

Dr. Kavita Bubna's
Body Slimming &
Skin tightening System

feel the Beauty



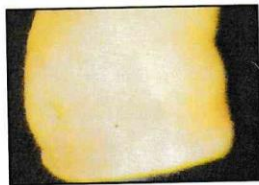
Before and After Pictures



Before



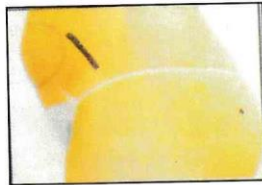
After



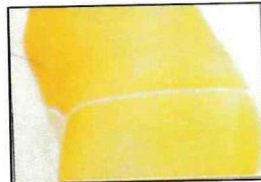
Before



After



Before



After



Before



After

ULTRASONIC LIPOLYSIS

The machines use patented ultrasonic technology to deliver focused ultrasound at a precise depth within the subcutaneous fat layer. It is designed to target and disrupt only adipose tissue, leaving critical surrounding structures such as skin, blood vessels, nerves and connective tissue intact. The acoustic waves of ultrasonic energy delivered by the machine in a confirmed focal value and cause a selective mechanical effect. Mechanical (non-thermal) effects are produced because of optimized parameters and pulsed energy delivery. Histological and clinical evidence demonstrate that surrounding structures exposed to the mechanical effects are not damaged. Unlike thermal effects, mechanical effects allow for tissue selectivity whereby fat cells are disrupted while surrounding tissues remain unharmed.

The practical, no downtime, non-invasive option

The machine is the first clinically proven non-invasive body contouring solution to lyse fat cells safely and effectively in both men and women. Treatment time ranges from 30 to 120 minutes depending on the size and number of target treatment areas. Following treatment, patients can immediately resume their daily routines. With most patients measurable results are evident after a single treatment. Multiple treatments are recommended for incremental fat thickness and circumference and overall enhanced results.

The system provides a user friendly, cost effective treatment platform that safely delivers a measurable reduction in fat thickness and body circumference. The machine offers a non-invasive alternative to patients who do not want surgery or other invasive with associated risks, pain and downtime.

Convenience for You and Your Patients

- A safe and simple "walk-in, walk-out" office-based procedure
- A painless non-invasive option when surgery is not desired
- Clinically tested treatment areas included abdomen, flanks and thighs
- No downtime, no recuperation period and no maintenance treatments

Natural Clearance Process

This machine is designed to target and disrupt fat cells. Triglycerides and cell debris from the disrupted fat cells are processed by the body's natural physiological and metabolic

Before

After

pathways. The released triglycerides enter the interstitial fluid and are gradually transported through the blood and lymphatic systems to the liver. The liver makes no distinction between fat originating from the disrupted adipocytes and fat derived from a consumed meal. Clinical trials have shown that the released triglycerides do not accumulate to a clinically significant extent in the blood or liver.

Combining Safely with Effectiveness

The first clinically proven body contouring solution to combine totally non-invasive treatment with durable measurable results.

Clinically demonstrated fat thickness and circumference after a single treatment.
Safe clearance of lysed fat cells (adipocytes) via the body's natural physiological and metabolic pathways.

An average reduction of 3-9 centimeters in body circumference after a single treatment.

Multiple treatments deliver incremental circumference reduction

Clinical Results

Histological and clinical evidence of disrupted adipose tissue with no damage to neighboring blood vessels, nerves and connective tissue.

Three treatments deliver incremental fat thickness reduction of up to 2.6 cm and circumference reduction of up to 6.94 cm

The vast majority of patients reported no pain or discomfort during or following treatment.

Normal blood and urine profiles confirmed safe clearance

No serious treatment-related adverse effects

