





# Body Sculpture: Coolwaves® are the Last Frontier in the Medical Aesthetic Industry

**Coolwaves®** induce a regenerating and toning but non-invasive action, effective over time and safe. With **Coolwaves®**, **Onda Plus** reduces localized adiposities all over the body, in particular on the abdomen, thighs, hips and submental area. It dissolves fat, tightens and contours the skin, firming up tissues.



## 3 in 1 effect, and the results are immediately visible and long lasting

#### Fat

Coolwaves® penetrate deeply, demolishing the cell membranes of subcutaneous adipose cells to dissolve localized fat deposits.



### Cellulite

Coolwaves® stimulate the connective tissue surrounding the adipose lobules of the cellulite, diminishing the "orange peel" effect.



### **Skin Laxity**

Coolwaves® cause collagen fibres contraction in the dermis, and stimulate production of new collagen, thereby tightening and toning the tissue.



THE SCIENCE BEHIND



## Onda Plus - 3 handpieces for complete body treatment

In addition to **Deep** and **Shallow** - specifically designed to emit Coolwaves® in a controlled manner focusing energy on fat, skin laxity and cellulite - Onda Plus features a new handpiece, designed for draining massage, thus maximising the effects of Coolwaves® technology.



## The new PLUS handpiece for easier and more effective massage and drainage

Conceived as a result of the experience with Coolwaves® technology, the **new PLUS handpiece** was developed to interact with it. It emits airflow which in turn generates a series of waves that propagate on the treated area, reactivating the superficial microcirculation,

The PLUS handpiece can also exert pressure on the cutaneous, subcutaneous and adipose tissue, whilst the six LEDs transmit a pleasant sensation of warmth to the patient.





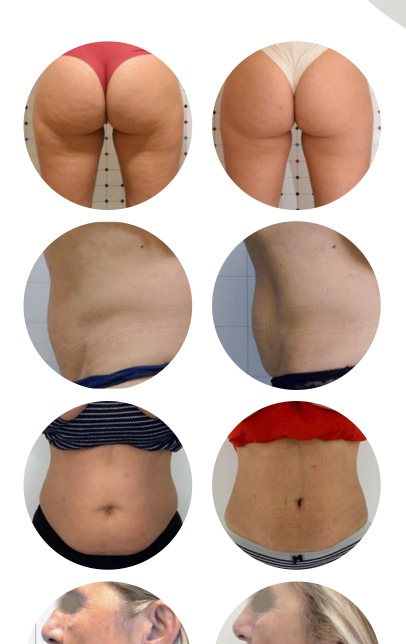
## Thermal Viewer: an additional aid in the proper execution of the treatment (optional)

With the **Thermal Viewer Kit** it is possible to monitor the treatment execution on the treated area and the distribution of warmth through the thermal camera and the connected tablet.

The patient can watch the execution of the treatment with the operator and perceive, in real time, the quantity of heat channelled by Coolwaves® inside the derma through the various colours of the treated area.

## **Clinical Results**

### NNATE ABILITY



**Cellulite and Localised Fat**Courtesy of Prof. Paolo Bonan M.D., *Florence - Italy* 

**Localised Fat and Laxity** Courtesy of Giovanni Turra M.D., *Rudino (BS) - Italy* 

**Localised Fat and Laxity** Courtesy of Diana Hvas M.D., *Rødovre - Denmark* 







THE PERFECT MATCH

### **Onda Plus STRENGTHS**

- The first unique system worldwide to use selective bounded microwaves for body contouring
- No downtime
- Enormous success in over 35 countries
- 3 treatments in 1: Fat | Cellulite | Skin Tightening
- Maximised results with the PLUS handpiece
- Total comfort for patients
- Focus on safety





## **Technical Specifications**

ONDA		
Source	Microwaves - Coolwaves®	
Frequency	2.45 GHz	
Power	Up to 200 W	
Smart Handpieces	Deep - Shallow	
PLUS handpiece	Rhythmic massage	
Handpiece Cooling	Integrated Patented Cooling	
Emission Control	Fingerswitch	
Database	Integrated tutorial with treatment protocols	
Dimensions and Weight	110 (H) cm x 40 (W) x 70 (D) cm   60 Kg	
Electrical Requirements	100-240 Vac - 50-60 Hz - 1500 VA	

This brochure is not intended for the US market.







Deal	ler	stamp
------	-----	-------



Via Baldanzese,17 - 50041 Calenzano (Fl) - Italy Tel. +39 055 8874942 - Fax +39 055 8832884

DEKA Innate Ability
A spin-off of the El.En. Group, DEKA is a world-class leader in the design and manufacture of lasers and light sources for applications in the medical field. DEKA markets its devices in more than 80 countries throughout an extensive network of international distributors as well as direct offices in Italy, France, Japan and the USA. Excellence is the hallmark of DEKA's experience and recognition garnered in the sphere of R&D in over thirty years of activity. Quality, innovation and technological excellence place DEKA and its products in a unique and distinguished position in the global arena. DEKA manufactures laser devices in compliance with the specifications of Directive 93/42/EEC and its quality assurance system is in accordance with the ISO 9001 and ISO 13485 standards.