



REVOXY

Latest generation of carboxy theraphy, It is a non-surgical procedure. Carbon dioxide (CO2) is injected into the subcutaneous tissue. This gas diffuses easily throughout the tissue closest to the injection. Revoxy involves combining a CO2 gas cylinder connected to a computer which regulates the dosage, injection volume, flow and temperature of the gas. The computer is connected to one cannula with a very fine needle for administration of carbon dioxide through localized microinjections.



ADVANTAGES OF CARBOXY THERAPY

- Very safe and effective
- Minimal downtime
- Treatments for various body parts
- Increases skin elasticity and firmness
- No anesthesia
- No bruising
- No pain

INDICATIONS





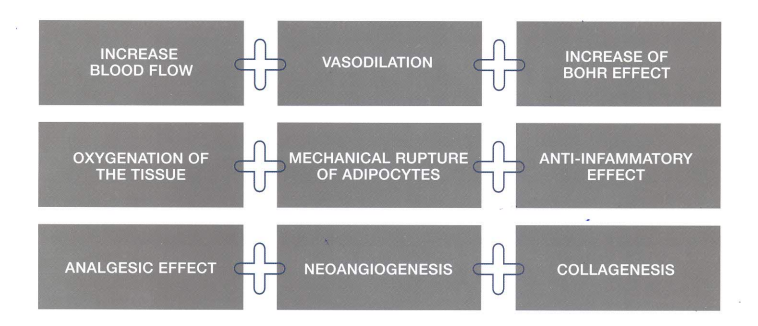
- **✓** Easy to use with touch screen
- **✓** Manual and automatic continous infusion
- ✓ Applying -3way infusion and using a filter
- Easy to control the heated gas
- **✓** User friendly with foot switch

Technical Specification

General Power Input 220Vac 60Hz Maximum Power Consumption 400W Classification(EN60601-1) Class 1, Type BF **Dimensions** 380(W) 300(D) 900(H) Weight 36Kg (Without CO2 reservation) **Output Parameter** Outward Flow 10~150[cc/min] Treatment Time 1~60[min] Pressure of Supplied Gas 300Kpa Standard Accessories

3-Way infusion hand piece with filter Foot switch

PHYSIOLOGICAL EFFECTS



TREATMENT PROTOCOLS

NO	Treatment	Flow Rate	Time	Needle Size
1	Face	10cc/min	5 min	30G X 13mm
2	Arm	30cc/min	10 min	30G X 13mm
3	Armpit	30cc/min	10 min	30G X 13mm
4	Belly	50cc/min	10 min	30G X 13mm
5	Thigh	30cc/min	10 min	30G X 13mm
6	Back	30cc/min	10 min	30G X 13mm
7	Calf	20cc/min	10 min	30G X 13mm
8	Vulva	20cc/min	10 min	30G X 13mm
9	Mons pubis	40cc/min	10 min	30G X 13mm
10	Vagina	20cc/min	10 min	32G X 13mm



PRIME LABOROTORIO, SPAIN

Sole Distributor Primemark, Jumeirah Lakes Towers, Dubai - UAE