

CELLINEVV

Renew Your Cell, Renew Your Skin



$C \equiv L L IN \equiv VV$

Cellinew is a premium device utilizing 6.78 MHz radiofrequency, with output adjustments based on individual skin impedance.

This non-invasive technology effectively heats the dermal layer to stimulate collagen renewal and enhance skin elasticity. Cellinew's customized energy delivery ensures longer-lasting treatment results.

Customized **Auto Fit**

Tailors output energy to each individual's skin condition.

High-Efficiency **Repetition Mode**

Maximizes results and minimizes procedure time with a heat accumulation system

Safe Real-time Monitoring & Control Features

Provide a safe treatment by monitoring skin temperature and handling in real-time.

Convenient **Treatment Tips**

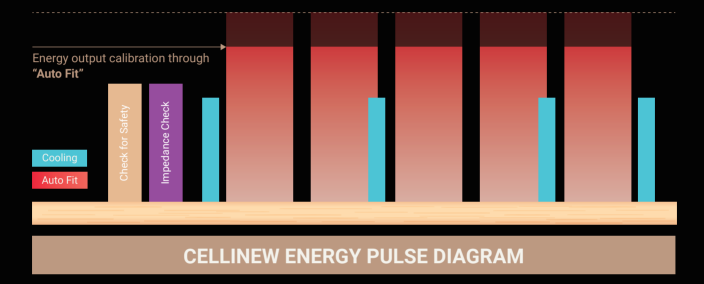
Offers personalized treatments for each specific area.



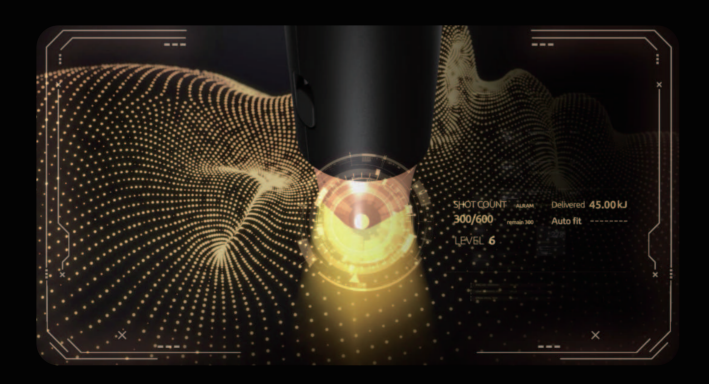
Auto Fit Optimized & Customized Solutions

Cellinew's Auto Fit system ensures optimal energy output with the "Energy Matching System" which assesses skin impedance variance in real-time and adjusts the energy output for each shot accordingly.

This enables a safe and effective treatment with long-lasting results.



Auto Fit continuously monitors fluctuating skin impedance and adjusts the energy output accordingly.



Repetition Mode High-efficiency Heat Accumulation

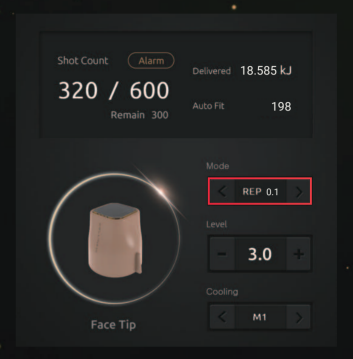
The automatic continuous shot delivery feature offers repetition Intervals from 0.1 to 1.0 seconds. Using the shortest repetition interval minimizes procedure time while maximizing heat accumulation effects.

Reduced Procedure Time with Enhanced Heat Accumulation

Short repetition intervals reduce overall treatment time, while maximizing heat accumulation effect. Practitioners can choose from various intervals based on their needs and preferences.

Repetition Intervals

| REP 0.1 | REP 0.2 | REP 0.4 | REP 0.6 | REP 1.0 |
|---------|---------|---------|---------|---------|
|---------|---------|---------|---------|---------|



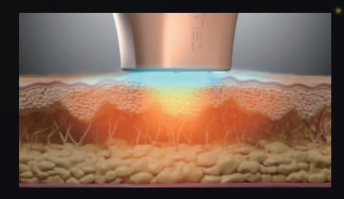
Cooling System Effective Heat Delivery with Precise Cooling

Adjustable Cooling Time

Each cooling pulse can be individually adjusted for cooling efficiency

Cooling Memory Settings

Easily save and access your frequently used cooling settings





Safety System Real-Time Monitoring & Control

Cellinew's various features ensure a safe treatment environment by monitoring and controlling skin temperature and the practitioner's handling in real-time.



Skin Temperature Sensor

Skin Surface Protection

Sensors monitor the temperature of the skin throughout the procedure, only delivering energy when the temperature is within a safe range.



Pressure Detector

Contact Monitoring

Shots are safely delivered only when the skin and the tip are in full contact and uniform pressure is applied.



Internal Cooling System

Monitoring & Control

This cooling system precisely monitors and controls gas that is sensitive to temperature changes.

Treatment Tips Designed for Specific Treatment Areas

Cellinew's tips are designed to accommodate different treatment areas, enabling effective solutions for various skin concerns.



CE25

Specialized for treatment of small & curvy areas such as eyes & mouth, allowing more detailed procedure



CF40

Allows faster treatment of large areas such as cheeks, nasolabial folds, forehead, and neck

GUI Intuitive and transparent informa

SAVE



PATIENT INFORMATION

Number of shots, total delivered energy, impedance evaluation and energy adjustment status on display

Handpiece User-friendly design for convenience

COMPACT & LIGHTWEIGHT HP

Ergonomic design for optimal comfort and control

BUTTONS FOR EASIER PARAMETER CONTROL

Convenient parameter control during treatment with handpiece



Shots/Pauses

Stanby/Ready

Before & After

Under-Eye Wrinkles



Vertical Neck wrinkles









CELLINEW SPECIFICATION

| High Frequency Type | Non-Invasive / Monopolar | | |
|-----------------------|---|--|--|
| Frequency | 6.78MHz | | |
| Maximum Output | 400W | | |
| Level | 1~10 | | |
| Irradiation Method | Single, Repetition 0.1 ~ 1.0 | | |
| Impedance Measurement | Auto Fit : Real-time impedance measurement & compensation | | |
| Cooling System | Contact / Gas | | |
| Safety System | Output control system based on pressure and temperature measurement | | |
| TIP Type | CE25 - 0.25cm², CF40 - 4.0cm² | | |

