Cellupor ®

The CELLUPOR® device is designed in order to reduce adipose tissue and cellulite by means of **pulsed acoustical transverse waves** together with **dermoelectroporation pulsed current** that dissolve the fat tissue .

The **pulsed acoustical transverse waves** are an innovation of Mattioli Engineering and enable the concentration of the acoustical power in the first few centimeters under the epidermis thus enhancing the efficacy of the treatment and avoiding any interaction with inner organs that usually happens in the cavitation devices.

The combination of the pulsed current and the acoustical transverse waves generate a sonophoresis, a dermoelectroporation and a scrab effect, increase the permeability of the epidermis and enable the absorption of the active ingredients of the gel.

Both technologies can be used at the same time or separated.

The device provides an impedance indicator to allow a clear impedance levels visualization on the LCD color display because the delivery process efficiency is deeply linked to skin impedance.

All the applicators and technology of the previous devices can be connected to the CELLUPOR.

- Endopor applicator with cavitational ultrasound and dermoelectroporation (information in the Endopore brochure)
- Transderm Digital face applicator (information on the Transderm Digital brochure)
- Transderm Digital body applicator (information in the Transderm Digital brochure)



