

CellSufflator

DIGITAL CARBOXYTHERAPY



What is Carboxytherapy?

Carboxytherapy is a non-surgical procedure used to infuse Carbon Dioxide gas below the skin (sub-cutaneous or intradermic) through a thin needle. Treatments are quick, comfortable, effective with no down time. Carbon Dioxide gas stimulates blood flow with several consequences.

- skin elasticity improvement,
- cellulite reduction,
- localized fat reduction and collagen production stimulation.

Carboxytherapy is a good alternative to liposuction for person who are not willing to go through anesthesia and surgical operations.

How does Carboxytherapy work?

it first fragilizes fat cells with a pressure traumatism, then,

in second, CO2 leads to flood vassels dilation in the area where the gas is injected.

This reaction to carbon dioxide injection gives a better oxygenation of skin layers with increased lipolysis capabilities (Bohr Effect). The end result is fewer fat cells and skin tightening.

Carboxytherapy has been used for over 60 years in Europe where it was discovered (France, Royat). The procedure was widely used to treat ischemic vascular diseases because of the vasodilation properties of Carbon Dioxide.



Technical Specifications CellSufflator XT, CellSufflator VX, CellSufflator AX

Control Unit

Method	Based on Ultra High Speed Micro Processor
Supply Voltage	91~256V AC @ 50-60 Hz
Power	24 Watts (max)
Fuse	750mA, 5X20mm, Fast Blow
EN60601-1 Class	
EN60601-1 Type	BF
Power entry	Panel mounting IEC C14 inlet for three wire detachable cable.
Input Pressure	1.5 ~ 2 kG/cm ²
Flow Rate	10-150 cc/min.
Duration setting	1-99 minutes
Input gas	Compressed Carbon Dioxide (Medical Grade)
Operating temperature	15° - 35° C
Dimensions	90 mm H X 280 mm W X 240 mm D
Weight	3 kG
Degree of protection	IP20
Display	Seven Seg. LED for CellSufflator AX & VX, LCD for CellSufflator XT



Manufactured by:



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Specifications are subject to change without prior notice

Quality approved to: ISO 13485:2016 ISO 9001:2015