- WRINKLE REMOVAL AND REDUCTION
- REMOVAL OF HYPERPIGMENTATION
- LIFTING, TIGHTENING AND REJUVENATING THE SKIN
- DEEP HYDRATION



FACE TREATMENT MEZO SKIN EP MESOTHERAPY

Mesoporation is a process by which molecules pass through the lipid cell membrane. With the help of this treatment, hydrophilic channels are opened, the function of which is to enable the passage of small ion molecules into the deeper layers of the skin. The mesopores open and receive active substances, i.e. cosmetic preparations and medicines. Its primary use is in cosmetics. Mesoporation provides the absorption of hyaluronic acid, collagen and vitamin C. These substances are naturally found in the skin, but they decrease with age and the skin loses elasticity.

This device is used in professional aesthetics due to the ability of the pulse current to increase the permeability of tissues for cosmetic preparations. Electroporation has a shorter application than traditional iontophoresis while being absolutely painless; it enables controlled transfers of large amounts of active substances. In addition to quality technology, the correct use of the method and the use of appropriate cosmetic products (lera) created with the purpose of increasing the efficiency of treatment are extremely important.

Depending on the problem, the most optimal results are achieved by combining complementary treatment techniques, because using a greater number of favorable techniques multiplies beneficial outcomes. This primarily refers to a combination of mesoporation and radio wave lifting, where not only are the signs of aging and skin deterioration removed, but the aging process itself is slowed down, which is the ultimate goal when dealing with non-surgical methods of rejuvenation.

MEZO SKIN EP is a device that applies the mesoporation technique through a system of customized current impulses, which act quickly, efficiently and in a targeted area where it is necessary to repair the skin structure.

INNOVATIVE PROBE CONCEPT

The bipolar probe for MEZO SKIN EP is designed to enter the meso preparation optimally and in a dosing manner, without excessive consumption.



Technical characteristics

Product name: MESO SKIN EP Code: 9081 Voltage: 220-240 V AC Frequensy: 50/60 Hz Power: 100 W Main fuse : T-1 A IC Classification IEC60601/1: Class I, Type BF Number of handles: 1 Number of programs: 1 Current shape: DC 1-16 mA Pulse shape: square, 500 ms Dimensions (LxWxH) 195x245x125 mm Weight: 1,6 kg