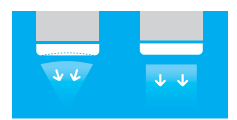


Modula plans for the future

More than cavitation: Wavemed goes beyond. With two types of energy delivery, either continuous or pulsed, Modula can address the issue of body fat more completely. A continuous treatment, followed by a pulsed mode phase, which prepares the body for the lymphatic drainage massage required at the end of each session, encouraging and amplifying the disposal of excess fluids. Results are more immediate and long lasting.



More hand-pieces for safer treatments

Equipped with two hand-pieces, one concave and one flat, the device allows the effects of the treatment to be concentrated at different depths. In the most sensitive areas of the body and in the vicinity of vital organs, simply lift the folds of fat and use the concave hand-piece to channel the energy more superficially. This ensures safe operation.



Guaranteed effectiveness

For an always safe and effective streamlining, Wavemed has created SCC Save Calibration Control, a hand-piece self-calibration system. The device constantly monitors the frequencies of the delivered ultrasound, ensuring the correct values for a safe cavitation effect. This ensures that the device always offers the client the maximum in benefits and results.



Ready to use

Designed for comfort of the operator, the DCS Detection Control System automatically recognizes the hand-piece. Installing a system with more accessories becomes simple and rapid, because the various connectors can be inserted into any available output. Modula will recognize them for you.

Three pre-set programmes

If you do not have time or desire to enter the various treatment parameters, Modula will do it for you. The three pre-set programs for adiposity, toning and cellulite offer universal solutions. You are ready to start working immediately.

A unique synergy tailored to the customer

Synergy is new to the Modula modular system. Thanks to the vertical communication between the modules, combining the action of cavitation to that of radio frequency on the same hand-piece, the benefits of the two technologies are combined for the first time, without sacrificing the management of individual parameters. Even when working in synergy, the amount of energy to be used in Rf may be selected and the depth of the cavitation effect chosen. By combining a specific lifting action with a more or less intense toning action, each client receives the maximum value.

Modula

CAVITATION

General

DCS - Detection Control System SCC - Save Calibration Control Display Touch Screen 10,4"

Power source	110 – 240 VAC 50-6 Hz
Absorption	150 VA
Device type	BF
Medical device	Class IIb - CE 1936
Insulation class	I
Fuses	2 x 250V T4A
Casing	Fire proof ABS
Ultrasound output power	40 W
Ultrasound output frequency	37-42 KHz
Operation	Continuous or pulsed
Pulse duration	500msec
Hand-piece	Flat (diameter 60mm)
	Concave (diameter 60mm)
Hand-piece radiation area	30 cm2
Connectivity	Wifi, LAN, USB
Synergy	Cavitation + Radiofrequency
Size I x h x d	400 x 310 x 230 mm
Accessories	Cart, trolley
Weight	10 kg
Accuracy of displayed values	± 20 %
Medical Device	Class IIb - CE 1936

