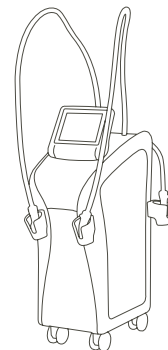


Taking Coolwaves to the Max

Relentless Evolution in Body Contouring

Onda Plus stands out in Aesthetics, Dermatology and Body Shaping



DEKA
Innate Ability

ONDA PLUS

EVOLVING EXCELLENCE

LOCALISED FAT

CELLULITE

SKIN LAXITY*



* Non Medical

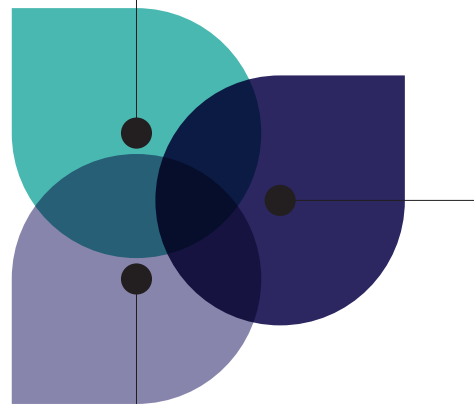
Key Principles

DEKA **Onda Plus** maximises the efficacy of Coolwaves® – exceptional microwaves that selectively target fat cells, skin laxity and cellulite through a new handpiece that acts on microcirculation. This offers a complete body shaping treatment and optimises results.

Don't miss ***Onda Plus*** for:

3 treatments in 1.

Onda Plus acts on localised adiposities, cellulite and skin laxity all in a single application.



The **PLUS** handpiece stimulates microcirculation, maximising the treatment and banishing cellulite.

The patient experiences an even more comfortable treatment with **Onda Plus**, completing the clinical path.

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.

coolwaves®
|||||●●●|

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 Tightening*

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



*Non Medical

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**.



Deep

Best for Localised Fat

Shallow

Best for Cellulite | Skin Laxity | Submental Fat

PLUS

Best for microcirculation reactivation

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, thus accelerating the natural return of bodily fluids.

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.

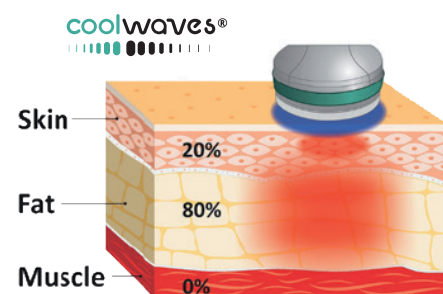


THE SCIENCE BEHIND



Safety & Effectiveness No damage to skin surface

The superficial derma is preserved, ensuring total patient comfort and minimising side effects and inflammation thanks to the **contact cooling system** integrated into the handpieces.



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.



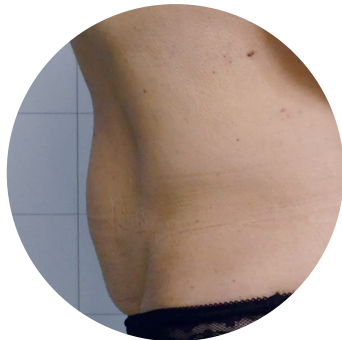
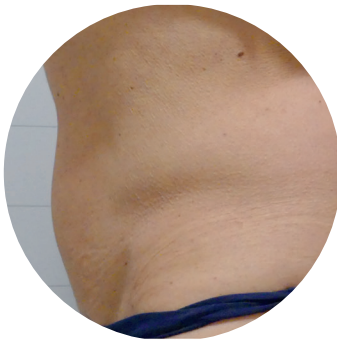


Clinical Results



Cellulite and Localised Fat

Courtesy of Prof. Paolo Bonan M.D.,
Florence - Italy



Localised Fat and Laxity

Courtesy of Giovanni Turra M.D.,
Rudiano (BS) - Italy



Localised Fat and Laxity

Courtesy of Diana Hvas M.D.,
Rødovre - Denmark



Localised Fat (submental)

Courtesy of Giovanni Turra M.D.,
Rudiano (BS) - Italy



Knowing Our Audience and Market

The **market** of body shaping, skin tightening and cellulite reduction has **steadily increased in the past 10 years**, supported by the release of non-surgical technologies and safer treatments, focused on achieving specific therapeutic goals.

Global Body Shaping & Skin Tightening Market*



+1.4 Billion
EXCEEDED IN 2019



12.7%
GROWTH PER YEAR
expected until 2023

*Source: Medical Insight, Inc.

The Floor to Practitioners

“ The demand for non-invasive body treatments is skyrocketing. To meet these demands, I use various technologies, but with Onda Plus I can treat localised cellulite adiposity and laxity in a deep, direct and selective way. Coolwaves, unlike other technologies, actually acts much deeper and significantly reduces the treated flaw, restoring skin elasticity. The results that can be achieved with Coolwaves are maximised with the PLUS handpiece, acting on the microcirculation and enabling drainage of the fluids that move during the treatment. The PLUS handpiece has a lymphatic drainage effect and eliminates superficial fluid retention, thus banishing the orange peel. The derma is therefore improved, accumulated toxins are removed, the results of which is immediately shown by the tone and colour of the skin. Treatment with PLUS handpiece is greatly regarded by patients, as it provides them with a pleasant experience and a visible result.”

Dr. **Cristina Cuciti M.D.**, Dermatologist (Italy)



Latest Scientific Publications about Coolwaves®

Non-Invasive System Delivering Microwaves Energy for Unwanted Fat Reduction and Submental Skin Tightening: Clinical Evidence.

J Cosmet Dermatol. B. Salsi et al.

Effects of microwave technology on the subcutaneous abdominal fat and anthropometric indices of overweight adults: A clinical trial.

JCD. N. Pahlavani et al.

Microwave Therapy for Cellulite: An Effective Non-Invasive Treatment.

Clin Med. Prof. K. Hoffmann et al.

A New Protocol to Treat Abdominal Subcutaneous Fat Combining Microwaves and Flat magnetic stimulation.

Bioengineering. Prof. S. Nisticò et al.

Combined Microwaves and Fractional Microablative CO₂ Laser Treatment for Postpartum Abdominal Laxity.

J Cosmet Dermatol. Prof. P. Bonan et al.

Remodeling of Collagen Constituting Interlobular Septa of Subcutaneous Adipose Tissue Following Microwaves Application.

Dermatol Ther. Prof. N. Zerbinati et al.

Microwaves in Body Sculpting: A Prospective Study

Dermatol Ther. Prof. P. Bonan et al.

Effectiveness of Microwaves in Treatment of Cellulite: A Preliminary Study.

JPD. Prof. A. Di Pietro et al.

Microwave Therapy for Cellulite: An Effective Non-Invasive Treatment.

J Clin Med. L. Bennardo et al.

THE PERFECT MATCH

Onda Plus STRENGTHS

- The **first unique system worldwide** to use selective bounded microwaves for body contouring
- **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**

 **Only for DEKA Users:**
a great support in medical practice
DEKA *Club*

*Non Medical



Scan and see
ONDA PLUS in action

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.

CE
0123

onda
plus

DEKA
Innate Ability



Dealer stamp



DEKA M.E.L.A. s.r.l.

Via Baldanzese, 17 - 50041 Calenzano (FI) - 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.