

Is your goal...

- Overall sculpting?
- Cellulite reduction?
- Spot Reduction?

Get rid of:

- Love handles
- Back fat
- Stomach
- Loose skin
- Cellulite
- Man Boobs
- Saddlebags
- Muffin top
- Back bacon – bra fat

No Downtime!

Customer Real Feedback



Ultrasonic Cavitation or Lipocavitation

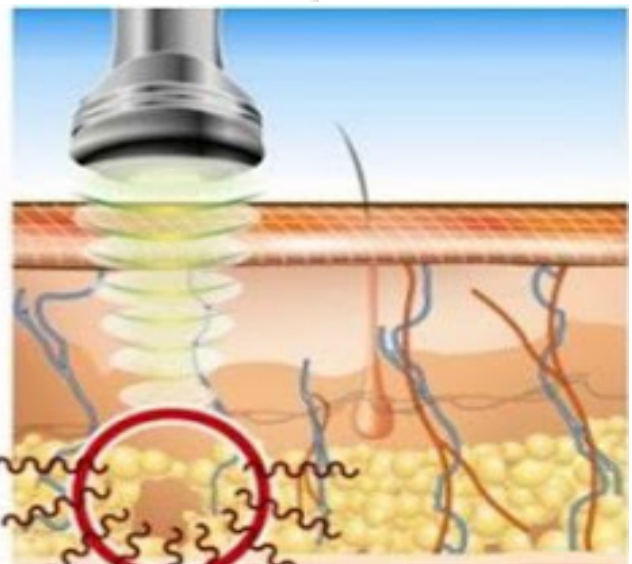
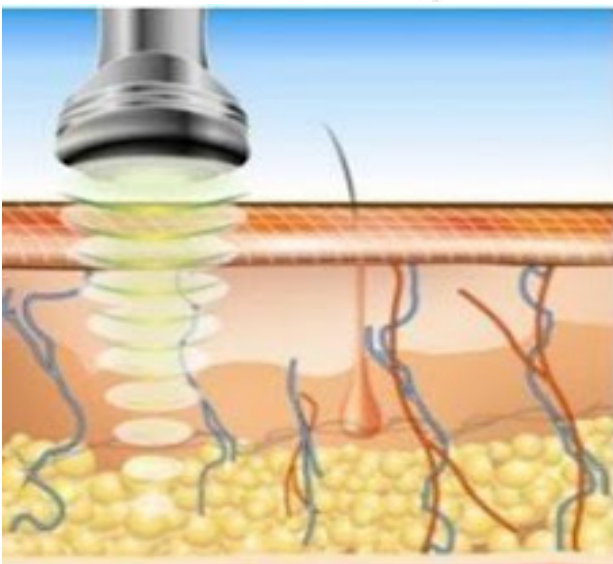
Ultrasonic Cavitation also known as Lipocavitation offers a revolutionary way to tone, tighten your figure. This non-invasive procedure uses Radio Frequency waves to dissolve fat cells providing you with immediate slimming results. You'll enjoy the permanent results of liposuction without undergoing surgery.

Radio Frequency (RF) Skin Tightening/ Non Surgical Facelift

RF skin tightening is an aesthetic technique that uses RF energy to heat tissue and stimulate subdermal collagen production in order to reduce the appearance of lines & loose skin. The technique induces tissue remodeling & production of new collagen & elastin. The process provides an alternative to facelift and other cosmetic surgeries. A series of 6 - 12 is needed to see optimal and long term results.

Lipo-Light Body Sculpting

The Lipo-Light body sculpting system is the latest in weight loss treatment available. Using the power of Light Therapy, Lipo-Light is the natural and healthy way to inch loss. The thirty minute treatment is non-invasive, relaxing and totally pain-free. Lipo-Light Therapy works by triggering lipolysis in fat cells (adipocytes) which causes fatty acids to be broken down and released. Lipo-Light stimulates fibroblasts, strengthening the collagen and elastin fibers to tone and tighten your skin.



Lipolysis is the process of breaking down lipids. It entails [hydrolysis](#) whereby a [triglyceride](#), for instance, is broken down into free [fatty acids](#) and glycerol. The process occurs mainly in the adipose tissues. It is used to mobilize the stored energy for use by cells.

Certain [hormones](#) (e.g. epinephrine, norepinephrine, [testosterone](#), and cortisol) induce lipolysis. They activate certain receptors on the surface of adipocytes. This, in turn, activates the enzyme adenylate cyclase. This enzyme boosts cAMP levels, causing the activation of protein kinase A, which activates [lipases](#). [Lipase](#) is an [enzyme](#) that speeds up the breakdown of [lipids](#).