





Localized Fat | Cellulite | Skin Laxity

Key Principles

ONDA by DEKA uses **Coolwaves**® exclusive patented technology.

Coolwaves® are outstanding microwaves that selectively target fat cells to reduce localized fat deposits in a safe, effective and non-invasive way.

Don't Miss Coolwaves® for:

Localized Fat

Deeply destroy the membranes of **subcutaneous fat cells**. The resulting lysate is subsequently drained by physiological metabolic processes.





Cellulite

Work on the **connective tissue** among the **adipose lobules** of cellulite.

Skin Tightening

The immediate shrinkage of dermis collagen fibers and new collagen production stimulation make **tissues compact** and **toned**.







Working in a Controlled Fashion

The handpieces are specially designed to emit **Coolwaves**® in a controlled fashion, focusing energy only where t is needed (subcutaneous adipose tissue), to **preserve the surrounding tissue**.

Different Depth of Action for Different Uses

The two handpieces **Deep** and **Shallow** differ in their depth of action, each one designed for **different body areas** (abdomen, knees, hips, buttocks, underarms, submental) or **types of blemishes**.

Deep

Best for **Localized Fat** (1.2 cm depth of action)

Shallow

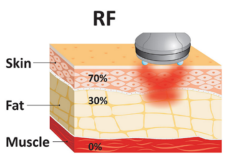
Best for **Cellulite** | **Skin Laxity** | **Submental Fat** (0.7 cm depth of action) - NEW!

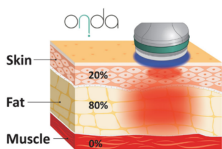
Integrated Cooling System

A contact skin cooling system is integrated into the handpieces and counterbalances the heat induced by microwaves. **The superficial derma is preserved**, **ensuring total patient comfort** and minimizing side effects and inflammation.









80%

Coolwaves® energy targeting the fat cells

The majority of the energy of energy penetrates into the fat.

20%



Secondary superficial thermal effect

Only 20% of the energy goes to the dermis (the heat produced is counterbalanced by a cooling system).

Clinical Results



Cellulite and Localized Fat Courtesy of Benedetta Salsi M.D., Reggio Emilia - Italy



Localized Fat and LaxityCourtesy of Ciprian Constantin Flueras, M.D.
Beauty anti-aging clinic, Brasov - Romania





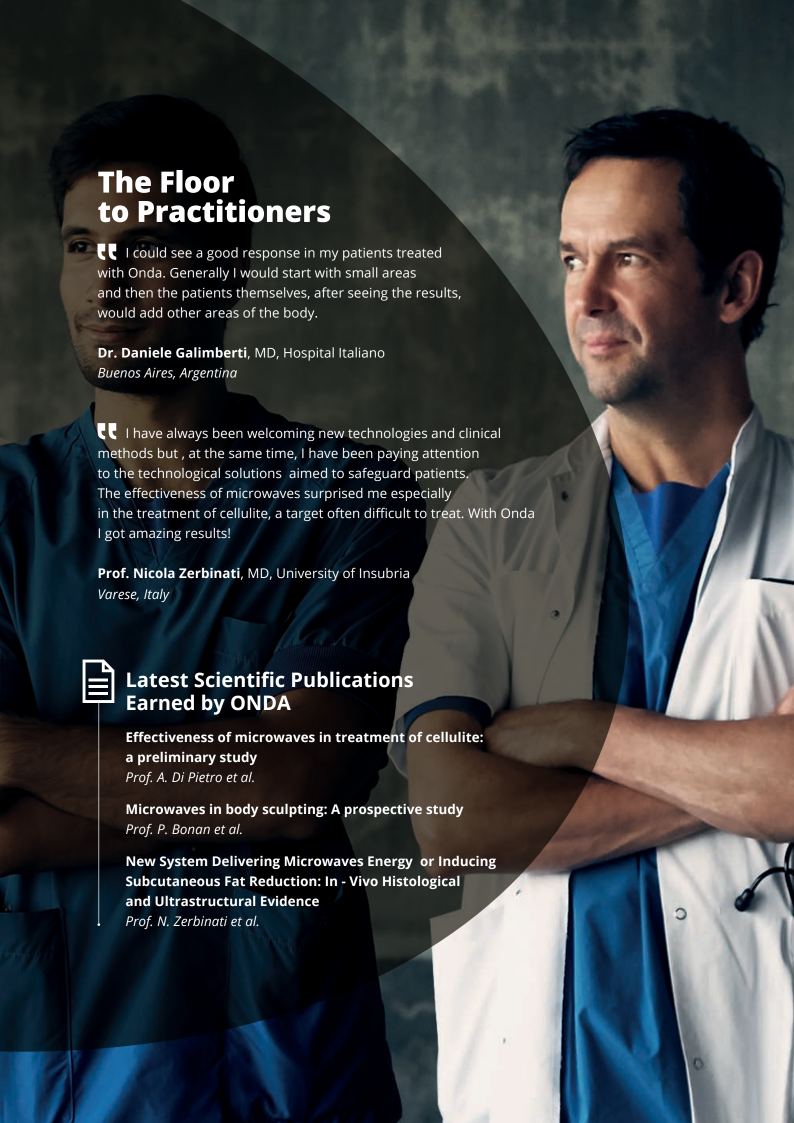
Localized Fat and Laxity Courtesy of Benedetta Salsi M.D., *Reggio Emilia - Italy*





Localized Fat (submental) Courtesy of Benedetta Salsi M.D., *Reggio Emilia - Italy*





THE PERFECT MATCH **ONDA's Strength** Thousands of patients treated worldwide Excellent ROI Big success in more than 35 countries 2 awards as best innovative technology More than 90% patient satisfaction rate Fast treatment less than 10 minutes per area 3 treatments in 1 Fat | Cellulite | Skin Tightening Focus on safety and effectiveness **Only for DEKA Users**: a great support in medical practice

DEKA



Technical Specifications

ONDA	
Source	Microwaves - Coolwaves®
Frequency	2.45 GHz
Power	Up to 200 W
Smart Handpieces	Deep - Shallow
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

CAUTION - Visible and invisible laser radiation. Avoid eye or skin exposure to direct or scattered radiation. Class 4 laser product.

This brochure is not intended for the market of USA.









Dealer stamp	
Dealer Stamp	



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DEKA Innate Ability

DEKA Innate AbilityA 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 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.