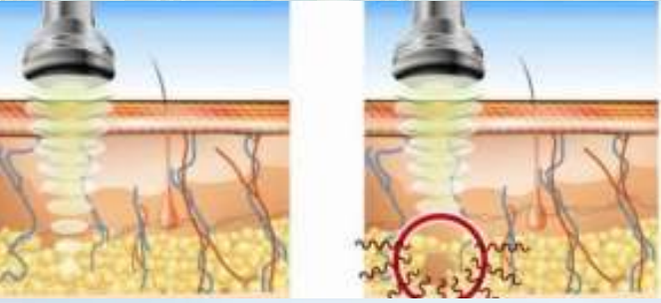
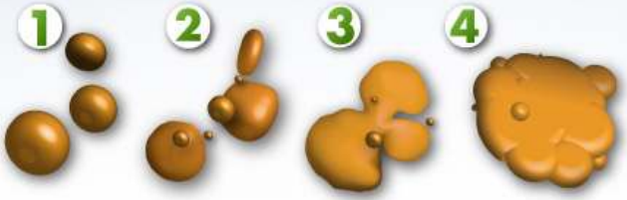


Before and After Photos



Cavitation at microscopic level



Ultrasonic Cavitation
Fat and Cellulitegone!

Intensive Lipoplasty With Ultrasonic Cavitation for Fat Reduction

- Fat Cavitation is a high technology way of destroying fat in the areas of the stomach, thighs, bottom and arms without the pain associated with cosmetic treatments.

REDUCE FAT IN MINIMUM TIME

- Ultrasonic cavitation enables concentrated energy to be directed at localized areas, create micro-cavities (bubbles) which expand and contract until they implode. After the breakdown of adipose tissue, the fat in the form of triglycerides is released into the interstitial fluid between the cells, where they are enzymatically metabolized to glycerol and free fatty acids. The released fatty acids are then cleared by normal body elimination processes.

SUITABLE FOR MEN AND WOMEN

- The ultrasound slimming method is a secure and effective non-invasive system for body sculpting.

LONG LASTING RESULTS

- Ultrasonic waves in the specific range from 20 to 60kHz are able to cause the cavitation effect. LipoSlim safely eliminates localised fat with these ultrasonic cavitation wavelengths.

What do I expect?

The ultrasound fat reduction treatment does not require any specific pre-treatment. The treatment begins with circumference measurement of the target body area and then continues with circular movements of the ultrasound head applicator over the treatment site. Most of the clients can experience 2 to 9 cm circumference reduction after a single session with increasing results after each visit. The results may vary with different tissue structure, treatment area, age, metabolism, medications, and changes in hormones.

How long does it take?

The treatment session is usually around 40 minutes to 1 hour, depending on the size of the area and the thickness of the fat layer. 6 - 10 sessions in total with at least 4 day intervals or weekly are recommended in order to achieve the best result - further subsequent treatments may be needed to attain your desired body shape.

What do I feel?

Generally clients consider the procedure painless however there may be slight discomfort mainly due to specific noise spreading inside the body however this has no harm to the body and disappears as soon as you are not in contact with the Ultrasound head applicator. Most clients experience warmth during the treatment.

How safe is it?

Studies have shown the treatment safe however the Ultrasound procedure is not to be used in clients with an acute illness, compromised liver function, pace makers, or during pregnancy. Your therapist will take a full case history before any treatments will commence.

Results

Results are long lasting, so long as you maintain a healthy diet and lifestyles. The fat cells are removed by your body during your course of treatments. However, a diet and lifestyle of poor food choices and indulgences will lead to further weight gain, so it is important to commit to a healthy diet and lifestyle to get the best long term benefits from your Ultrasonic Cavitation treatments.

After treatment care

Following a treatment, you can return to your normal daily activities, there is no downtime. In the days following your treatment, it is recommended :

- Drink 2 litres of water before & after treatment
- Follow a Low GI diet with protein with every meal
- Exercise is highly desirable to stimulate lymphatic systems to remove the toxins released during the treatment.
- No alcohol for 48 hours after treatment (as alcohol can prevent your liver from removing the fat cells from your body. The liver will make it a priority to remove the alcohol from blood before the fat cells).