

cellpod®

ELB

EMS LED BOOSTER



cellpod is a beauty device brand by Ecowell, designed to make aesthetic care easily accessible at home.



It's different when cellpod makes it

cellpod is the beauty device brand of Ecowell Co., Ltd. a research-oriented company specializing in skin technology. We have developed technologies to address customers' skin concerns through systematic research and innovation led by various experts with doctoral degrees.

With our expertise and technological prowess, we not only offer solutions under the cellpod brand but also provide customized solutions for industry partners to implement their own specialized beauty devices.

Through collaboration with industry partners, we aim to grow together and provide optimized skincare solutions to a broader range of customers.





For Those Who

- ✓ Individuals who have not experienced significant benefits from professional facial treatments.
- ✓ People with sensitive skin finding it difficult to use different cosmetics.
- ✓ Those wishing to perform simple skin care routines at home.
- ✓ Individuals searching for an easy-to-use EMS facial massage device.
- ✓ People preferring convenient skin care without the need for professional services.
- ✓ Individuals desiring to continue their skin care regimen even while traveling.

5-in-1 Skincare Solution

EMS, Near Infrared, RED LED, Microcurrent, Microvibration



EMS
Inducing muscle contractions and enhancing blood circulation to improve skin elasticity.



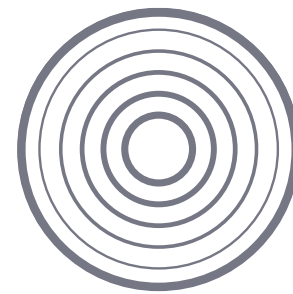
Near Infrared
Penetrating deep into the skin to aid in the repair of damaged cells and promote skin regeneration.



RED LED
Increasing collagen production to improve skin elasticity and brightness, and effective in reducing wrinkles.



Microcurrent
Stimulating the body's bioelectric currents to promote natural skin recovery and aid in enhancing skin elasticity.



Microvibration
Improving blood circulation and relaxing skin tension to enhance the absorption of nutrients.

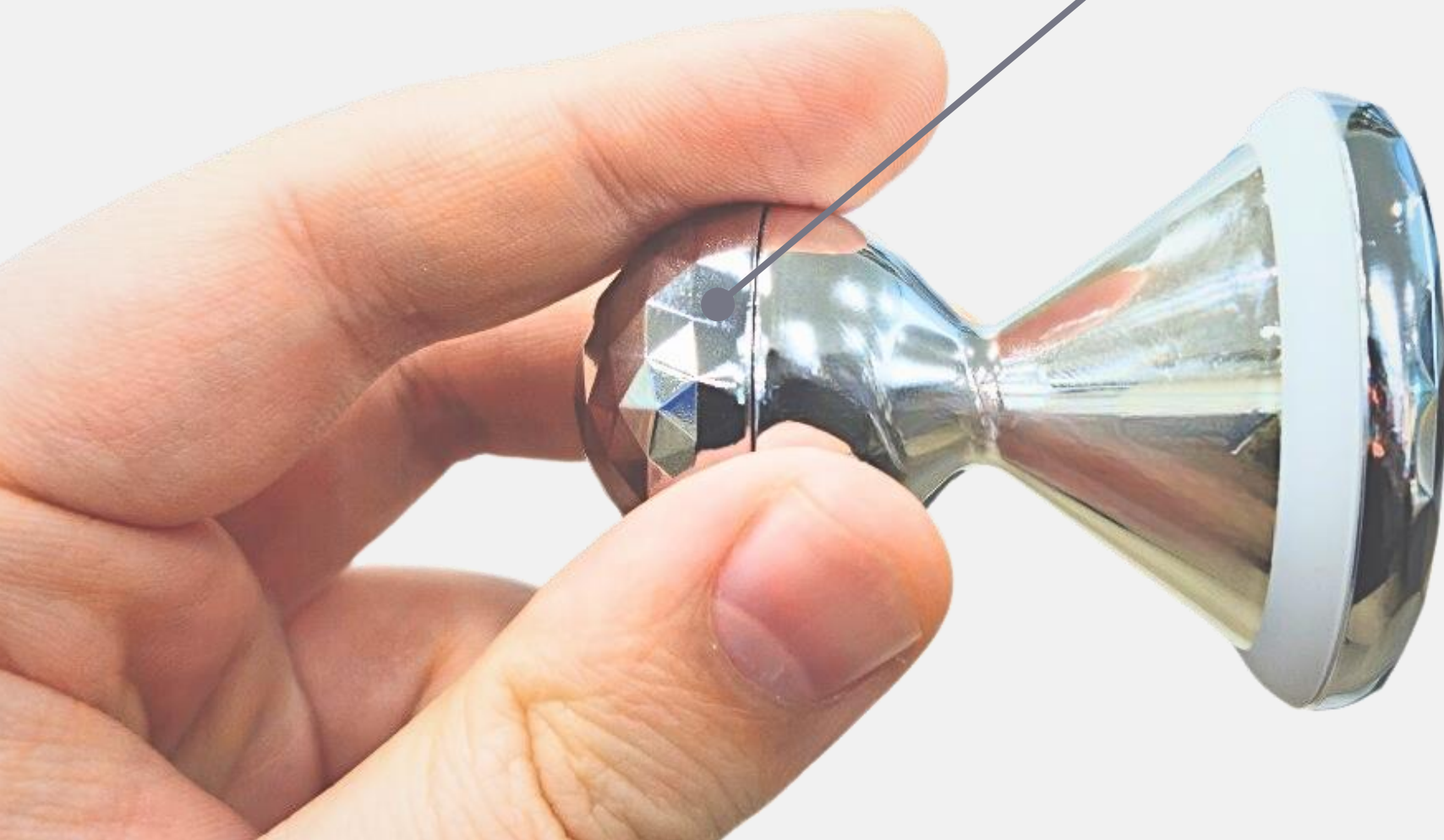


Compact and Smart Care

A compact size that fits entirely in one hand (58mm*44mm)

The moment it touches the skin, it immediately emits EMS, RED LED, near-infrared, micro-vibrations, and microcurrents

Just by holding the skin contact electrode and touching it to the skin, the LED light turns on and it begins to work immediately



The change in just 3 minutes a day

3 minutes daily for firmer, brighter skin with fewer wrinkles



After applying a moisturizing gel to the skin (moisturizing gel recommended for use, enhancing the efficacy of EMS and comfort), a simple movement of gently sweeping from the eyebrows to the forehead, and from the eye area to the cheeks, for 3 minutes a day at home for easy skincare.



Research Paper on the Efficacy of Key Features

RED LED

LEDs with a 660nm wavelength are safe and effective for collagen enhancement.

EMS Massage

In the group using EMS massage, there was a noticeable lifting effect on the cheeks and a reduction in facial swelling. The lifting effect on sagging double chins was also observed.

Vibrating Massage

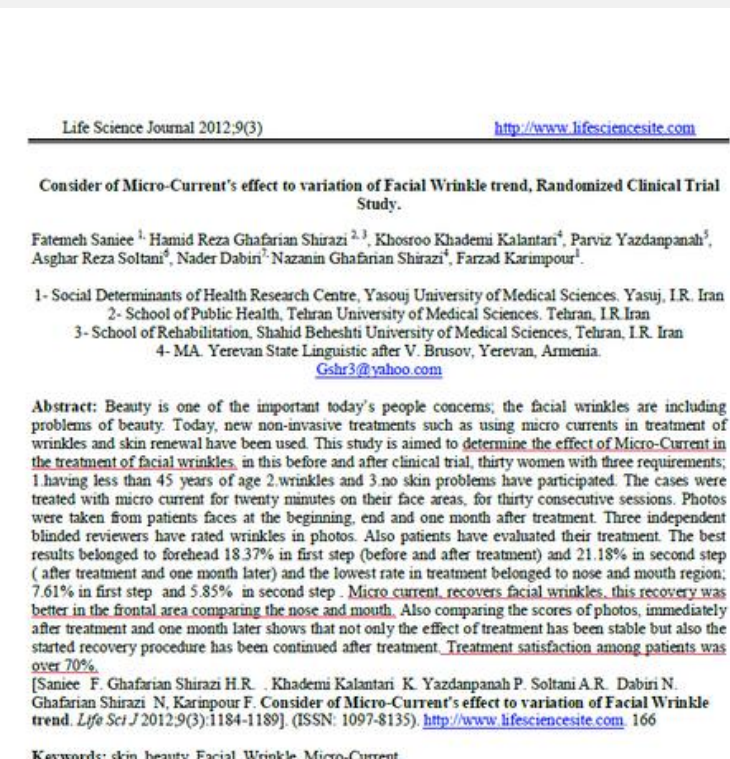
In the massage process, higher levels of proteins such as decorin, fibrillin, tropoelastin, and procollagen-1 were induced.

NIR (Near Infrared)

Combination therapy results showed that 630nm and 850nm LED exhibited excellent ability to induce collagen production.

Microcurrent

Microcurrent treatment is effective in improving facial wrinkles, with the effects persisting even one month after treatment, and patient satisfaction exceeding 70%.



Source: Yan, Chadakan & Ng, Janice. (2022). Efficacy of handheld iontophoresis device in enhancing transdermal vitamin C delivery: A split-face clinical trial. Journal of Cosmetic Dermatology. 21. 10.1111/jocd.14702.

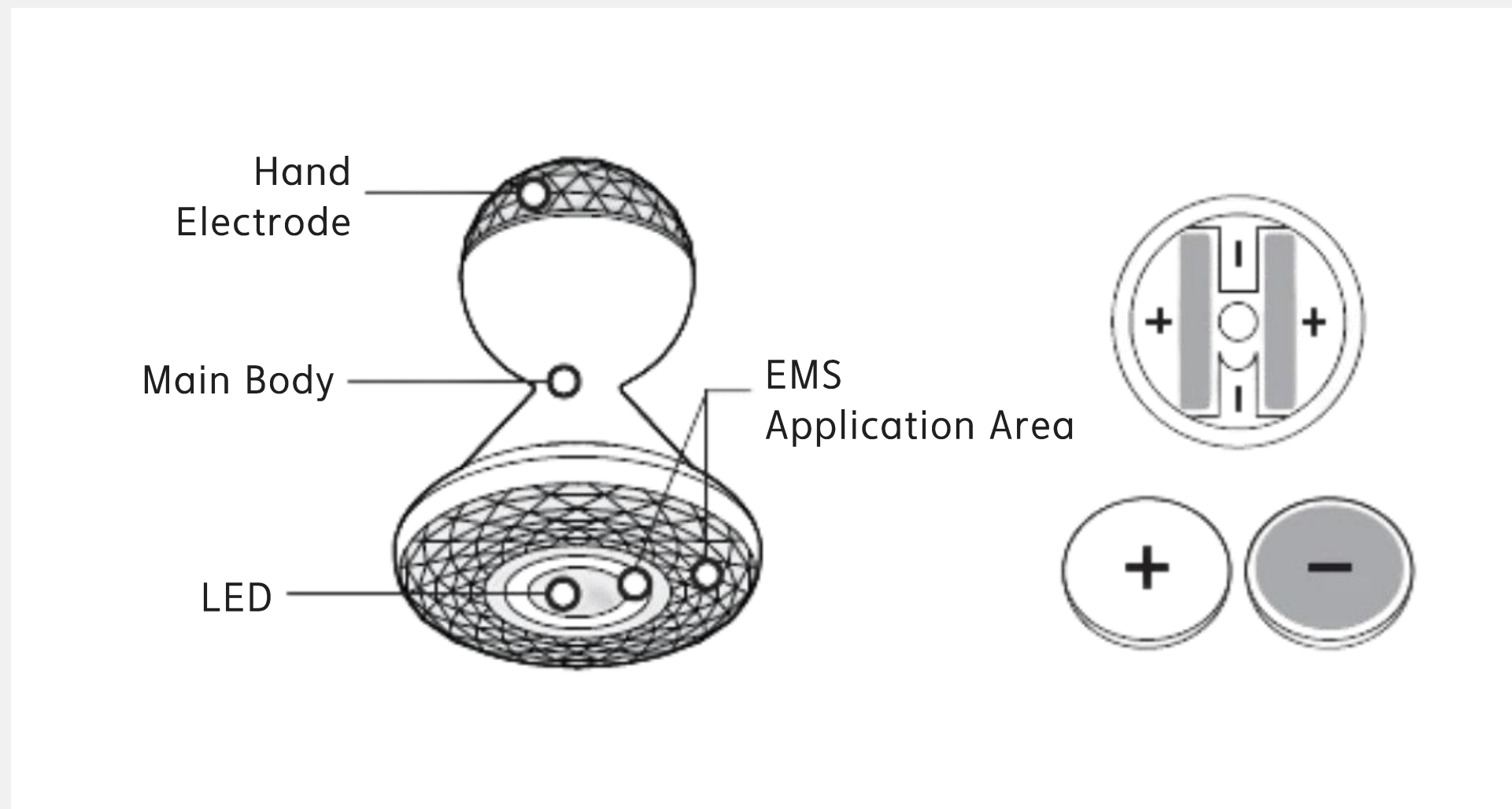
Source: Effect of At-home Beauty Device Equipped with Microcurrent and Electrical Muscle Stimulation Functions on the Elasticity and Lifting of Facial Skin So-Young Kwak, Da-Som Shin, Yu-Kyung Hur, Su-Gyeong Hong, and Ye-Ji Choi* Researcher, APR Corporation R&D Center

Source: Effects of a skin-massaging device on the exvivo expression of human dermis proteins and in-vivo facial wrinkles Elisa Caberlotto, Laetitia Ruiz, Zane Miller, Mickael Poletti, Lauri Tadlock

Source: Application of 630-nm and 850-nm Light-emitting Diodes and Microcurrent to Accelerate Collagen and Elastin Deposition in Porcine Skin

Source: Consider of Micro-Current's effect to variation of Facial Wrinkle trend, Randomized Clinical Trial Study. Fatemeh Saniee, Hamid Reza Ghafarian Shirazi, Khosroo Khademi Kalantari, Parviz Yazdanpanah, Asghar Reza Soltani, Nader Dabiri, Nazanin Ghafarian Shirazi, Farzad Karimpour

How to Replace the Battery



- 1** Twist the cap counter-clockwise to detach it from the body.
- 2** Remove the old battery, then insert the new one according to the "+" and "-" marks engraved on the body.
- 3** Twist the cap clockwise to reattach it to the body.
- 4** Do not disassemble the body other than for battery replacement, as it may cause damage.

E_{MS} L_{ED} B_{OOSTER}

REBORN UNDER YOUR BRAND

Manufactured as OEM/ODM and distributed and sold under your own brand

Customization options are tailored to your brand, including printing your brand logo, as well as device colors, package colors, LED light colors, EMS massage gel (separately) and other brand-aligned customizations.

For more information, please contact the Ecowell Sales Department via phone, email, or by inquiring through our website.

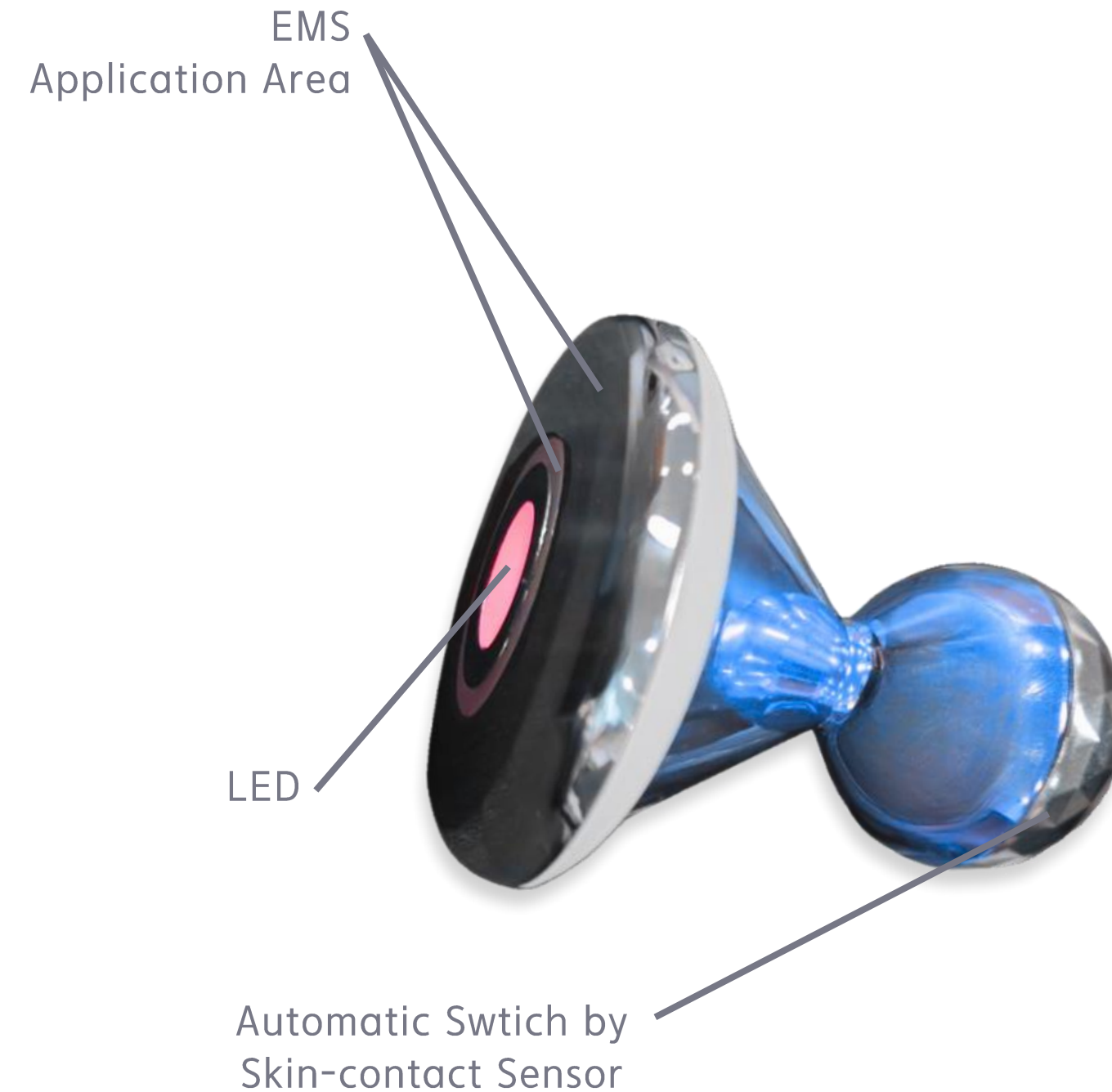
EMAIL: sales@ecowell.co.kr

Homepage: ecowell.co.kr



Product Specifications

Model Number	EBI-E22111
KC Certification Number	R-R-EcW-EBI-E22111
Battery Rating	3.0 V (CR2032) 2ea
Continuous Use Time	90 mins
Size (L x D) / Weight	58 x 44 mm / 33g
Material	ABS, Chrome Plating
Manufacturer	Ecowell Co., Ltd.
Origin Country	South Korea
ON · OFF	Biometric switch



FAQ

Q. Where is the power button?

A. This product operates without a separate switch; it activates when the grounding part of the device is held in hand and the EMS application area comes into contact with the skin.

Q. The device continues operating without stopping.

A. Please wipe off the remaining moisture gel after use. If the same symptoms are repeated after complete removal, please contact the Customer Service Center.

Q. What products are recommended to use in conjunction with an ELB?

A. When using an ELB, it is recommended to apply a hydrating gel. This helps in the efficient transmission of EMS electrical signals, reduces skin irritation, and enhances the user experience.