Multipolar Radiofrequency

Tone your skin with radiofrequency's technology



It eliminates:



- O In multipolar radiofrequency, the handle contains both the negative and positive poles. This handpiece is used to transfer electrical charges to the skin and underlying tissues
- O When we apply the handle to the skin, the passage of electrical charges through the skin produces thermal energy (called heat) which propagates through the epidermis and dermis.
- O The novelty that distinguishes multipolar radiofrequency from other esthetic medicine practices lies in the elimination of chemical agents and needles. The multipolar radiofrequency stimulates the transdermal delivery of nutrients which is absolutely non-invasive. This technique uses simple electrical pulses to heat the areas involved in the treatment, allowing the absorption of the active ingredients in the deeper layers of the dermis.



The main effects of radiofrequence are:

- **Lifting effect**: due to the thermo induction contraction of collagen;
- **Improvement of microcirculation**: following the increase in oxygenation and vascularization
- **Drainage**: due to the increase of the lymphatic vessels;
- **Slimming**: consequence of the direct stimulus on the adipocytes;
- **Tissue and muscle toning**: visible from the first application of the radiofrequency:



Multipolar Radiofrequency consists of two active electrodes placed at a short distance in the handpiece, which cover the entire planned treatment area. The depth of penetration is about half the distance between the two electrodes, infact, tha main limitation of this handle is the depth of penetration into the skin.

DATA SHEET

Descrizione	Caratteristiche
Alimentazione	220 - 240Vac 50/60Hz
Assorbimento	50 VA
Fusibili	2 x T 1 A
Potenza max RF	25 W
requenza Lavoro	820 KHz
isualizzazione parametri	Tramite display alfanumerico 4x20
mpostazione dei parametri	Guidata da menu ad icone e testo
Comandi	5 pulsanti : up – down - dx - sx - conferma
Allarmi ed indicazione	Temperatura dissipatori elevata
	I
Sicurezze	Circuiti di retroazione
	Alimentatore medicale
	Fusibili interni
Controlli	Controllo a microprocessore di tutti i parametri e del funzionamento dell'alimentatore
Temperatura di funzionamento	Da 10 a 40°C
Jmidità rel. Di funzionamento	Da 30 a 75%
Tipo Apparecchio	Tipo BF
Classe Apparecchio	Classe I
Grado di Protezione	IPX0



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