

SAY SKIN

Beauty care device

uses innovative technology optimized for skin aging improvement by simultaneously generating plasma and microcurrent. In addition, far-infrared rays generated from the zirconia head help blood circulation by expanding skin microvessels.






AURORA+

Material | PC+ABS
Head | Zirconia
Size | 47.0(W) 184.5(L) 56.1(H)mm
Weight | 185g
Color |   



AURORA-me

Material | PC+ABS
Head | Zirconia
Size | 30.3(W) 153.8(L) 51.2(H)mm
Weight | 120g
Color |   

SAY SKIN

www.say-skin.com

SAY SKIN

Beauty Care Device

JUST
10 MINUTES
A DAY



The Dignity of Skin
SAY SKIN

Plasma · Microcurrent · Zirconia

Experience dignified skin with three core technologies!



Plasma Effect

- Promotion of skin regeneration
- Strong sterilization effect
- Promotion of cosmetic absorption



Microcurrent Effect

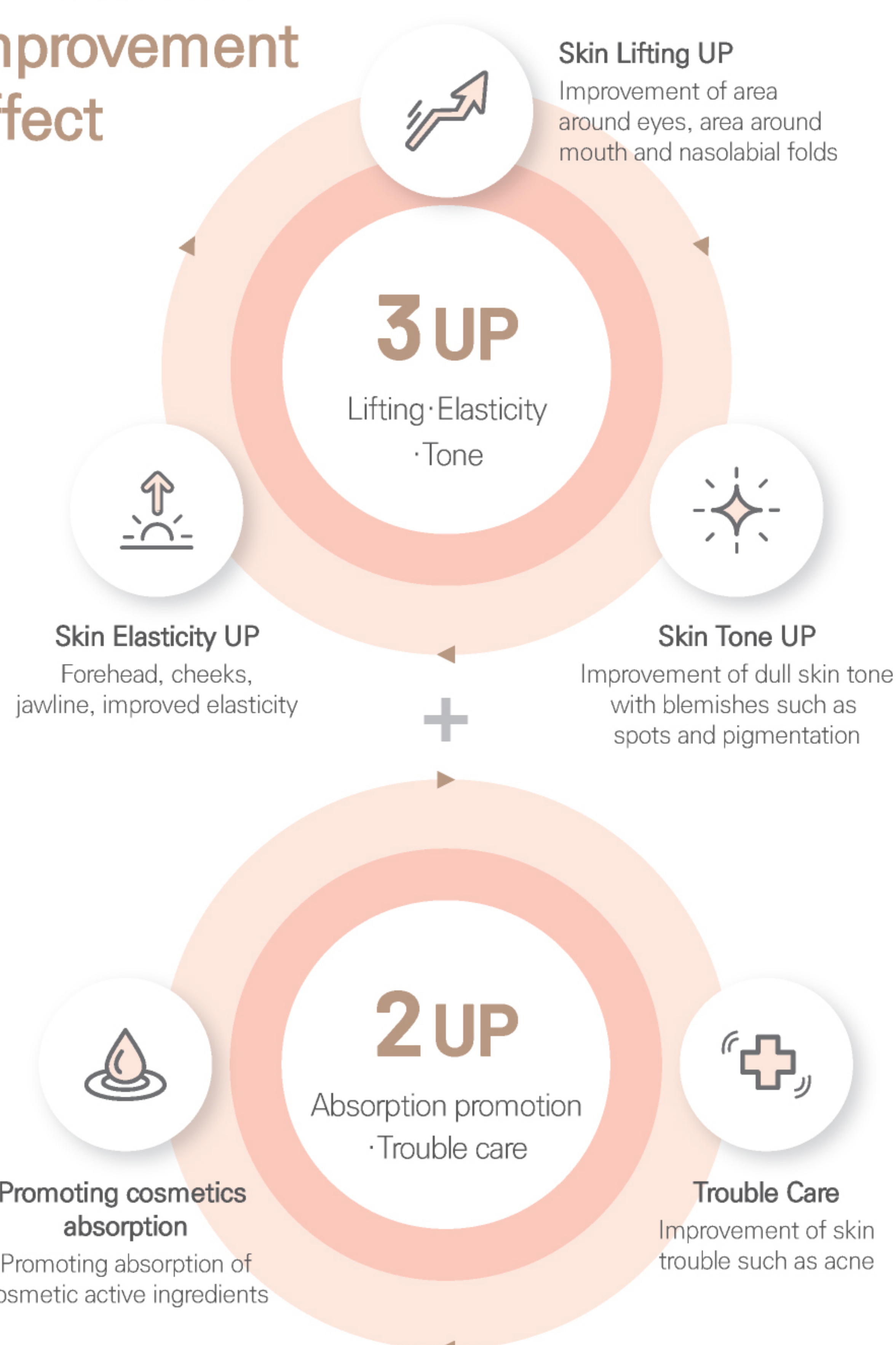
- Skin elasticity and pore reduction
- Promotion of physical metabolism



Zirconia Effect

- Safe and hygienic materials
- Promotion of blood circulation by generating far infrared rays

AURORA+ improvement effect



AURORA+ Design

BUTTON & LEVEL

Operation Button and Label Design

- Convenient UI design with the control part located on the front that allows you to operate only with your thumb

HEAD

Material and design

- Use of zirconia, an eco-friendly material which is harmless to human body
- A cool material that reduces thermal sensation
- Optimized structure of gaps and angles between heads, and headball size to allow for care of curved areas such as jaw lines
- Care with only one HEAD

BODY

Material and design

- Safe ABS material
- UV coding treatment prevents surface deterioration by cosmetics
- Long body design with streamlined structure and grip to allow for care of all parts of the body including nape, collarbone

* AURORA+ completed the clinical trial on lifting, elasticity, density and skin tone for women aged 40 to 69 years by the Korea Institute of Dermatological Sciences, an official clinical institution.