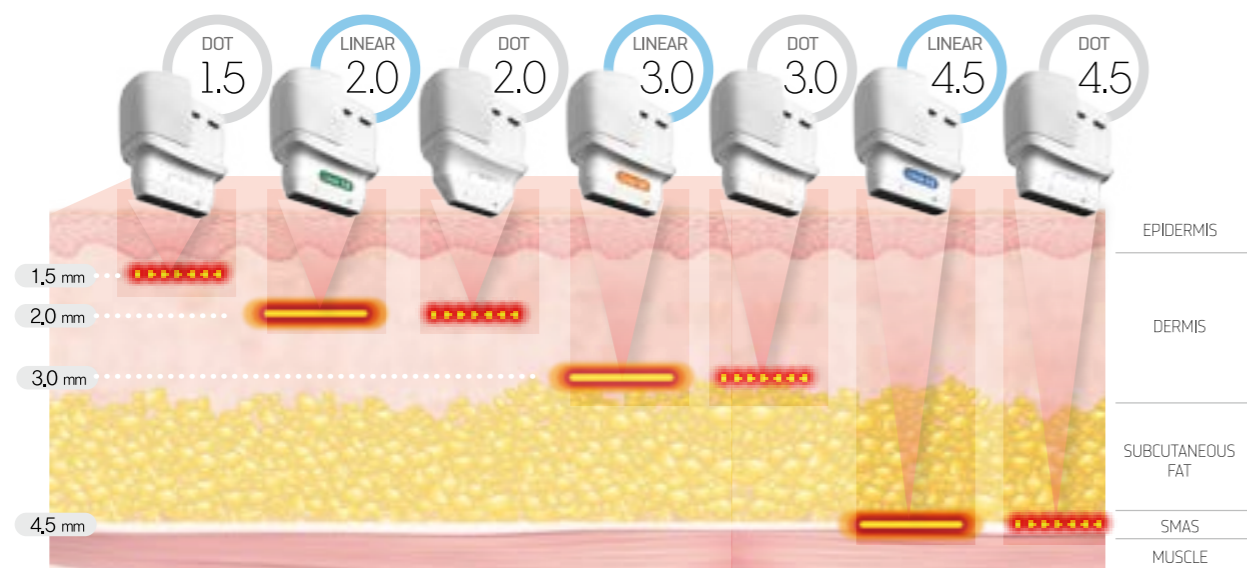
**ULTRAcel Q+**  
SYSTEM

Non-surgical high intensity focused ultrasound system

**HIFU**

Face Lifting | Body Contouring

**Depth of Cartridges (Face)**

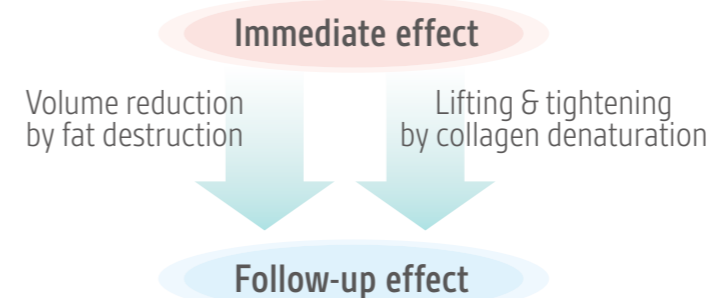
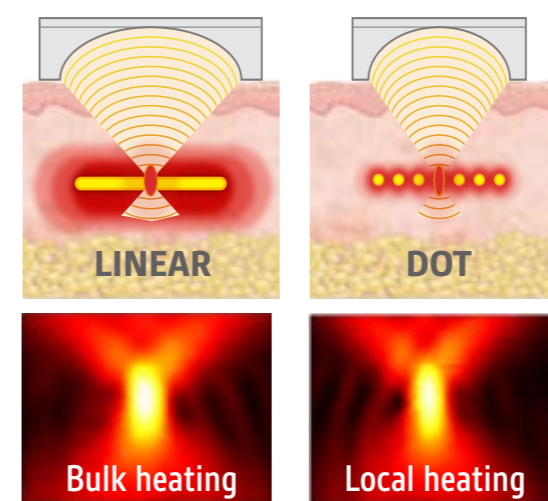


**Types of cartridges**

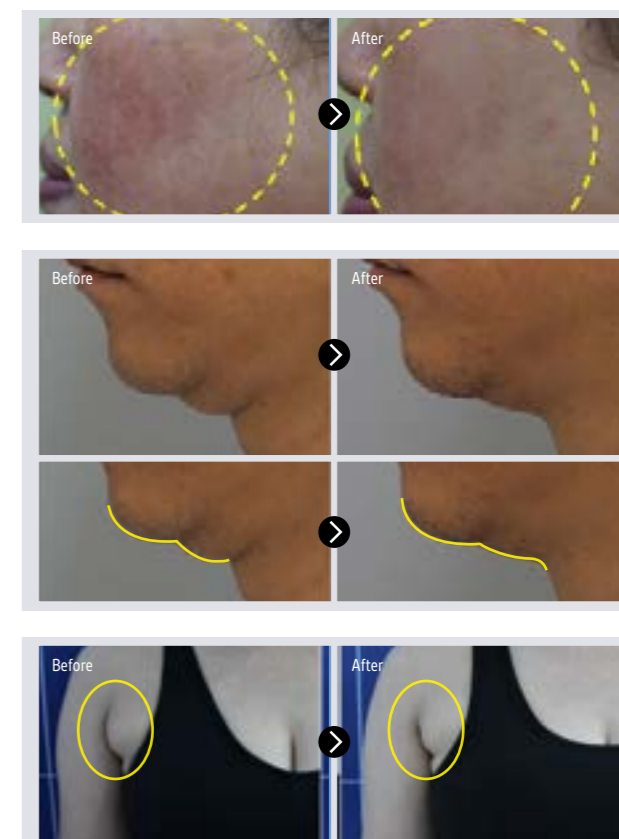
Slim contact surface provides high visibility & convenience of treatment. The transducer is differentiated deliver optimal energy for each purpose.



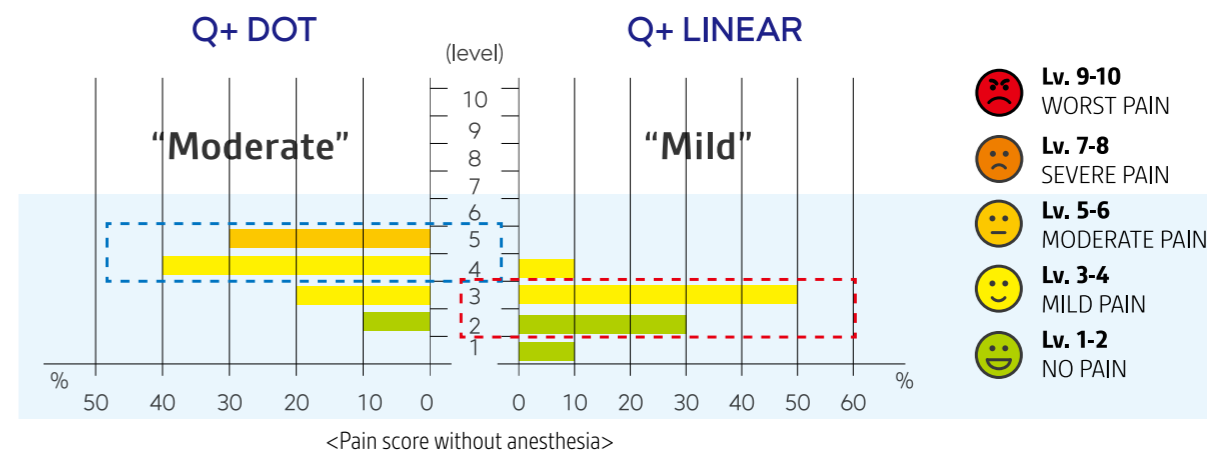
**Application & effects**



**Clinical photos**



**More comfort to patients**





# POTENZA

A versatile RF with multiple RF modes and various tip types

RF

Non-Invasive & Invasive RF

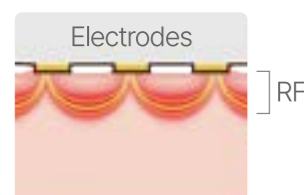


## POTENZA

- Multiple indicators and tips for superior clinical outcomes
- Delivers a comfortable treatment experience
- Over 3 million treatments worldwide

A versatile RF with multiple RF modes and various tip types

### NON-INVASIVE TIPS



#### Bipolar RF

Electrodes deliver gentle, uniform bipolar RF energy throughout the skin layers



#### DDR Deep Dermal Heating

- Dermal heating with multiple pulse
- Energy reach depth : 2.5mm
- Bipolar / 2MHz
- Electrodes : 36 EA (6X6)

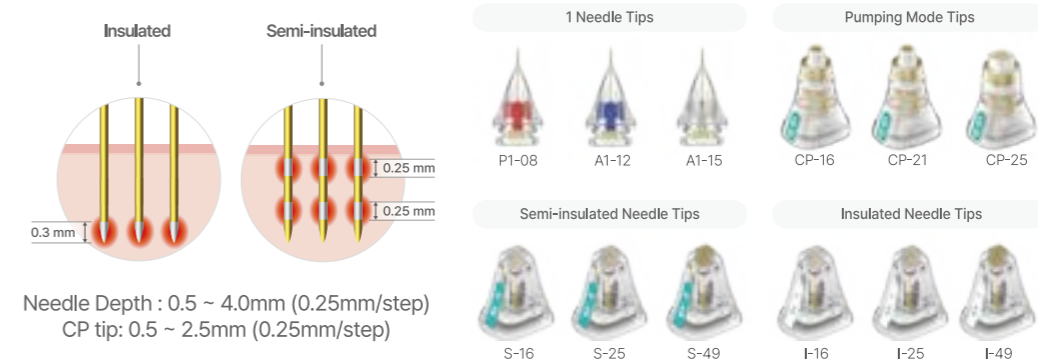


#### SFA Superficial Energy Delivery

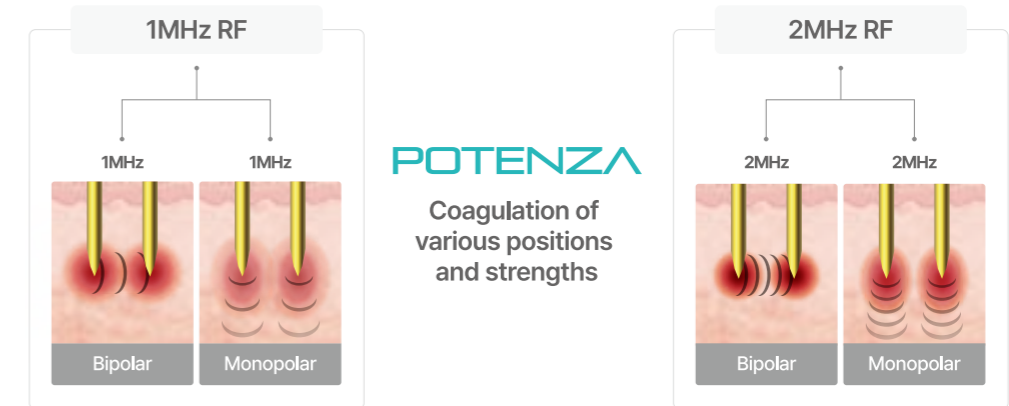
- Tip total area : for full face
- Tip half area : for narrow area
- Bipolar / 2MHz
- Electrodes : 192 EA (24X8)

### INVASIVE TIPS

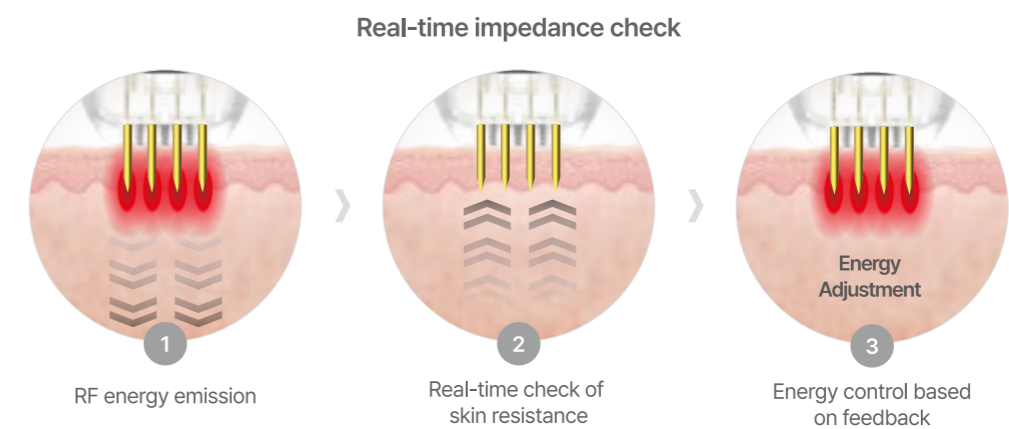
#### 12 Tips



#### RF Mode



#### Impedance Check





# INTRACel PRO™

A solution for skin problems without any damage to the epidermis using RF microneedles

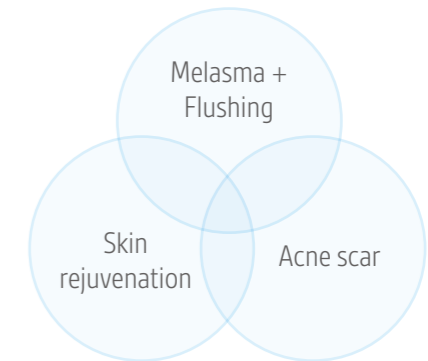
Needle RF

M e l a s m a | A c n e | W r i n k l e s

## FEATURES

- Real-time Impedance monitoring
- Three Layer Therapy™
- One parameter for all skin types
- No recurrence of freckles
- Precision, depth selection

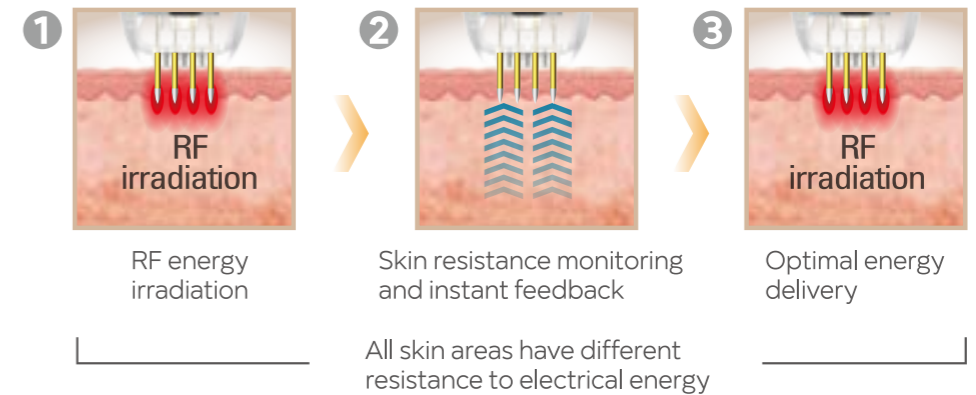
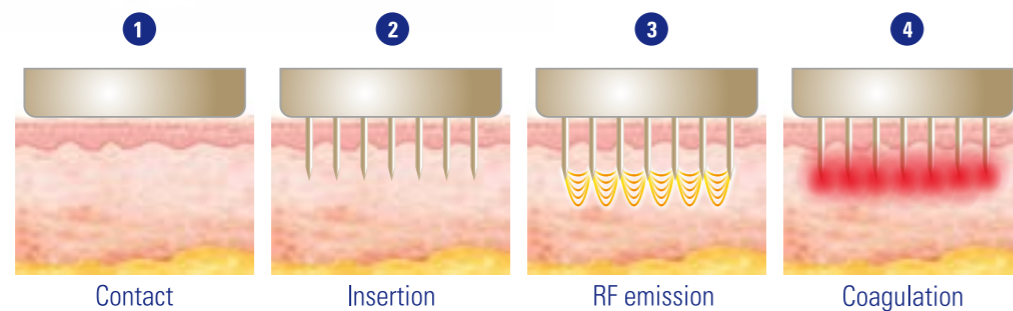
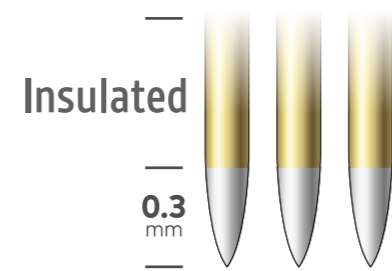
## INDICATIONS



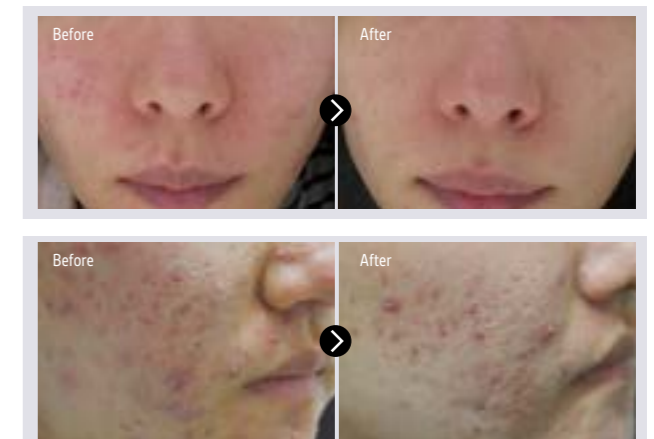
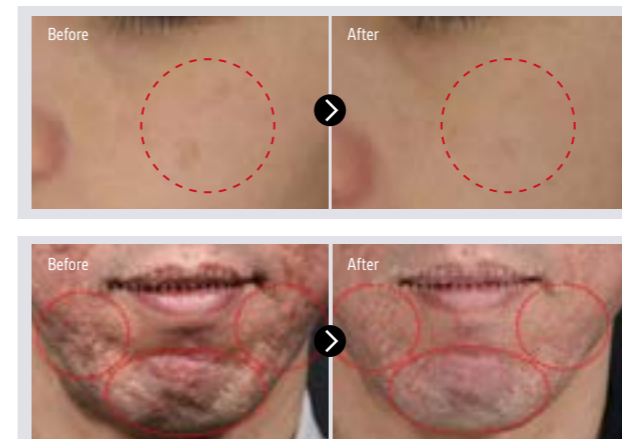
“ The Origin of Fractional RF Microneedle Technology ”



**FRM Tip**  
49 insulated needles



## CLINICAL PHOTOS





# TRI-BEAM PREMIUM™

Nd:YAG Laser

The most advanced and advantageous features of Q-switched Nd:YAG laser with various handpieces.

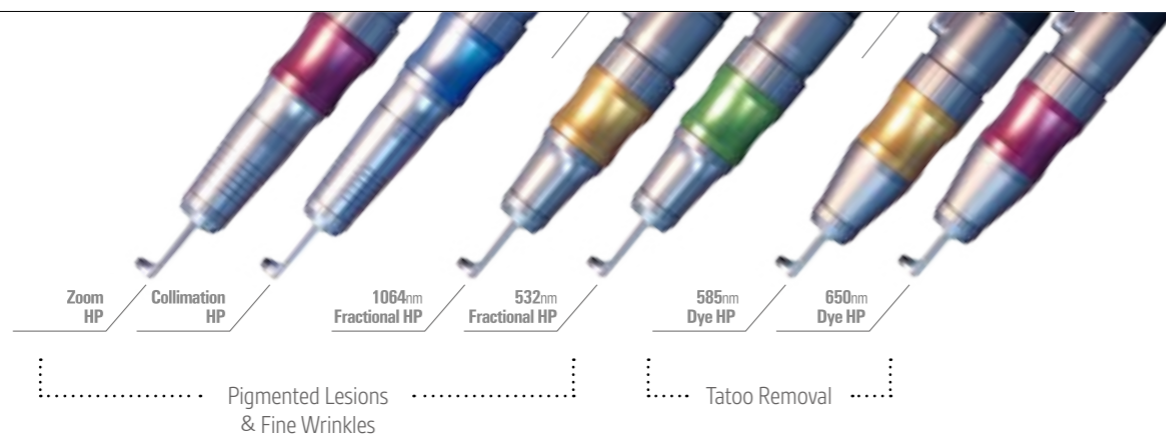
Pigmented Lesions | Tattoo Removal



" New Definition of Q-Switched Nd:YAG Laser ! "

## Handpiece

- Zoom HP
- Collimation HP
- Fractional HP (OPTION)
- Dye HP (OPTION)



### Zoom Handpiece



### Collimation Handpiece



### 1064 Fractional Handpiece



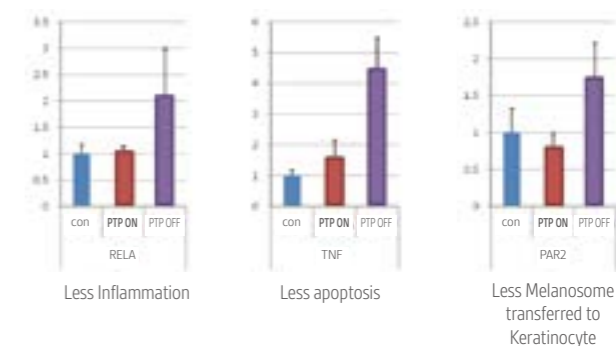
### 532 Fractional Handpiece



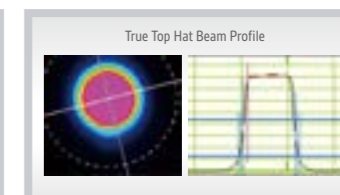
## FEATURES

- Rich-PTP(=Photoacoustic Toning Pulse) for Subcellular Selective Photothermolysis**  
Rich-PTP delivers high pulse energy of 1.6J and produces a mild collateral thermal damage with 2 lower peak pulses at 20Hz which leads fast treatment, less side effect and less discomfort.
- Various Beam Mode**  
It is easy to change G/TH/GN/532nm mode on touch panel without changing handpiece itself. In addition, G(=Gaussian) mode is only available with this system.
- True Top-Hat Beam**  
True top-hat beam mode with multi-high-reflection mirror enables even treatment and minimizes any damages on the epidermis.

## EFFECTIVENESS OF PTP

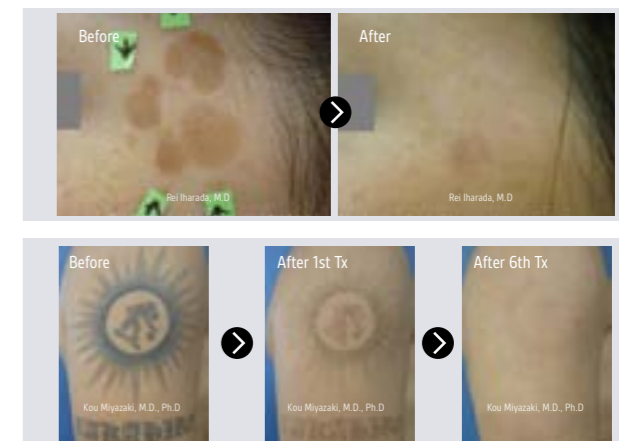
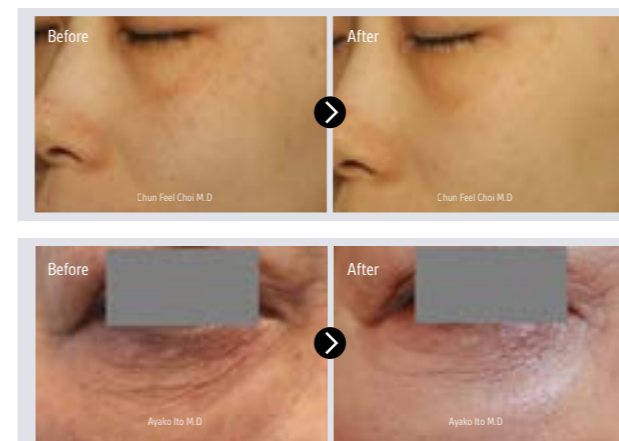


## TRI-BEAM PREMIUM™



TRI-BEAM PREMIUM™ PTP enhances efficacy and reduces side effects. Each pulse must exceed the energy threshold to destroy melanosomes, allowing thermal relaxation in melanocytes during PTP intervals. 20 Hz energy enables faster, safer treatment than conventional laser toning devices.

## CLINICAL PHOTOS





# Edge ONE™

CO<sub>2</sub> Laser

CO<sub>2</sub> fractional laser with delicate and precise laser beam for versatile applications

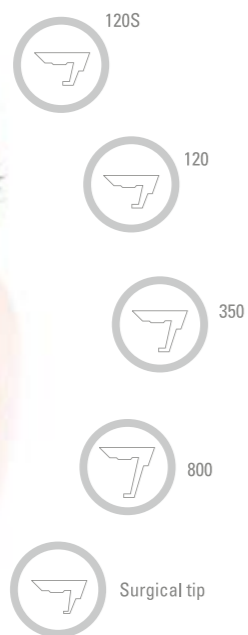
T i g h t e n i n g | S k i n R e s u r f a c i n g

" A Powerful CO<sub>2</sub> Laser for All Skin Conditions "

## Edge ONE™



### Fractional Handpiece Tips



Fractional Mode

Surgical Mode



#### Edge ONE™ Fractional Mode

- Edge Pulse & Moving Mode
- Automatic Detection Tip
- Various Beam Pattern

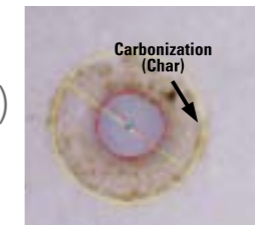
### Surgical Mode

- Moles
- Warts
- Lentigo
- Soft Fibroma
- Syringoma
- Actinic Cheilitis
- Actinic Keratosis

### Fractional Mode

- Skin Tightening
- Wrinkles, Fine lines
- Pigmented Lesions
- Lentigines
- Large Pores
- Scars (Acne Scar, Burn Scar, Hypertrophic Scar, Striae Distensae)
- Fractional Ablative Skin Resurfacing

30W (Normal)

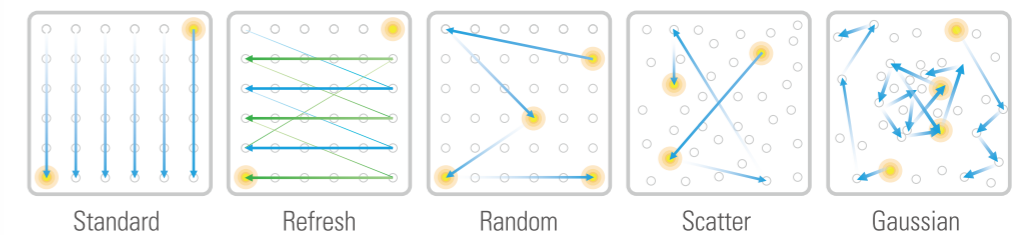


### Char-Free

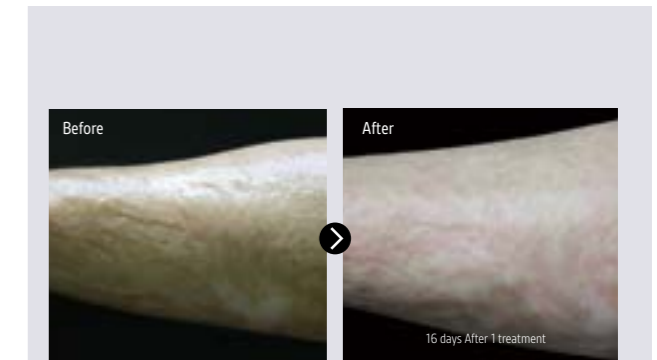
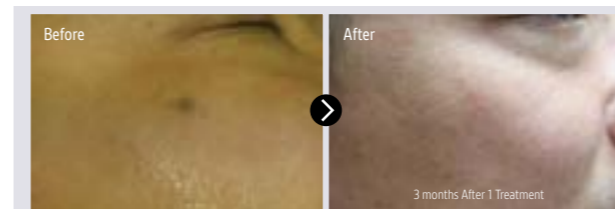
Edge Pulse delivers high peak power in a very short time and minimizes heat diffusion to reduce PIH.



### Edge ONE - Various Beam Pattern



### CLINICAL PHOTOS





cellec v  
SYSTEM

Completion of IPL for Vascular Lesions  
with multi-functional interchangeable 9 filters.

IPL

Vascular | Pigmented Lesions



" The Most Evolutionary  
IPL Device "

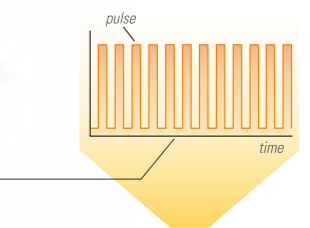
9 Interchangeable Filters

<b>Vascular</b>	<b>Pigmented Lesions</b>	<b>Acne / Hair Removal</b>
 530(S) 500(S)	 560 590	 420(S)
 530(D) 550(S)	 640	 700

Cell - toning



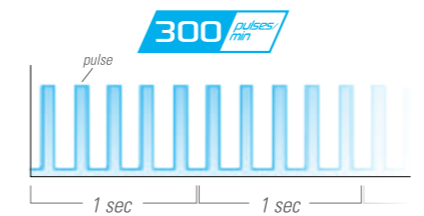
Cell-toning pulse duration



Maximum 200 pulses of constant energy  
in  $\mu$ S(microsecond)

< Lower risk of melasma recurrence & skin burns >

Photo Shower Technology



Cellec v system repeatedly uses 300 pulses per minute.  
It provides identical fluences since the emission is stable  
even with more pulses at a rapid time.

Power Cooling



Cooling system can be turned on and off depending on  
patients' condition.

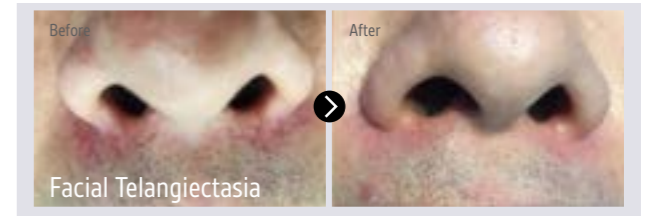
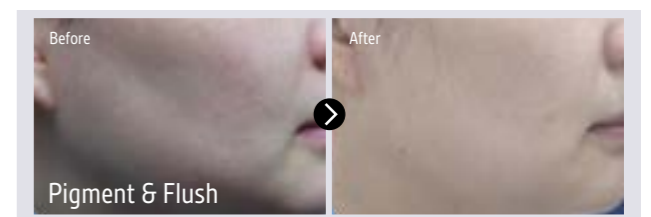
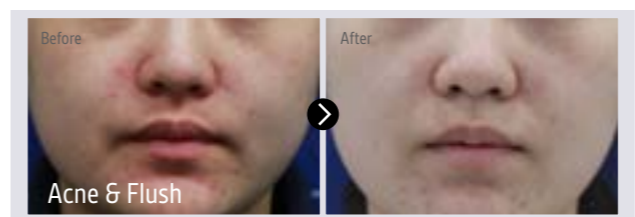


Specialized Vascular Filters

**Specialized Dual Filters**  
Applied short wavelength that has high absorption rate to both oxyhemoglobin and deoxyhemoglobin, and long wavelength that is capable of vascular treatment by occurring thermal damage.

**More precise and safer Filters**  
More precise and safer vascular treatment is now available by choosing filters depending on skin type and depth of target vessel.

CLINICAL PHOTOS





# SmoothCool

IPL

Advanced combination of hair removal and skin rejuvenation.  
Hair Removal 700nm handpiece + SR handpiece with 8 interchangeable filters.

Hair Removal | Skin Rejuvenation



## "Dual Handpiece IPL System"

- 01 Powerful Energy
- 02 Interchangeable Handpiece Filters.
- 03 Wider Spot Size



Hair Removal  
**HR**

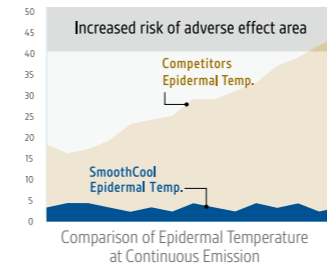
700nm  
Hair Removal

Skin Rejuvenation  
**SR**

420~800nm  
Skin Rejuvenation



### ATC™ Technology (Automatic Temperature Controller)



Maintains skin surface temperature equally by controlling sensor which is monitored by real time. Freely set the cooling temperature from -10~0°C to accelerate easy use of high fluence. Minimizes unnecessary skin damage and enables painless hair removal.

#### INDICATIONS

- Hair Removal
- Acne
- Melasma
- Brown Spots
- Freckles
- Vascular
- Flushing
- Skin Rejuvenation
- Tightening
- Large Pores



### SmoothCool

**ATC**  
Cooling System  
-10~0°C

Freely set the cooling temperature from -10~0°C to accelerate easy use of high fluence.

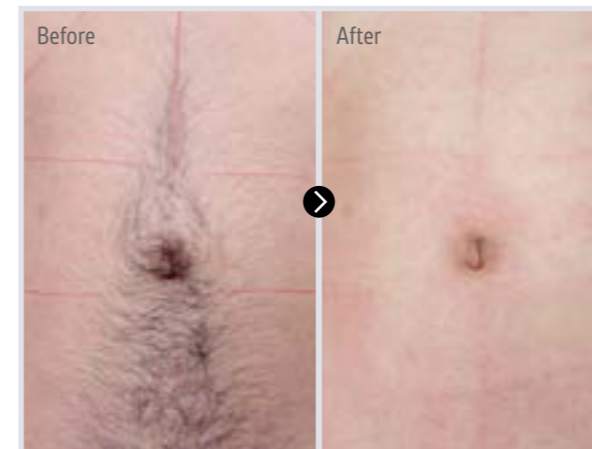
**5cm<sup>2</sup>**  
Wider Spot Size

Wider spot size faster & permanent hair removal by wider spot size, 5cm<sup>2</sup>.

Interchangeable 8 Filters

8 interchangeable cut-off and dual filters for customizing treatment by lesion and skin type.

#### CLINICAL PHOTOS



# Jeisys



## DENSITY

Sequential pulsing tech in one shot

Output Frequency	6.78MHz
RF Type	Mono-polar / Bi-polar
Max Power	max 400W
Number of Pulse	1-5 Pulse
Tips	6 Types
Dimensions	1373(H) x 521(W) x 624(L) mm
Weight	52kg

The product color varies by country.



## POTENZA

Non-Invasive & Invasive RF

Applied Energy	1MHz RF / 2MHz RF
RF Type	Mono-polar / Bi-polar
Power	max 50W
Needle Depth	0.5 ~ 4.0mm (0.25 mm/step)
Number of Pulses	1 ~ 5pulses
Tip Type	Non-Invasive RF & Invasive RF
Dimensions	316(H) x 503.2(W) x 365.6(L) mm <small>Exclude optional cart</small>
Weight	Approx. 12.5 Kg <small>(Exclude optional cart)</small>

# RF / HIFU



## INTRAcel PRO

The Origin of Fractional RF Microneedle Technology

Applied Energy	RF (Radio Frequency) - 1 Mhz
Maximum Output Power	50Watt
RF Type	Bipolar, Monopolar
Depth Control	0.5mm, 0.8mm, 1.5mm, 2.0mm
Disposable Tip Matrix	49, 16 electrode needles
Needle Type	FRM Tip
Dimensions	1080(H) x 350(W) x 405(L) mm
Weight	59kg



## LINEA

PREMIUM HIFU / 3 cartridges

Output Power	0.1 ~ 3.0 J
Spacing	Dot mode : 1.0 ~ 2.0 mm (0.1 mm step) Linear mode : N/A (CW)
Length	Dot mode : 5.0 ~ 25 mm (5 mm step) Linear mode : 25mm
Cartridge	Accu Basic 1.5~3.0mm (step: 0.5mm) Accu Essential 1.5~4.5mm (step: 0.5mm) Accu Core 3.0~6.0mm (step: 0.5mm)
Dimension	1207(H) x 500(W) x 615.5(L) mm
Weight	51 kg

# HIFU



## ULTRAcel Q+

Face & Body Lifting

Frequency	2Mhz, 4Mhz, 7MHz
Energy	0.1 ~ 3.0 J(Max)
Dot Cartridge	Face : Q 1.5 / Q 3.0 / Q 4.5 / QS 2.0 Body : Q 6.0 / Q 9.0 / Q 11.0 / Q 13.0 Spacing : 1 ~ 2mm (0.1mm/step) Length : 5 ~ 25mm (5mm/step)
Linear Cartridge	Face : Linear 2.0 / Linear 3.0 / Linear 4.5 Body : Linear 6.0 / Linear 9.0 / Linear 11.0 / Linear 13.0 Spacing : N/A (CW) Length : 25mm
Dimensions	980(H) x 360(W) x 400(L) mm
Weight	23.5Kg



## LIPOcel

HIFU System / Body Shaping

Frequency	2MHz
Energy	150 J/cm <sup>2</sup> (Max)
Treatment Zone	30mm X 30mm, 24mm X 24mm
Focus Depth	8mm, 11mm, 13mm
Cooling	Chill Cartridge For Contact Cooling (5°C)
LCD	10.2 inch, Display
Dimensions	1080(H) x 438(W) x 580(L) mm
Weight	80kg

# LASER



**TRI-BEAM**  
PREMIUM™

New Definition of Q-Switched Nd:YAG Laser

<b>Laser Medium</b>	Nd:YAG (Q-Switched)
<b>Operating Parameters</b>	Q-Switched and Quasi-long Pulse
<b>Wavelength</b>	532/1064nm, 585/650nm(Option)
<b>Pulse Energy</b>	G mode 1064nm 10~1500mJ
	GN mode 1064nm 10~3500mJ
	TH, PTP ON mode 1064nm 10~1600mJ
	TH, PTP OFF mode 1064nm 10~1200mJ
	TH, PTP OFF mode 532nm 10~500mJ
	TH, PTP OFF mode 585nm 30~250mJ
<b>Repetition Rate</b>	TH, PTP OFF mode 650nm 30~150mJ
	1 ~ 20Hz, Single Shot
<b>Spot Sizes</b>	Zoom HP 2mm ~ 10mm
	Collimation HP 7mm
	Fractional HP 5mm X 5mm (1064nm), 4.5mm X 4.5mm (532nm)
	Dye HP 2mm (585nm, 650nm)
<b>Dimensions</b>	970(H) x 400(W) X 918(L) mm
<b>Weight</b>	102.5kg



**Edge ONE™**

A Powerful CO<sub>2</sub> Laser for All Skin Conditions

<b>Laser Type</b>	CO <sub>2</sub> Laser	
<b>Maximum Power</b>	1 ~ 30W	
<b>Wavelength</b>	10600nm	
<b>Surgical Handpiece</b>	Laser Mode	CW, Single, Repeat, Group Pulse, ULTRA
	Power Output(Surgical)	1 ~ 30W, ULTRA
	Pulse duration	1 ~ 1000ms / ULTRA 0.08 ~ 1ms
	Pulse delay	1 ~ 1000ms (Repeat, Group Pulse)
	Frequency	10 ~ 500Hz(ULTRA)
<b>Fractional Handpiece</b>	Power Output	1 ~ 30W, Edge Pulse
	Tip	120, 120(s), 350, 800, surgical, oppp2052
	Pulse Energy	1 ~ 300mJ
	Density	~ 42.4 %
	Scan Area	2 X 2 ~ 15 X 15 (mm)
Scan Shapes	Square, Triangle, Circle	
<b>Dimensions</b>	997(H) x 240(W) x 282(L) mm	
<b>Weight</b>	32kg	

# IPL



**cellec v**  
SYSTEM

The Most Evolutionary IPL Device

<b>Filters</b>	420(S)nm / 500(S)nm / 530(S)nm / 530(D)nm 550(S)nm / 560nm / 590nm / 640nm / 700nm
<b>Fluence</b>	1 ~ 60J/cm <sup>2</sup>
<b>Pulse Duration</b>	1 ~ 60ms
<b>Delay Time</b>	1 ~ 60ms
<b>Spot Size</b>	10mm X 40mm
<b>Dimensions</b>	1030(H) x 368(W) X 565(L) mm without articulated arm
<b>Weight</b>	95 Kg



**SmoothCool**

HR, SR - Dual Handpiece IPL System

<b>Handpiece</b>	HR (700nm) SR (420nm ~ 800nm)
<b>Wavelength</b>	420(s)nm / 530(s)nm / 530nm / 560nm / 590nm / 640nm / 700nm / 800nm
<b>Fluence(HR)</b>	MAX. 65J/cm <sup>2</sup>
<b>Fluence(SR)</b>	MAX. 60J/cm <sup>2</sup>
<b>Spot Size(HR)</b>	10mm X 50mm
<b>Spot Size(SR)</b>	10mm X 40mm
<b>Delivery</b>	Direct Coupling through coated sapphire light guide
<b>Integrated Skin Cooling</b>	ATC Technology ( -10 ~ 0 °C )
<b>Dimensions</b>	1000(H) x 365(W) x 585(L) mm
<b>Weight</b>	100kg

HR : Hair Removal SR : Skin Rejuvenation



# Jeisys

## Jeisys Medical Inc.

#401, Daeryung Techno Town 8th, 96, Gamasan-ro, Geumcheon-gu, Seoul, Republic of Korea  
Web: [www.jeisys.com](http://www.jeisys.com)  
Tel: +82.2.2603.6417 Fax: +82.2.2603.6447 Email: [sales@jeisys.com](mailto:sales@jeisys.com) [A-C-C03]

