

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



Fractional Micro RF Explore System (New)

New

Korean production,

Fractional micro-needle RF Explore model is a two-head device that allows you to perform fractional treatments in the field of aesthetic dermatology

The use of advanced technology using a system of gold-plated needles, heated with RF radio waves, provides a short recovery process and excellent treatment results.

The fractional microneedle system is a technology that allows you to perform a series of treatments for the face and body in a minimally invasive and yet effective way

The device is used for treatments:

Face:

Face lift

Skin rejuvenation

Skin renewal

Pore reduction

Reduction of acne scars

Reduction of wrinkles

ouy.

Treatment of excessive sweating of the armpits

Scar reduction

Reduction of stretch marks

Actinic keratosis

Reduction of cesarean scars

The use of micro-needle fractional RF method is a completely safe procedure, which does not cause overheating or burns of the skin surface.

The treatment takes place with a minimal pain sensation

The effects obtained after RF micro needle therapy are better than fractional procedures, where the healing period of wounds is estimated to be 2 weeks, in this case it is much shorter period - a few days

An unprecedented advantage of the Explore medical device is ease of use, through the use of a large eight-inch touch screen. The treatments are performed in a precise and safe way for both the doctor and the patient

Technical data:

Needle type: invasive / non-invasive Maximum power: 1.8 - 60 [W] RF Frequency: 1 [Mhz] Pulse time: 1 - 120 [ms] Break time: 0.5 - 3.4 [sec]

Repetitions: 0.1-3.0 [sec] adjusted every 0.1 [sec]

Matrix with needles: 49 needles (7 * 7) invasive matrix, non-invasive

Working surface: 15 x 15 [mm] Needle length: 0.1 - 4 [mm] Needle thickness: 0.2 [mm]

Automatic or manual operating modes

Memory: 1-4

Power consumption: 450VA Power supply: 220 [V], 50/60 [Hz] Product size: 330 × 490 × 1 175

Total weight: 23 kg

Has a current Technical Passport issued

Warranty 24 months









www.praiston.pl