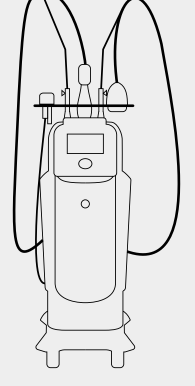






# The Multi-Functional BODY CONTOURING DEVICE





The Robolex Multi-polar RF medical device is a reliable & space-saving body contouring device combining multi/bi-polar radio frequencies, vacuum suction, ultrasound cavitation & low level laser for multi-functional body contouring.

- ▶ Reduction in circumference
- Cellulite reduction
- ► Strengthen skin's elasticity
- Body contouring
- Increase Metabolism

- Skin Tightening
- Wrinkle Improvement
- Pore Improvement
- Pain management

### What is Robolex?

Robolex technology combines powerful trusted technologies that causes deep heating of the subcutaneous tissue, their surrounding connective tissue, and the underlying fibers.

- Ultrasound Cavitation destroys lipocytes
- Radio frequency dissolves destroyed lipocytes
- ► Low Level Laser reduces cellulite
- ▶ Vacuum drains destroyed lipocytes from the body and maintains elasticity on the treated area

The combination of Radio Frequency and LLLT energy penetrates subcutaneous fat between 5 and 15mm deep, with the option to incorporate Ultrasound Cavitation to selectively reduce fat cells and cellulite build up.

When combined with the added feature of vacuum suction, the associated negative pressure lowers the risk of visible oedema and improves skin quality and tone, especially for the treatment of cellulite. By offering a massage effect that encourages lymph drainage, some results can be seen after the first treatment.

### **Exclusive Technology**



Dissolve fat where under 5mm from the skin by 655nm laser. RF infiltrates into 5~15mm from the skin and spread oxygen into intracellular by heating Soften skin with negative pressure made by vacuum and help to distribute energy evenly

# Cavitation

Ultrasonic cavitation technology enables concentrated sonic energy to be directed to localised treatment areas, selectively disrupting the subcutaneous fat cells. After breakdown of adipose tissue, the fat is released into the interstitial fluid between the cells, where they are enzymatically metabolised.

- ▶ 38KHz Ultrasound
- ▶ 5 treatment options
- Results from just one treatment
- Dual generators

# **Multipolar Radio Frequency**

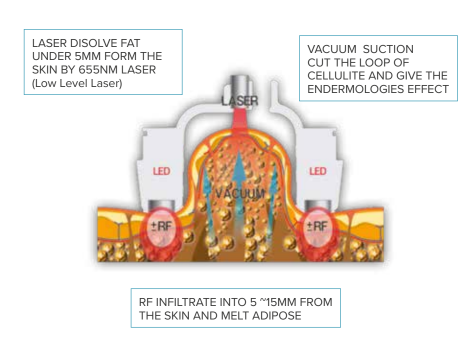
Multi-polar RF uses different frequencies to create heat, penetrating several levels of fat and skin cells. When the fat cells are heated to a certain temperature, they will be liquefied and the cells shrink. When the radio frequency energy reaches the collagen fibers, the heat causes them to contract, tightening the layers of skin. The temperature will also help to boost the metabolism of fibroblasts, speeding up collagen and elastin renewal.

### Low Level Laser

The emission of low levels of laser energy causes the fat cell membranes to be disrupted, releasing intra-cellular fat. The cell loses its round shape by changing the permeability of the cell membrane, while not affecting the neighboring structures such as skin, blood vessels and peripheral nerves. Triglycerides will spill out from the broken cell membranes and be released into the interstitial space where they are slowly transported through the body's natural metabolic functions.

### Vacuum Pressure

Vacuum Therapy is a non-invasive treatment option and has been shown to slow the ageing process, support rejuvenation programs, revitalise the skin, and reduce cellulite!



# **Before and After**



Female / 28 age / 164cm-64kg / 6 sessions / 73cm+68cm (-5cm)



Female / 42 age / 160cm-71kg / 8 sessions / 88cm→76cm (-12cm)



Female / 42 age / 160cm-71kg / 8 sessions / 88cm+76cm (-12cm)



Female / 30 age / 163cm-55kg / Body contouring after liposuction



Female / 28 age / 168cm-54kg / 8 sessions / 47cm+44cm (-3cm)





## FAQ

#### How many sessions are required?

Two sessions per week, for a total of 10-12 sessions is recommended to achieve desired results. If additional treatments are required, one session per week for 4 weeks can be performed.

#### Is there any discomfort during treatment?

The treatment has been described by patients as comfortable and tolerable.

#### What is the duration of each treatment?

Approximately 20-30 minutes for treatment of the abdomen, back, arms and thighs.

#### Is there any downtime?

There is no downtime. Patients can return to their daily lives immediately post-treatment.

# SYSTEM SPECIFICIATIONS

POWER	AC110 N 220\1, 50/60Hz
POWER CONSUMPTION	MAXSOOVA
RF OUPUT(MAX)	20W(at 500Ω)
RF OUTPUT FREQUENCY	1MHz N 1.8MHz(RV90, 60) 2MHz N 3MHz(RV25) (Automatic frequency adjustment)
RF OUTPUT TYPE	MULTI(RV90, 60), BI(RV25)
VACUUM	MAX 0.8bar(650mmHg)
LASER	655nm(3mW)-RV90, RV60
ULTRASOUND FREQUENCY	38Khz

