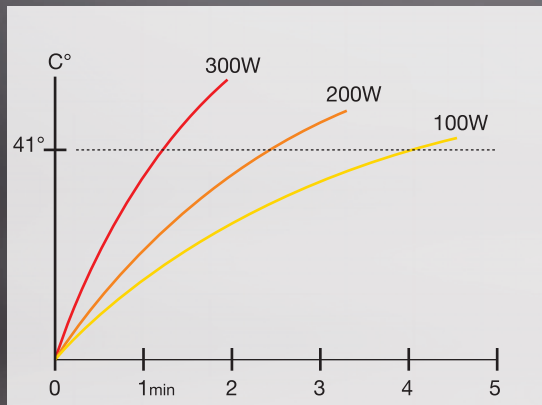
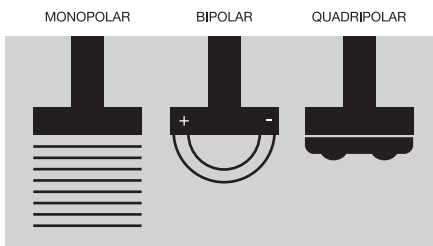


**RADIO
FREQUENCY**



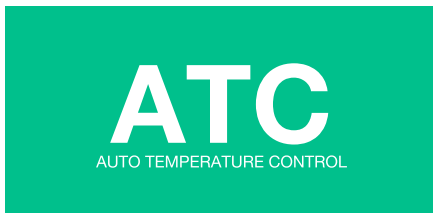
Maximum power

Unique on the market with an output of 300 watts, Modula RF immediately reaches the treatment temperature (41 °C) ensuring excellent results. Herein lies the secret of a solid, reliable and effective technology designed entirely in Italy.



Rejuvenation in three moves

Two different ways of delivering energy allow you to work in a targeted manner, returning tone and elasticity to face and body skin. In addition to body treatments guaranteed by the deep irradiation of the monopolar technology, the more delicate areas of the face are treated by precise bipolar action. The latter works specifically on individual flaws. Other possibility is to treat the body with quadripolar technology to focalized the heat also in big area.



Efficiency without side-effects

To ensure safe and painless treatments, Wavemed has developed the ATC Auto Temperature Control system. A sensor present on all hand-pieces detects the temperature of the treated area, and displays on the device. You remain in control the comfort of the client. But the device offers more. If you prefer to work entirely in automatic mode, a temperature limit can be set and your client's skin is always protected.



Complete, simple and practical

With the DCS Detection Control System you can change the hand-piece simply and safely. Just insert it into the rear panel and Modula will automatically recognize it. This means that changing from a fractional RF treatment to a bipolar treatment during a session is simpler and more immediate. DCS is the feature that transforms a super-equipped system into one that is also easy to use.

One action, two results

By combining multiple technologies, the benefit of two treatments is focused in one hand-piece. You can combine the action of Rf with the slimming effect of cavitation or acoustic wave, halving the cost of treatments and thus doubling the efficiency. Modula is the only device to provide both synergies, for the first time offering the possibility to work with an integrated system which is twice as effective.



Modula

RADIO FREQUENCY

General

DCS - Detection Control System
ATC - Auto Temperature Control
Display Touch Screen 10,4"

Power source	110 – 240 VAC 50-60 Hz
Device type	BF
Insulation class	I
Medical Device	Class IIb - CE 1936
Casing	Fire proof ABS
Fuses	2 x 250 V T4A
RF output power	50 W (aesthetics)
RF output power	300 W (medical)
Output frequency	≈ 470 KHz
Face hand-pieces	Monopolar (diameter 35 mm)
	Fractional
Body hand-pieces	Bipolar (diameter 16 mm)
	Monopolar (diameter 60 mm)
	Quadripolar
Connectivity	Wifi, LAN, USB
Size l x h x d	400 x 310 x 230 mm
Accessories	Cart, trolley
Weight	10 kg
Accuracy of displayed values	± 20 %