





Intimate care for lasting wellbeing



FOCUSED, SAFE AND NON-INVASIVE ACTION

THE HEART OF EVA<sup>TM</sup>:

# THE TECHNOLOGY

EVA™ stimulates a regenerative response in tissues thanks to the synergic action of three proprietary technologies

### RADIO4™

Radiofrequency stimulates tissues because of the physicalprinciple of impedance, wich transformation s the electromagnetic waves into heat when meeting the natural resistance of the skin.

Quadripolar Dynanic RF technology has the capacity to focus the energy only on the selected layer of the skin according to the treated condition.

# RADIO4™

DYNAMIC QUADRIPOLAR RADIOFREQUENCY

### **VDR**<sup>TM</sup>

VAGINAL DYNAMIC RADIOFREQUENCY

### RSSTM

RADIOFREQUENCY SAFETY SYSTEM

### **VDR**<sup>TM</sup>

VDR<sup>™</sup> Vaginal Dynamic Radiofrequency, is the specific evolution of Dinamic Quadripolar Radiofrequency technology for vulvo-vaginal. VDR<sup>™</sup> technology is used to change the depth of action in the tissue through the suitable modulation of the operating frequency used.

### RSSTM



RSS<sup>TM</sup> Radiofrequency Safety System, enhances the capacities of VDR<sup>TM</sup> for complete and absolute safe treatments. The automatic control of the emission together with the built-in motion sensors, guarantee that no excessive heat is generated.







**INTERNAL TIP** 



**EXTERNAL TIP** 

### Features:

- Patented biocompatible material (RADEL)
- Sterilisable
- Movement sensors
- Temperature detectors
- Lightweight and ergonomic
- Smart recognition
- (Click On/Click Off System)

EVA™ acts in a controlled manner on the specific tissue layer, thereby preserving the balance of the surrounding layers. This is all done with zero downtime.

# GSM

### GENITO-URINARY SYNDROME OF MENOPAUSE

EVA<sup>TM</sup> STIMULATES the epithelial microcirculation of the organ, thereby reducing the symptoms of vulvar-vaginal atrophy (dryness, itching, burning and painful intercourse).

# **VULVO-VAGINAL LAXITY**

EVA<sup>TM</sup> IMPROVES the elasticity and firmness of the vaginal canal by stimulating the production of collagen, ground substance, and hyaluronic acid.

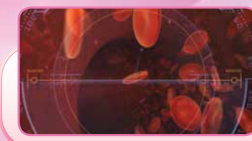
# **VULVAR REJUVENATION**

EVA<sup>TM</sup> ACTS by restoring the tropism of the delicate vulvar tissues, thereby improving the aesthetic and functional aspect.





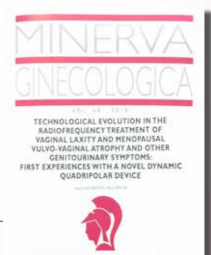
MILD SUI STRESS URINARY INCONTINENCE





EFFICACY
CLINICALLY TESTED

Constant scientific research performed by Novavision Group's scientific board, in collaboration with renowed Universities, validate Novavision's protocols and appplications.



Dr. Franco Vicariotto Dr. Mauro Raichi

# ONE DEVICE MANY BENEFITS

# ZERO DOWNTIME TOTAL COMFORT

Treatments with EVA™ do not cause any downtime, respecting the time of patients.

# PAINLESS TREATMENTS

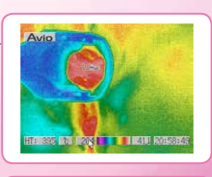
No need for anaesthesia, or cooling the skin before the treatment, EVA™ procedures are completely pain-free.

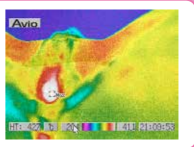
# "LUNCH BREAK" SESSIONS VISIBLE RESULTS

Short lasting and easy to schedule treatments can better accomodate the patient.

# SIMPLE PROCEDURES EFFICIENT PROTOCOLS

EVA™ ensures ease of use without any risk for patients.







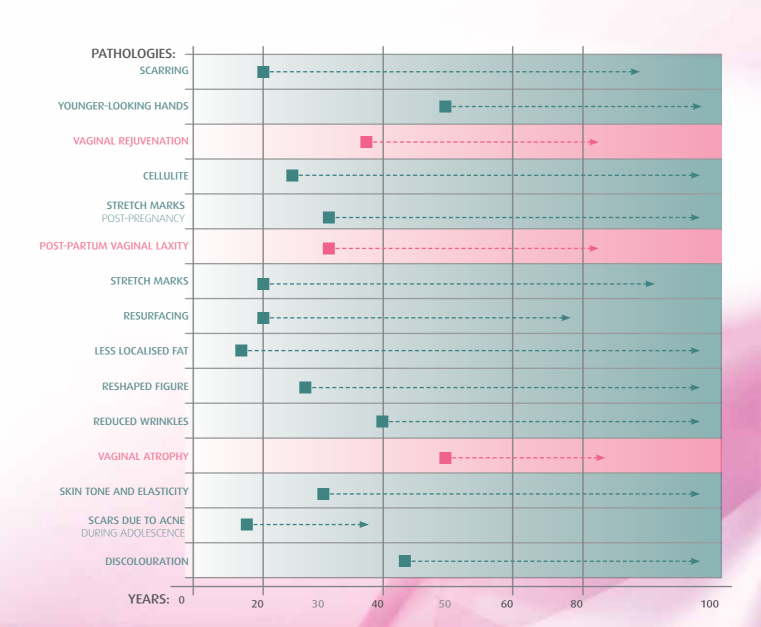






# DYNAMIC QUADRIPOLAR RADIOFREQUENCY

### STANDS BY YOUR SIDE ALL OF YOUR LIFE





COMPANY INTRO VIDEO





### INNOVATION

THIS IS WHO WE ARE.



**Novaclinical** is a brand of **Novavision Group**, a leading Italian company which has

been operating for over 30 years in the field of research and the use of materials

and development of new technologies. This approach is goes perfectly well with the

All our divisions constantly work to exceed the expectations of our customers:

unique style, design, beauty and quality that characterises our country.

Novavision Group SpA designed and developed numerous technological innovations, for which it holds the exclusive property and for which it filed international patent applications. Here are the technologies it employs: RADIO4<sup>TM</sup>, VRF<sup>TM</sup>, 4RFH<sup>TM</sup>, RSS<sup>TM</sup>, VDR<sup>TM</sup>, IFL<sup>TM</sup>, HPPL<sup>TM</sup>, SONICPHOR<sup>TM</sup>, SCP<sup>TM</sup>.



### QUALITY

In **Novavision Group SpA**'s laboratories, research is carried out by the best specialists. Specialised engineers and designers dedicate themselves to the design, development and creation of innovative technology systems. An ethics committee made up of doctors, engineers and technicians – for the **Medical Aesthetic Division** – works on the design and creation of high-performance advanced technological devices that are supported by scientific medical protocols.



#### **CERTIFICATIONS**

NOVAVISION GROUP is certified in accordance with UNI ENI ISO 9001:2008 and UNI EN ISO 13485:2004











### TECHNICAL SPECIFICATIONS

| DESCRIPTION        | SPECIFICATIONS   |
|--------------------|--|
| POWER SUPPLY       | 90 ÷ 240Vac 50/60Hz 100 W  |
| RF POWER           | 55 Watt  |
| RADIO4™ TECHNOLOGY | 1 MHz dynamic quadripolar with VDR™  |
| RSS™ TECHNOLOGY    | Technology with multiple security checks on RF  Movement handle/tip  Temperature detection with 4 different sensors  |
| Handle/tip         | <ul> <li>1 support handle</li> <li>2 TIPs for internal treatment</li> <li>2 TIPs for external treatment</li> <li>Automatic detection of the handle / TIP with enablement of pre-stored programs</li> <li>Watertight sterilizable TIPs</li> <li>Handle with internal motion sensor</li> <li>TIPs with multiple detection of temperatures</li> </ul> |
| CONTROL UNIT       | <ul> <li>Multiprocessor system1,2Ghz 64 bit ARM</li> <li>LCD display with high resolution color</li> <li>Capacitive, multitouch touch-screen system</li> <li>Remote update and service</li> <li>Wired, WiFi, Bluetooth, USB</li> <li>Rotative Encoder</li> </ul>   |
| DIMENSION          | 450 x 467 x 490 mm   |
| WEIGHT             | 12 Kg  |

### **IoMT TECHNOLOGY**

#### A DEVICE WITH AN EYE TO THE FUTURE!

The design of EVA<sup>TM</sup> in line with Io/MT technology (Internet of Medical Things) represents the step towards a potential interconnection between multiple devices and platforms in order to share, store and analyse data. Indeed, with the smart interface of EVA<sup>TM</sup> you can check and verify the data on your device remotely via a smartphone or tablet and can optimise resources, analyse and/or report alerts, thereby allowing for effective communication and improving response times.











