





## **Multipolar Radio Frequency**

Firming and tightening the skin by boosting production of collagen & hyaluronic acid

Radio Frequency (RF) treatments heat the dermal matrix, thus stimulating metabolic processes in the skin and slowing down skin aging:

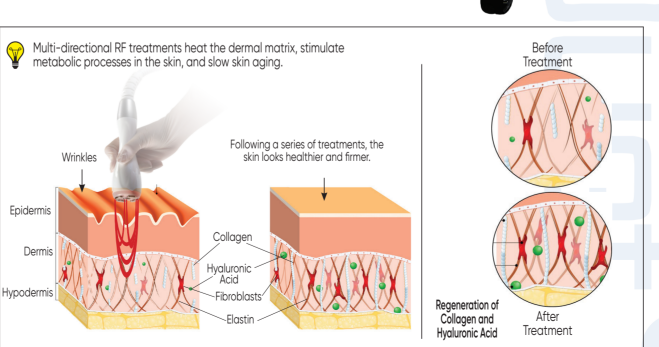
The connective tissues in the dermis and hypodermis skin layers contain fibroblast cells, which maintain skin structure by constantly generating collagen and other structural protein.

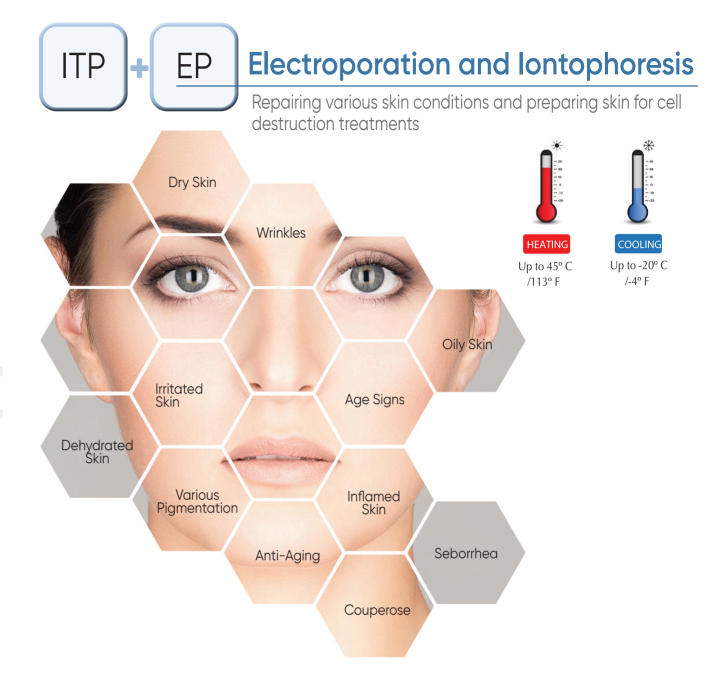
By using electromagnetic energy, the RF technology heats the water in the dermal matrix, which in turn:

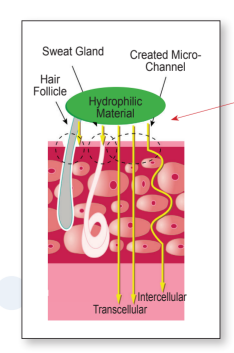
- √ Causes contraction of existing collagen fibers
- ✓ Induces fibroblast to regenerate collagen and hyaluronic acid.

These two processes result in firmer and tighter skin with better hydration





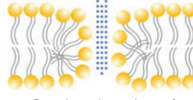




EP + ITP (combination of electroporation and ionization) is a physical method of introducing substances into the skin cells.

This technology increases electrical conductivity of the cell membrane and modifies lipid structure. Thus, it creates micro-channels for transporting biological substances into the deeper skin layers, to improve skin hydration, cell metabolism and the overall skin functionality.

## Electroporation



Creating micro-channels for introducing therapeutic substances



Electro

poration

Ionto

Cooling



Hand piece	EL (Cryo electroporation)	RF (Radio Frequency)
Energy	Intensity: $0\sim50(1\text{step})$ Pulse $\pm$ : Max 14Vp-p $\pm$ 15%	Level: 0~6 (1step) Max 60 Vrms ± 15%
Frequency	5KHz	1MHz
Temperature	Cold : -20℃~20℃, Hot : 30℃~45℃	Smart check
Power Input	100-240V~, 50/60Hz, Max 100VA (24V / 5A)	
Size	Body: 320mm x 330mm x 175m (WxDxH) Handpiece: 3 7 x 165mm (H)	
Weight	Body: <b>4.9 Kg</b> Handpiece: 0.1kg	



Manufacturering and R&D
Office:A605 Suwon Venturevalley II, Korea
E-mail: weero@weeroweero.com
web: www.weeroweero.com



Exclusive Europe Distributor and R&D:

D.B PISGA Smart Marketing LTD

Offices: Haoman 12 (Miryam house) Hadera, Israel
Phone: +972-4-6772080 | Fax: +972-4-8513026

E-mail: info.pisga@gmail.com

Web Site: www.dbpisga.co.il











