

# VOLNEWMER®

## ADVANCED & UNIQUE RF SYSTEM

Volnewmer is the latest non-invasive radiofrequency treatment for skin tightening and lifting. It combines high-frequency energy and innovative technology, giving you an overall skin treatment experience.



ParagonHealthCare  
A ParagonCare Brand

# VOLNEWMER

MORE ENERGY, MORE SHOTS, BETTER CLINICAL RESULTS

## 6.78 MHZ MONOPOLAR RF TREATMENT

An effective medical aesthetic device for tightening and lifting that helps collagen regeneration in the dermis through radiofrequency thermal energy

6.78 Mhz

Higher but safer radiofrequency range

Curved  
Surface

Stable and safer RF radiation energy provided by the curved surface and rounded edge tip

Hidden  
Edge

Positive clinical results using side-effect suppression technology and safe radiofrequency energy

2  
Handpieces

The 2 handpieces and the continuous cooling system, adds convenience to doctors

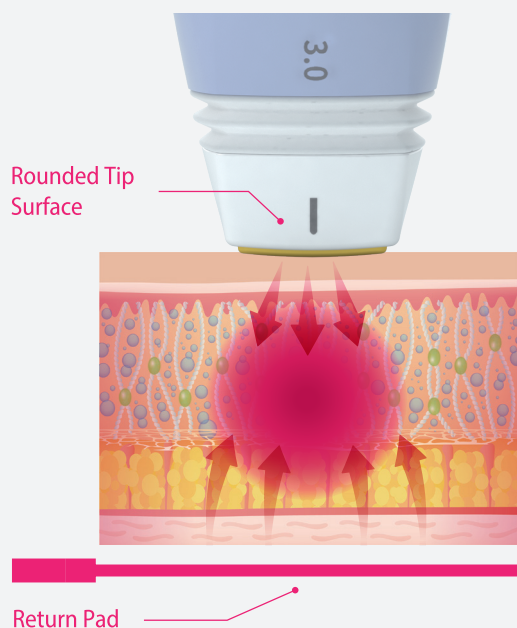
No time  
lock

Cost-effective consumables supplied through the no-time lock system



# ADVANCED

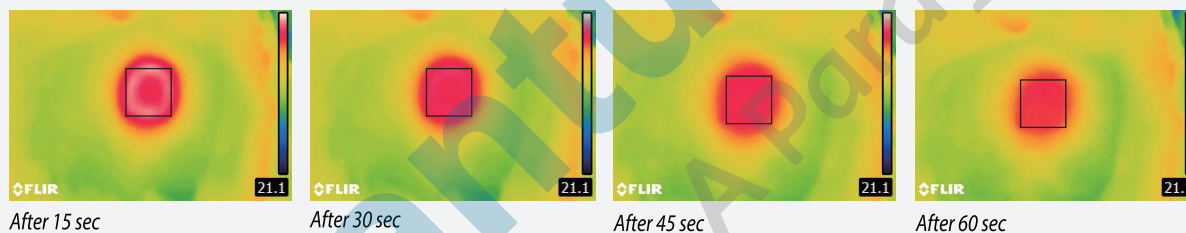
## RF TECHNOLOGY FOR HIGHER TREATMENT LEVELS



Despite being treated with high energy levels, Volnewmer has relatively minimal side effects and pain during the procedure, however, it is possible to obtain a high level of treatment.

The energy is automatically adjusted before the shot starts so that the thermal energy is uniformly transmitted according to the defined energy.

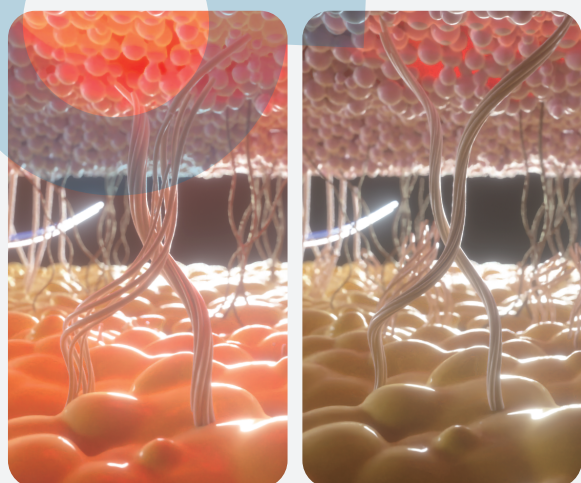
### VOLNEWMER'S RF THERMAL ENERGY DELIVERED TO THE DERMAL LAYER



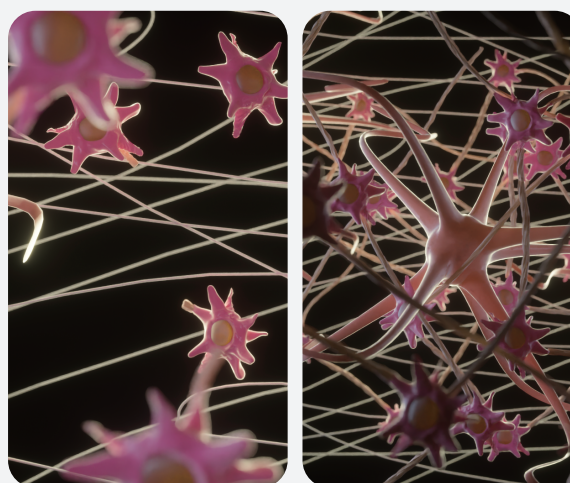
### COLLAGEN RE-STRUCTURE AND RE-GENERATION

VOLNEWMER's RF thermal energy formation in the dermal layer

- collagen strands re-tighten again
- accelerated extracellular matrix-enhanced collagen regeneration



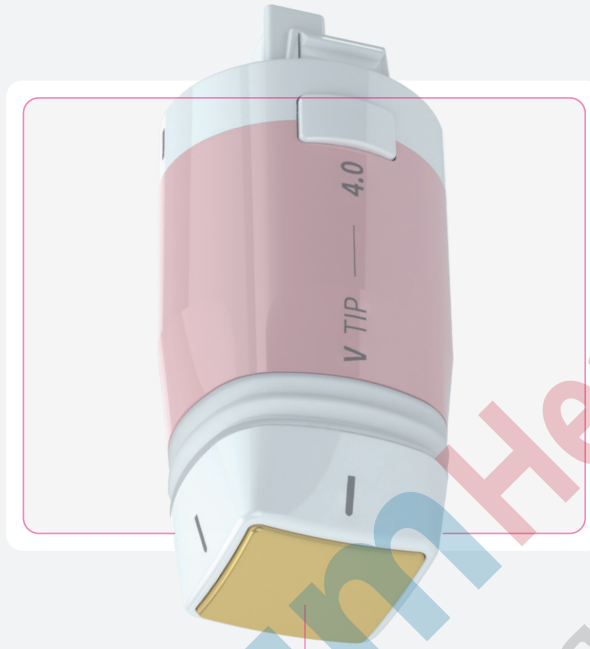
Collagen Re-structure



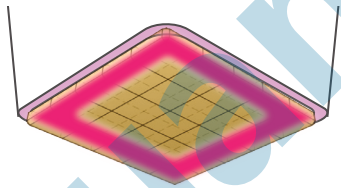
Collagen Re-generation

# UNIQUE

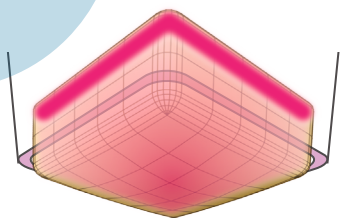
## CURVED SURFACE & HIDDEN EDGE DESIGN



**VOLNEWMER**  
*HIDDEN Edged TIP Design*

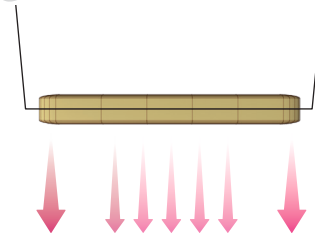


*Early stage of Development*  
*The energy is concentrated on the edge of the tip surface*

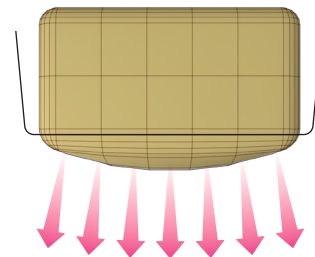


*Complete stage of Development*  
*Reduces side effects and pain caused by overheating issues by moving the edge of the tip inward*

**VOLNEWMER**  
*Curved Surface TIP Design*



*Early stage of Development*  
*The flat tip surface forms overheat energy in the dermal layers*



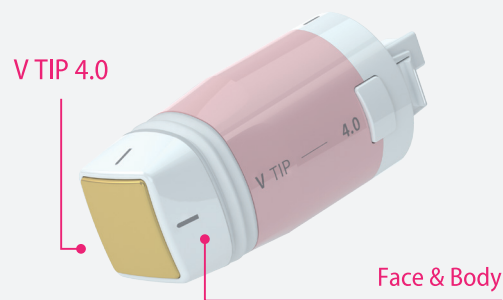
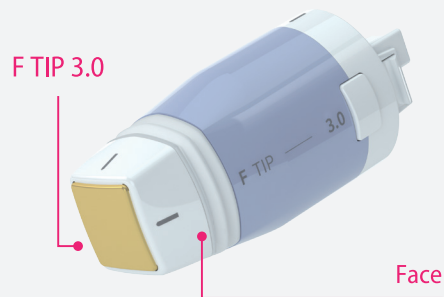
*Complete stage of Development*  
*By designing the tip surface as a curved surface, the thermal energy formed in the dermis is evenly distributed*

Quantum Healthcare  
A ParadigmCare Brand



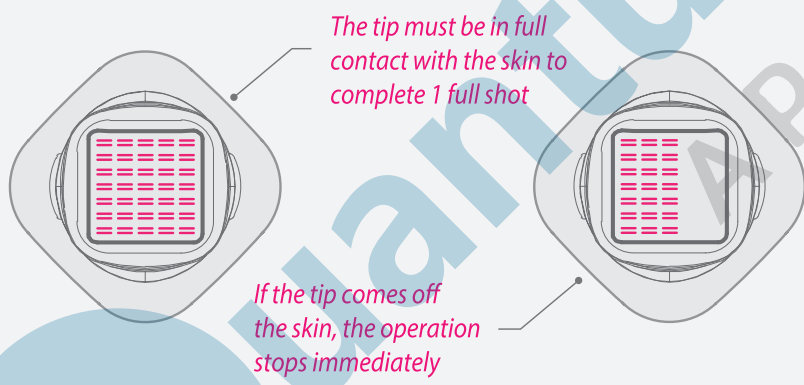
VOLUME UP NEW YOU. VOLNEWMER REPLACES THE WORD 'VOLUME'.

## 4 INTERCHANGEABLE TIPS



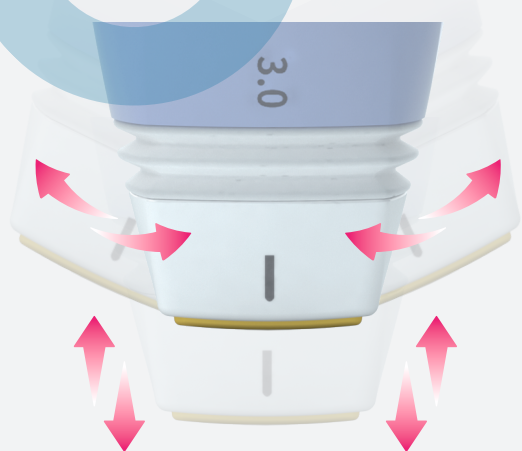
4 types of tips that make the treatment more effective for each purpose and target area

## REAL-TIME IMPEDANCE DETECTING SYSTEM



Volnewmer detects the change in impedance value through the position of the tip and can control the operation of the equipment

## FLEXIBLE & EASILY MOVABLE HANDPIECE HEAD



The flexible hand-piece head automatically adjusts for perfect skin contact.

# PHYSICIAN ORIENTED



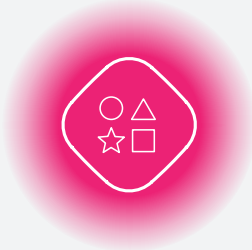
## NO TIME LOCK

Physicians can combine different treatments in one session through Volnewmer's no time lock system



## REASONABLE CONSUMABLES PRICE

Depending on Volnewmer's consumables, they provide 3,000 to 6,000 shots making it cost effective



## 4 TYPES OF TIPS TO TREAT MULTIPLE AREAS

Volnewmer's different types of tips are designed to allow treatment in various areas of the face and body



## USER-GUIDED PROCEDURE

The reasonable cost of treatment is one of the most important reasons why patients decide to shorten the treatment interval



# INNOVATIVE



VOLUME UP NEW YOU. VOLNEWMER REPLACES THE WORD 'VOLUME'.



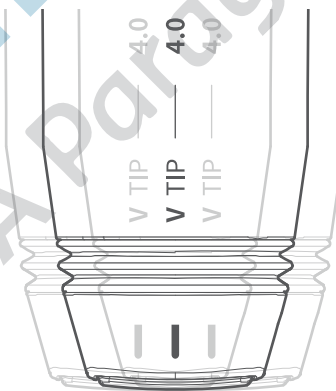
## 2 HAND-PIECES

The two handpieces reduce the hassle of changing cartridges during treatment

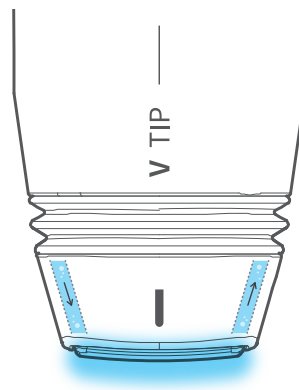
## VIBRATION & COOLING CONTROL FOR PAINLESS TREATMENT



X4



X4



The 4-step vibration and cooling system alleviate pain with greater safety, allowing patients to experience a quick and comfortable treatment.

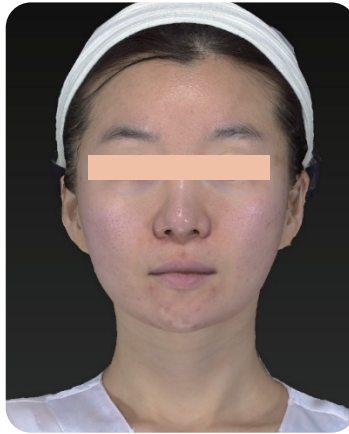
*Volnewmer's Own Continuous Epidermal Cooling System*

## CLINICAL RESULTS

## Front View



Before Treatment

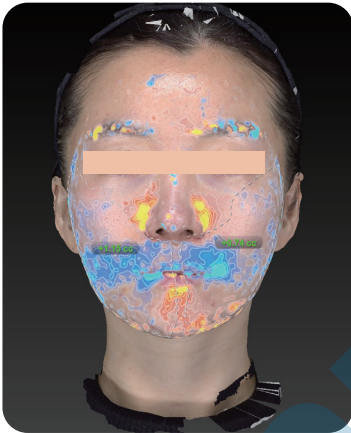


8 weeks after



12 weeks after

## Volume Change



Before Treatment



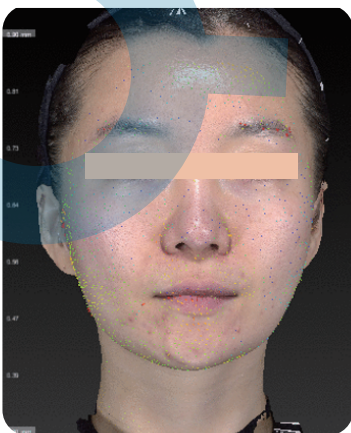
8 weeks after



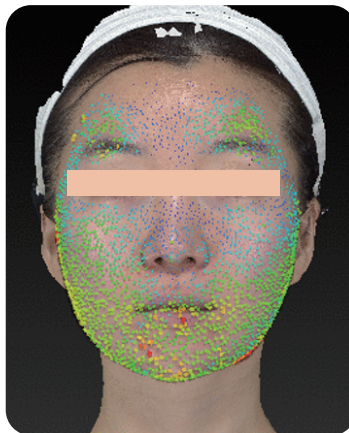
12 weeks after

\* Volume change visualizes quantitative analysis of volume changes (a total of 17.43 cc volume increase 3 month post treatment)

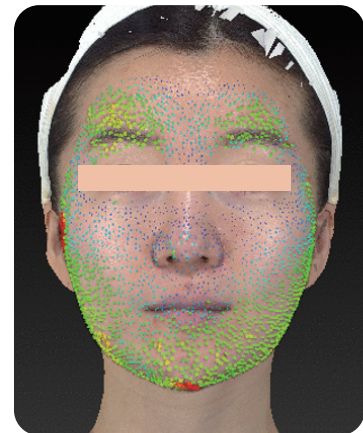
## Vector Change



Before Treatment



8 weeks after

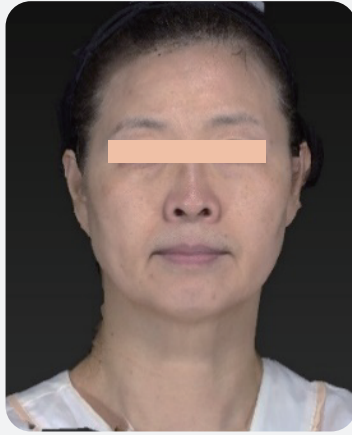
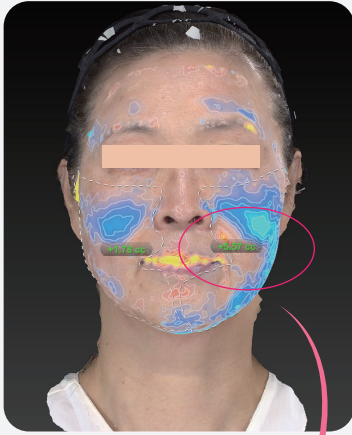


12 weeks after

\* Vector change visualizes the degree of skin lifting with the arrow

# CLINICAL RESULTS

## Volume Effect



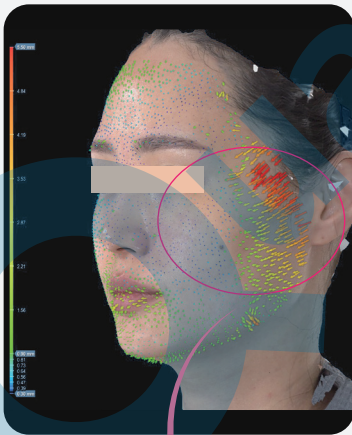
Before Treatment

8 weeks after



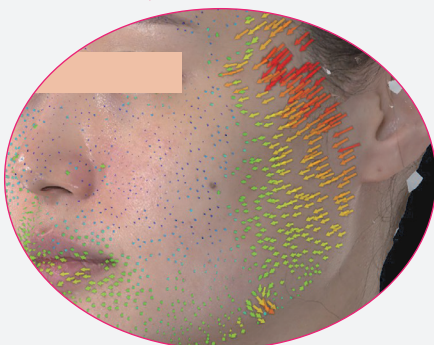
*\* Volume change visualizes quantitative analysis of volume changes*

## Lifting Effect



Before Treatment

8 weeks after



*\* Vector change visualizes the degree of skin lifting with the arrow*



VOLUME UP NEW YOU. VOLINEMER REPLACES THE WORD 'VOLUME'.

# CLINICAL RESULTS

## Front View



Before Treatment

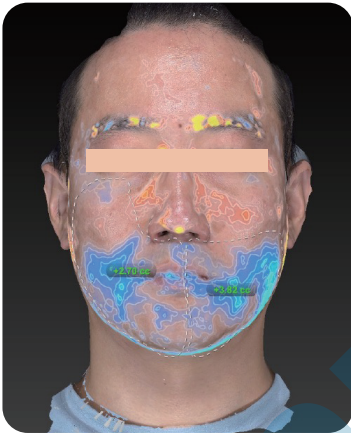


8 weeks after



12 weeks after

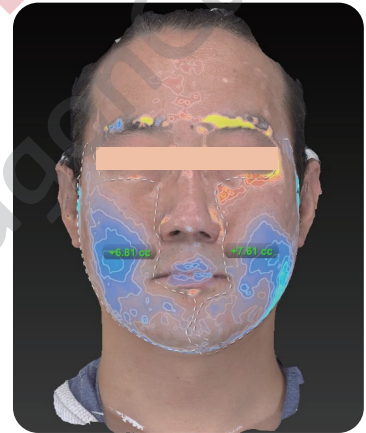
## Volume Change



Before Treatment



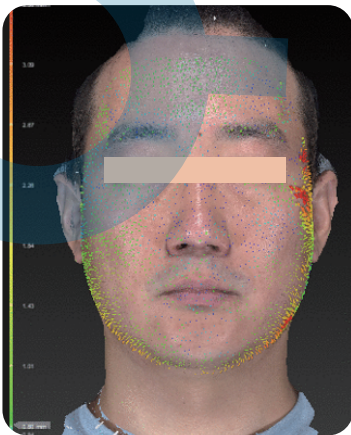
8 weeks after



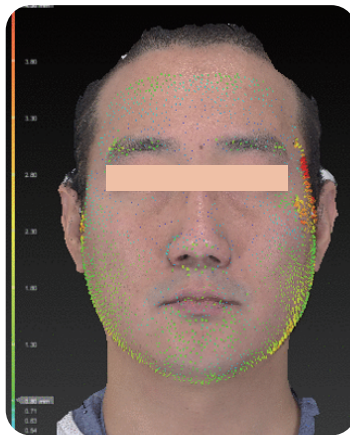
12 weeks after

\* Volume change visualizes quantitative analysis of volume changes (a total of 14.42 cc volume increase 5 month post treatment)

## Vector Change



Before Treatment



8 weeks after

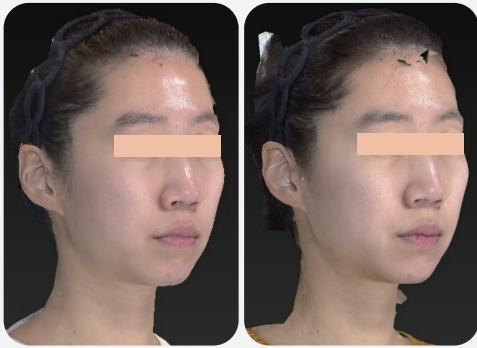


12 weeks after

\* Vector change visualizes the degree of skin lifting with the arrow

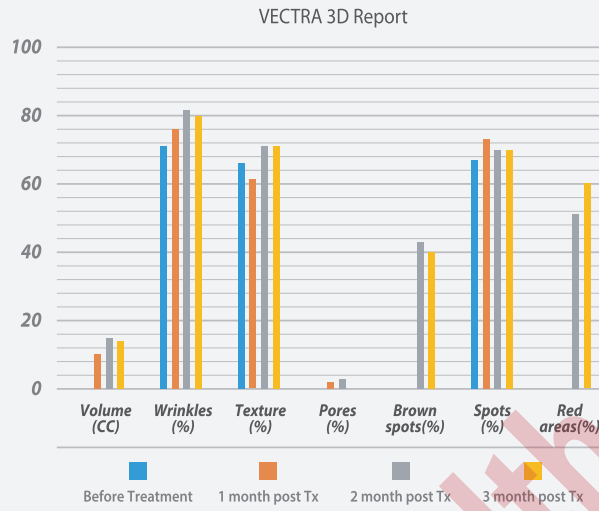
# CLINICAL RESULTS

## Skin Analysis



Before Treatment

12 weeks after

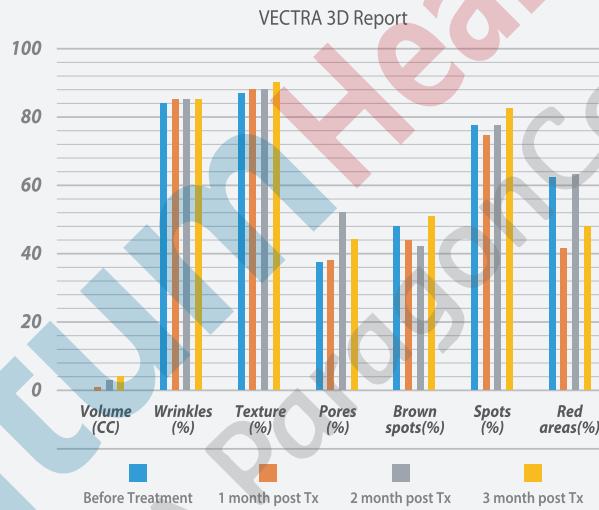


## Skin Analysis



Before Treatment

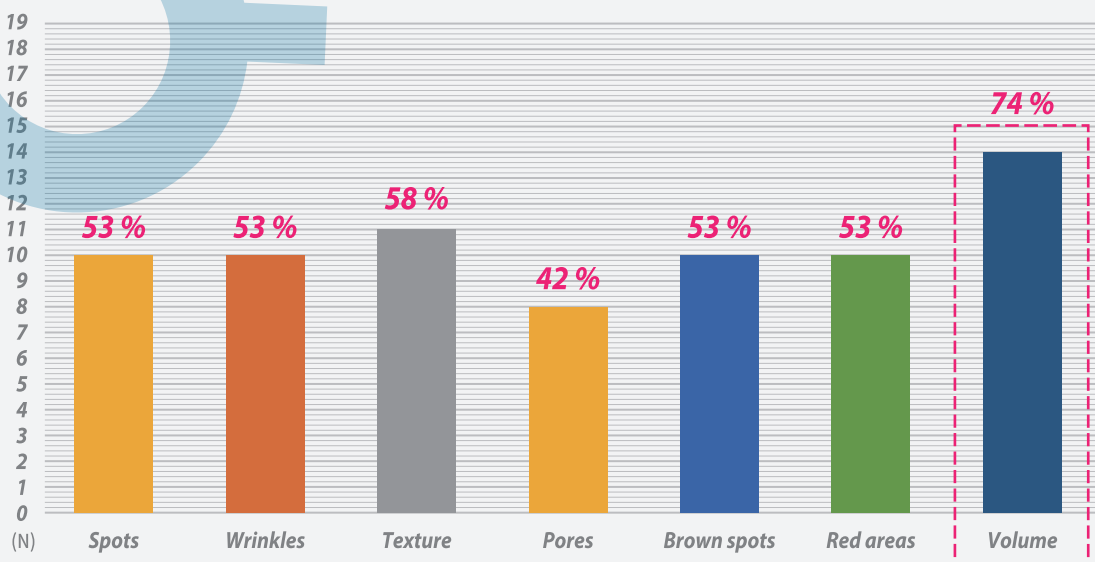
12 weeks after



\* Higher percentage indicates more skin improvement on each category

## Vectra 3D Camera Report

Percentages of People who improved the skin by each category



VOLUME UP NEW YOU. VOLINEMER REPLACES THE WORD 'VOLUME'.



VOLNEWMER.

TECHNOLOGY for **BETTER LIFE**

### ELECTRICAL SPECIFICATIONS

NO	CATEGORY	SPECIFICATION
1	RF Frequency	6.78MHz
2	Treatment Range	Max. 16cm <sup>2</sup>
3	Display	10.1 Inch LCD touch screen
4	Voltage, Frequency	220 ~ 240VAC, 50/60Hz
5	Power Consumption a Maximum Output	1600VA