## este7

7 Functions All-In-One Skin Care Device

#### SNJ is located in Guro Digital Complex, Seoul, Korea. We are a medical and skin care device manufacturer.

Established in **1998** as a manufacturer specializing in medical laser and skin care equipment. By focusing on High-Quality pulse technology research so far, we have the best technology and quality in Korea for CO2 lasers. We have SNJ's brand for CO2 laser, Diode laser, Nd:YAG laser, Alexandrite laser, and Ultrasound device etc.

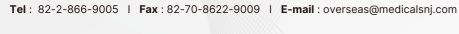
To export products to about 230 countries around the world and to establish a long-term cooperative relationship based on trust, we are looking for good partners from all around the world. To become a small but strong global company, we go forward and we plan to continuously focus on clinical, marketing and product R&D.

Product Name	este7
Power Consumption	100VA
Rated Voltage	AC 220V, 60HZ
Main Unit	380(W) X 340(L) X 310(H) mm / 5kg
Cart	400(W) X 380(L) X 780(H) mm / 12kg
Manufacturer	SNJ Co., Ltd

# este7

All-in-One **Skin Care Device** 





SNJ

SNJ Co., Ltd No. 608, Ace-Techno Tower 2, Digital-ro 31-gil 19, Guro-gu, Seoul, Korea

## esteKcare



este7 combines 7 different functions possible to make a variety skin care programs with other devices or only este7, it can complete perfect skin care with 7 different steps. este7 alone or with others, it will present a variety of uses.

### Safe, Effective, Convenient lontophoresis, lonzyme

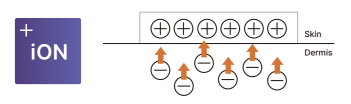
Iontophoresis is conventionally used with Vitamic C penetration purpose, but este7 digitalized active electrode pole convert function offers three different efficient care.

Active Electrode Pole



#### - ion

iON





Vitamin C care.

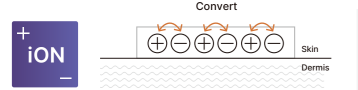
+ ion helps open the pores and soften black head, hard yellow sebum and extract them in deep pore for cleaning purpose, it is called as 'Discrustation'. It's suitable for those with oily, congested, or acne skin and it can be used in combination with AHA.

The negative ion comes through the active electrode push against

the negative ion product, it is like the same poles of the magnet repel

each other mechanism. Therefore it helps the - lonized Vitamin

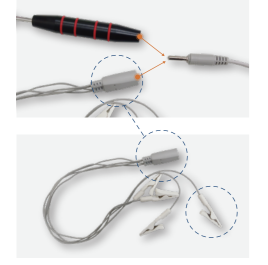
penetration. The negative ionized Vitamin C is generally used for



#### +, - ion

+ and - poles are crossed to induce the skin cells movement so it strengthen the skin and help the various product absorption. After applying mask pack and connect ionzyme clips.

### Safe and Convenient Ionzyme Clips



Without the troublesome work disconnect and connect the active electrode to the main unit, you can **CONVENIENTLY** change the active electrode through connecting port in each electrode.

The ionzyme clips are insulated so there is no risk of burns, so este7 ionzyme care is so safe. During treatment, the operator's hands are very slippery with the product so it is too hard to open the clips and fix it, we newly design the clips that the operator can easily open and fix it. The clips are our genuine designed one differently with the other brands adopts the ready-made ones.

### **6 Different Electrodes, 7 Different Functions**



#### Scrubber

\* Removing dead cell, it accelerates your cellular turnover and keeps fresh new skin cells flourishing to the surface

#### Heating (Max. 45°)

\* Relax tighten face muscle – Massage effect

\* Open the pores to maximize the TDDS effect in the following steps





**Iontophoresis Tweezer** 

**Ionzyme Clips** 

## **Trendy & Professional inspired design and Convenient LCD Touch Screen**





**Professional Shape H/P** 

Modern and Simple Design Utilizing the Beauty of Curve





#### Ultrasound (1MHZ)

#### \* Sonophoresis

- Accelerate the delivery of nutrients through the skin with microvibrations generated by ultrasonic waves
- \* Skin soothing and elasticity improvement with 1 million times micro vibration massage effect



#### Cryo (Max. -10°) + Electroporation

- \* Sedation
- \* Skin Firming Effect
- \* Recommend to use with electropration to reduce electroporation stimulation feeling and also increase time efficiency
- \* Electroporation: Electrical pulse makes a hole on cell membrane in short time to increase penetration rate



#### **Full Skin Care**

Step 1.	Heating
Step 2.	Scrubber
Step 3.	Ultrasound
Step 4.	Cryo+Electroporation
Step 5.	Iontophoresis
Step 6.	lonzvme

#### Variety Program with **Other Medical Esthetic** Skin Cares

#### **Skin Regeneration Program** Ultrasound + Q-Switched, Long-Pulsed Nd:YAG (MLA, Genesis) + Cryo

#### Whitening Program

Q-Switched Nd:YAG (Toning) + Cryo + Iontophoresis with Vitamin C

+ Ionzyme with Mask Pack