

Lymphatic Detoxification

HiLipo Detox

Deep Heat with Vacuum Therapy Combination



Deep Heat and Vacuum Therapy Combo

Detoxification is removing impurities, toxins from fat cells and it is done by the vacuum and heat therapy. This Combination burns Fat and removes toxins. Hi-Lipo Detox combo is smart, sturdy, lightweight ABS constructed body, is one of the most advanced and convenient infrared deep heat therapy combined with powerful vacuum therapy systems of these times.

Deep Heat Therapy

Deep Heat therapy can create heat 2 inch or more below the skin surface by 60°C Heat increases the intermolecular temperature of fat cells which further results in breakdown of the bindings between tissues and muscles of the treated area, resulting in loosening of fat cells enhancing the process of slimming.

Vacuum Therapy

Vacuum simulates the manual cupping movement of massage which helps to mobilize and break down the excessive, accumulated stubborn adipose tissues. It improves body metabolism and increases blood supply, when combined with Heat therapy it removes toxins and waste materials through lymphatic drainage.

The Cellulite Reduction Device



Weight Loss

Shape the body by losing inches with immediate effect



Strengthening & Toning

Tighten up to lossy and flabby skin on thighs and arms



Detoxification

removes toxins & waste by lymphatic drainage.

Features

- Infrared Heat & Vacuum Therapy Combo
- 60°C Maximum Heat Temperature
- 20 Hg Vacuum Pressure
- User Friendly Operating MKB Panel
- Continuous Mode
- Selectable Treatment Time
- Portable & Lightweight Model

BODY AESTHETICS BENEFITS

- Break up Fat Cells.
- Stimulating the metabolism.
- Movement of the lymph fluid.
- Tones and smooths skin.
- Increases energy level.
- Removal of toxins and waste products.
- Increased level of oxygen in cells.
- Provides penetrating warmth Improves muscle tone and strength.
- Reduces fatty acid & lactic acid build-up in the muscle tissue.
- Weight loss when combined with diet, exercise and other body treatment.