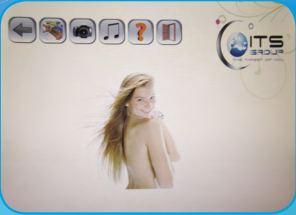


THE BEST SHOCKWAVE TREATMENT AGAINST CELLULITE



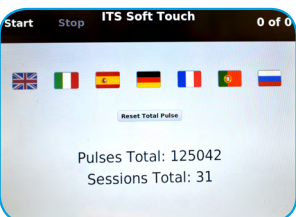
Intuitive touch screen with preset protocols and customizable programs.



The only Shock wave technology combined with the VACUUM to concentrate the treatment and get immediate results.



Very comfortable treatment for the operator thanks to the pedal.



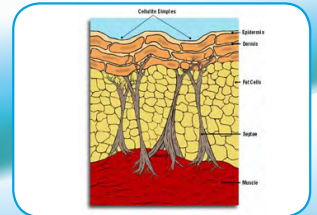
Software available in all languages.



SOFT TOUCH SHOCKWAVE

ACTIONS:

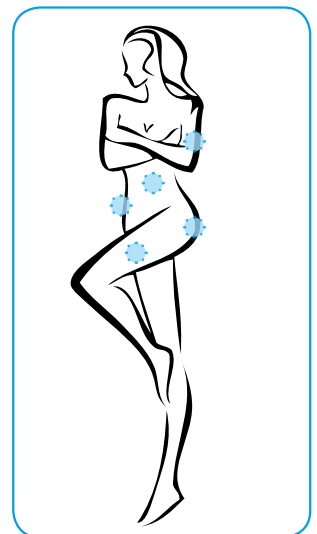
- FAT REDUCTION • CELLULITE



The only technology in the world that fights cellulite at its source.



Fast and painless treatment.



Areas handled:
• Buttocks • Thighs • Culottes de cheville • Knees • Arms • Abdomen

SOFTOUCH SHOCKWAVE

PEFS:

The classic pathology of the orange skin peel or mattress, also called PEFS, affects about 80% of women.

In addition to imbalanced nutrition, lack of exercise and genetic predisposition, several studies show that a fundamental role is played by impaired circulation. The adipose layer is richly vascularized and when these vessels undergo changes until the capillary vasodilatation, microcirculatory stasis and increased permeability of the walls begins to form the first stage of the PEFS, or water retention.

The liquid inside the vessels are released in the interstices that consequently widen and increase this way the reduction of elasticity of the tissue. In later stages the body intervenes by creating fibrosis of collagen to keep anchored the tissues. When this situation occurs in vast areas, we are facing the consequences of orange peel or mattress effect: the fat cells become trapped within the fibers (encapsulated) and no more supply by the bloodstream, until the formation of micro and macro nodules. The fat is so disconnected from the rest of the body and it is used no more for the vital functions of the organism. It is also difficult to treat it with standard technologies.



THE TECHNOLOGY:

Thank to Softouch, the innovative technology that uses mechanical-acoustic waves at high intensity, we can treat cellulite on the arms, hips, buttocks, inner and outer thighs. The goal of this technology is to act directly on the cause of cellulite: the collagen fibers. In this way we can revascularize the adipose tissue, reducing it and thus improve the tissue texture of the dermis. The acoustic waves generate pressure waves that penetrate through the skin and have a stimulating effect on the connective tissue, restoring and stimulating vascularization and removing, in this way, stasis and edema. It also acts effectively on the cell membrane facilitating the discharge of triglycerides and fatty acids. It is obtained, therefore, a valuable effect on the water retention of the skin and the appearance of orange peel as well as a considerable reshape of the treated area that will result to be more smooth and toned. Its deep action on the connective tissue instead explains the clinical effects on sagging skin in general, leading to a stimulation of fibroblast amorphous matrix and the elastic structures of the scaffolding of the skin.



CONTRAINDICATIONS:

- Pregnancy
- Pace maker
- Cardiopathics
- Surgeries for cancer in last 5 years
- Capillary fragility
- Osteoporosis
- Renal failure deep phlebitis
- Metal implants in the vicinity of the treated area.



INFORMATION:

- Number of sessions: 6/12
- Session interval : twice a week
- Session duration : 20/40 minutes



TECHNICAL SPECIFICATIONS:

Model:	SOFTOUCH RADIAL
Supply:	110– 240 V; 50-60Hz
Power max heads:	200W
Technology:	Electromagnetic
Frequency:	1 - 5 Hz
Energy level:	0,6-1 J/mm ²
Handpiece type:	Radial; with Vacuum (optional)
Max suction pump:	250mbar
Handpiece head diameter:	25 mm
Classification IEC 60601-1:	Class I type BF
Classification 93/42/CEE	II a
Display:	Touch Screen
Weight:	15 Kg
Size:	L 500 x P 400 x H 300 mm
Operating Conditions:	Temperature: 15°C - 20°C Humidity: 30% - 60% Pressure: 86Kpa - 106Kpa
Storage and transport:	Temperature: 10°C - 40°C Humidity: 30% - 80% Pressure: 86Kpa - 106Kpa



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ISO 9001
ISO 13485



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