



Freedom to be

It can be dismantled into three parts and with super-light wheels, for **extreme portability** from one cabin to another. Easy to **handle** handpiece, touch screen and preset settings, its use is simple and very quick.

It is effective: the results can be achieved in 8 sessions. It has a double cooling system, for a **better comfort during the treatment** and a better durability compared to other machines with the same technology.

- Diode Laser 808 nm

Non-invasive treatment for the removal of unwanted hairs by a defocused diode laser. The 808 nm diode laser represents the new frontier of permanent hair removal entrusted to laser technology. In fact, the device generates a laser beam of a particular wavelength (808 nm) able to cross the skin and be absorbed by the pigment of the hairs inside the hair bulbs, with a consequent increase in temperature and definitive destruction of the germ cells of the bulb itself, thus obtaining the effect of a permanent depilation through the principle of selective photothermolysis.



Technical Data

Also available with CE Marking for Medical Devices





Power: 230 Vac/50-60 Hz

Fuses: 2x5 Amp T 250 V

User Interface: Touch Screen Display

Dimensions and Weight:

Command Module: 37x42x40 cm - 16 kg

Base: 37x42x88 cm - 20 kg

Display: LCD Color 8" 800x600 pixels

Type of Apparatus:

BF Class

USB: Only for software/firmware

updates

Diode Laser 808 nm	
Handpiece	Diode Laser wavelength 808 nm
Spot Size	12 x 16 nm
Wavelength	808 nm
Energy Density	1 - 40 J/cm ²
Pulse Duration	5 - 200 ms
Spot Frequency	1 - 10 Hz
Type of source	Diode Laser 808 nm
Diode laser rated power	1200 watt
Maximum Laser Output Power	1200 watt
Handpiece cooling	0°C - 7°C











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