ISO 9001 : 2008 / ISO 13485 : 2003 WHO : GMP



CE



MICRO NEEDLING RF



FEATURES :

The new advanced technology adopts insulated needle for treatment without damaging epidermis and minimises downtime. Application of high density energy reduces irradiation time of high frequency and shortens the treatment time epochally resulting in increasing the treatment effect and minimising pain. Application of powerful motor enables you to insert needle uniformly even for curved dermis.

Optimized treatment for the purpose of dermis coagulation shows an excellent effect in the treatment of gular suture, laugh line, philtrum wrinkle, etc., which were difficult to treat with other devices.

The Unit has both ablative and non ablative tips.

	TECHNICAL SPECIFICATIONS
Channels	18 Independent Bipolar Channels
Frequency	1 MHz
Needle dimensions	200 µm
Spot Size	15 x 15 mm
Energy	3mJ-8J (Each electrode)
Repeat time	0.50 - 1.40s, OFF
Pulse duration	1 ms - 100 ms
Density level	49 dots (needle 7x7)
Operating Mode	Invasive & Non Invasive
User Memory	Four presets (M1-M4)
Needle Depth control	0.1 mm - 4.0 mm
Display	8.4" LCD Color Touch Screen
Electrical requirement	230V AC, 50 Hz
Dimensions	270 x 430 x 1000 mm
Weight	20 kg

M/s. Healkeren Medtronics Private Limited

No.4, 2nd Cross, Lakshmipura Main Road, Krishnappa Industrial Estate, Abbigere, Bengaluru - 560 090, Karnataka, India. Mobile : 93101 18774 / 80882 84888 / 80882 84898, Email : sales@healkeren.com / healkeren@gmail.com / info@healkeren.com

www.healkeren.com