

BODY

(JINE)

•

FACE

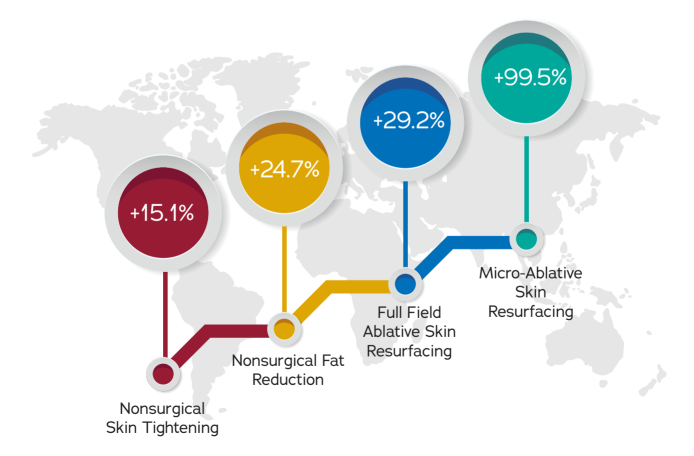
1111111111

MULTIPLE AND COMBINED THERMAL ENERGIES THAT COMPOSE THE **"PUZZLE OF BEAUTY"** FOR A COMPLETE REJUVENATION OF THE BODY



# OPTIMIZE TO GO THROUGH THE CURRENT THERMAL TECHNOLOGIES

The nonsurgical procedures that saw the most significant increases



Source: American Society for Aesthetic Plastic Surgery (2017)

### A NEW TECHNOLOGY TO SATISFY THE PATIENT'S NEEDS

### +4.2%

Increase in nonsurgical procedures in Aesthetic Medicine

11

**SCIENTIFIC RATIONALE** 

### The overall collagen content per unit area of the skin surface is known to decline approximately 1%/year.

[Shuster S, et al. The influence of age and sex on skin thickness, skin collagen and density]

Up to 98% of females are concerned about their skin changes due to cellulite and the changes decrease their self-esteem.

[Pavicic T, Borelli C, Korting HC. Cellulite-the greatest skin problem in healthy people? An approach]. J Dtsch Dermatol Ges]

With increased life expectancy, the impact of vulvovaginal atrophy (VVA) on the quality of life, sexual function, and pelvic floor health is becoming more evident in the present practice of medicine. [Naumova I, Castelo-Branco C. Current treatment options for postmenopausal vaginal atrophy. Int J Womens Health]

# 3 INNOVATIVE TECHNOLOGIES

# 10 OPERATING MODES

A MULTIPLICITY OF TREATMENTS FOR THE WHOLE BODY UNIQUE IN THE WORLD WITH ONLY ONE DEVICE

• **Multiwave:** 6 operating modes that makes Thuzzle the only device in the world capable of delivering up to four electromagnetic waves interlinked and controlled at four different depths.

• **Radial fractional:** two operating modes for a double effect of volumetric heating of the dermis and for the remodeling of the collagen.

• **Gynecological Multi modal:** the two operating modes, monopolar deep and bipolar superficial, make a stimulation for vaginal and vulvar rejuvenation. The heating of the tissue returns tone and elasticity to the same, restoring the correct functionality.

L.

### **RADIAL FRACTIONAL**

Skin spots of all types Retraction Lifting Acne scars Coarse texture Resurfacing treatments Elastosis Lipolysis and deep lipolysis Vascularization Lymphatic drainage

#### MULTIWAVE

ONE DEVICE,

LOTS OF

TREATMENTS

Retraction and Neocollagenesis Lipolysis and deep lipolysis Vascularization Lymphatic drainage Vulvar regeneration Reduction of the adipose layer

#### and edematous fibrosclerotic

panniculopathy

### GYNAECOLOGICAL MULTI MODAL

#### Lubrication and Neocollagenesis Atrophy Restoring caliber and tone of the vaginal canal Stimulation of collagen and elastin production

#### **Continence and Vascularization**

Functional disorders Vaginal prolapse Clitoral vascularization Microcirculation improvement Thickening of the deep dermis Treatment of urinary incontinence • Online temperature control on all handpieces and instant display for the safety and maximum effectiveness of each treatment

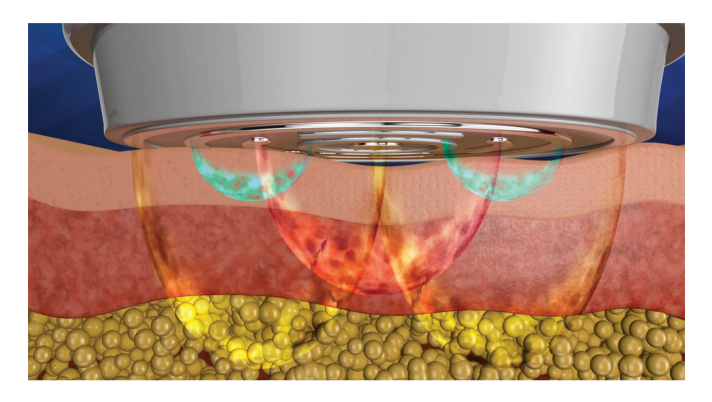
• Motion control with accelerometers: the handpieces do not deliver energy if the treatment is not performed correctly

• Recognition of the skin: the handpieces do not deliver energy if they are not in contact with the patient's skin

### MAXIMUM SAFETY AND EFFICACY FOR DOCTOR AND PATIENT



# **MULTI WAVE** TECHNOLOGY





Performance improvement\* compared to current devices on the market that uses thermal technology



Patient satisfaction since the first treatment



Reliability of the device: the materials used allow high performances and at the same time increase the life of the individual components



Ease of use: user-friendly interface that guides the operator from the beginning to the end of each treatment

# Four thermal energies at different depths at the same time

### TETRA WAVE HANDPIECE

- Ideal for: • Abdomen • Hips
  - Gluteus
    - Legs

#### MAIN APPLICATIONS

Elastic retraction Neocollagenesis Vascular Activation Deep Lipolisys







SUPERFICIAL SINGLE WAVE HANDPIECE Retraction and neocollagenesis specific for face

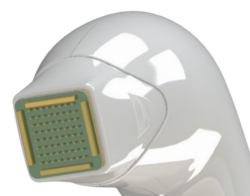




DEEP SINGLE WAVE HANDPIECE Lymphatic drainage diffused and selective



RADIAL FRACTIONAL HANDPIECE



# The only fractional technology capable of delivering a radial type signal which acts uniformly on the tissue

#### Ideal for: • Face

#### Neck

Decolleté

- High performance applied parts
- Impedence control

• Control of exact energy delivered into the tissue and duration of the spot

#### MAIN APPLICATIONS

Skin spots Retraction Lifting Acne scars Coarse texture Resurfacing treatments elastosis

Advantages compared to other technologies that perform the same type of treatments:

+ Less pain perceived by the patient than Laser (CO<sub>2</sub>) and HIFU
+ Not dependent on the type of skin as for the Laser
+ The direction of the inverted flow with respect to the Laser involves a minor superficial damage on the skin
+ Reduced costs even for single components

### GYNAECOLOGICAL HANDPIECE

# AL Tightening, rejuvenation and vascularization of vaginal tissue

#### MAIN APPLICATIONS

Lubrication and Neocollagenesis Atrophy

Restoring caliber and tone of the vaginal canal Stimulation of collagen and elastin production

#### **Continence and Vascularization**

Treatment of urinary incontinence Functional disorders Vaginal prolapse Clitoral vascularization Microcirculation improvement Thickening of the deep dermis

#### Ideal for:

Vulvovaginal atrophy

- Stress incontinence
- Sexual dysfunction

1 handpiece - 2 applied parts, superficial and deep heating



Advantages compared to other technologies that perform the same type of treatments (Laser):

+ Greater depth of action
+ Faster lubrication of the vaginal canal
+ Less invasive
+ Reduced costs even for single components

Single-patient probe: maximum safety, comfort, fast recovery times and no side effect

Thanks to its exclusive patented technology, THUZZLE optimizes the simultaneous controlled electromagnetic multi-energy for diathermy according to the body's district and the necessary treatment.

Thuzzle is therefore the only device capable of generating waves in the entire spectrum of the medium frequencies at the same time, ensuring a uniform distribution of energy over the whole area to be treated.

### SAFE AND EFFECTIVE TREATMENTS, VISIBLE RESULTS SINCE THE FIRST SESSION



### GMV

### PLASMA PIONEERS IN AESTHETIC MEDICINE ALWAYS ON TOP IN THE DEVELOPMENT OF NEW TECHNOLOGIES

GMV is famous all over the world for introducing plasma technology in aesthetic medicine. The Plexr plasma medical device was the first device to be used for minimally invasive procedures. With over ten years of scientific research, Plexr has proven to be safe for clinical use.

GMV has always been dedicated to the development of new technologies at the service of doctors and patients.

- ISO 9001 and EN ISO 13485 quality management certifications
- Devices, certified according to Directive 93/42 / EEC for medical devices
- Creation of devices entirely in-house, from the idea and the prototype, to production and sales
- Constant technical and training assistance for doctors

### TECHNICAL SPECIFICATION

TECHNOLOGY	PARAMETERS	VALUE
Tetra wave	Output power Output frequency	From 0 to 200 W From 500 KHz to 2.4 MHz
Triple wave	Output power Output frequency	From 0 to 150 W From 500 KHz to 2.4 MHz
Double wave	Output power Output frequency	From 0 to 100 W From 1.3 MHz to 2.4 MHz
Single wave	Output power Output frequency	From 0 to 50 W 900 KHz
Vaginal	Output power Output frequency	From 0 to 50 W 900 KHz
Fractional	Energy released	From 0 to 10 J



### WWW.GRUPPOGMV.COM





Rev.1 Jan 2020