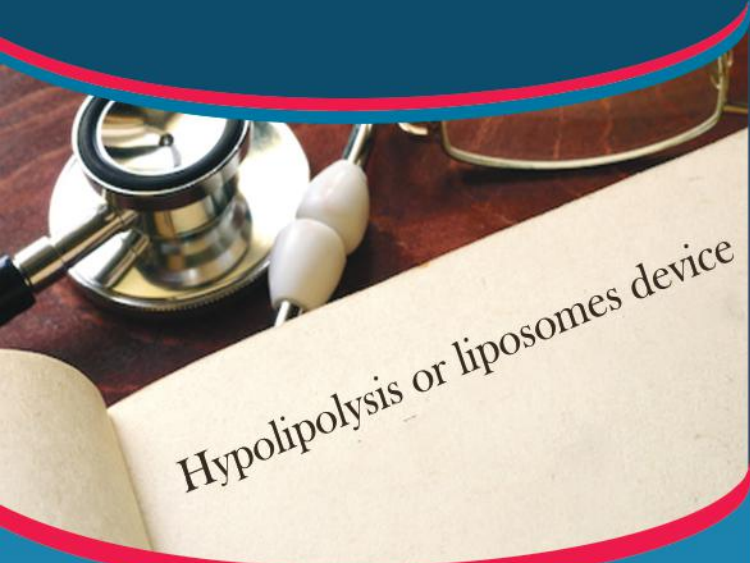




Hypolipolysis or liposomes device



long treatment.

What happens after liposomes?

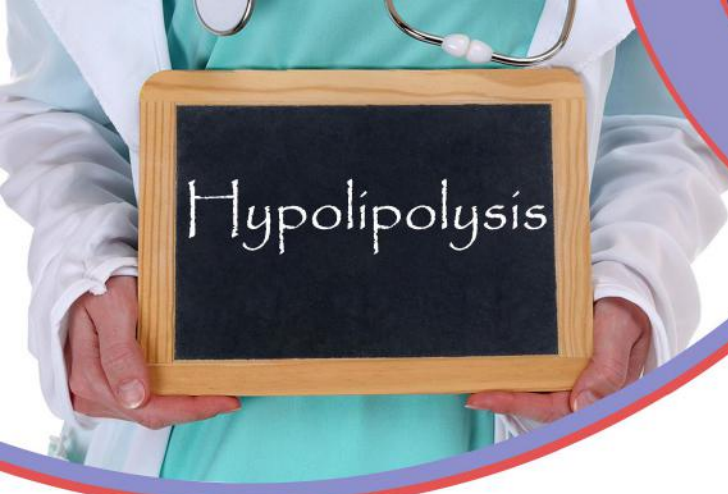
Disrupted fat cells absorb inflammatory and healing responses from the body. Specialized cells, called macrophages, cause the excretion of fat and cells. Macrophages then transport fat through the lymphatic and venous systems and eventually reach the liver. This process takes 2-4 weeks, so no changes in fat, triglycerides, or other chemicals occur. The liver digests fats from macrophages. The liver consumes fat and generally metabolizes it. Studies after liposomes do not show an increase in other body measurements. It means that there is no measurable fat distribution. We know fat cannot return to the area because these cells no longer exist.

► What kind of results can be expected from liposuction?

Liposuction with a tummy tuck permanently disrupts fat cells in the treated area. Treatment in the area is recommended. The treatment lasts one hour. Current studies show a reduction in waist circumference of 4.6 cm or 1.8 inches after three months. These are the results of the first-generation liposomes device. Medical innovations are second-generation liposomes.



Liposuction with a tummy tuck permanently disrupts fat cells in the treated area. Treatment in the area is recommended. The treatment lasts one hour. Current studies show a reduction in waist circumference of 4.6 cm or 1.8 inches after three months. These are the results of the first-generation liposomes device. Medical innovations are second-generation liposomes.



Hypolipolysis or liposomes device



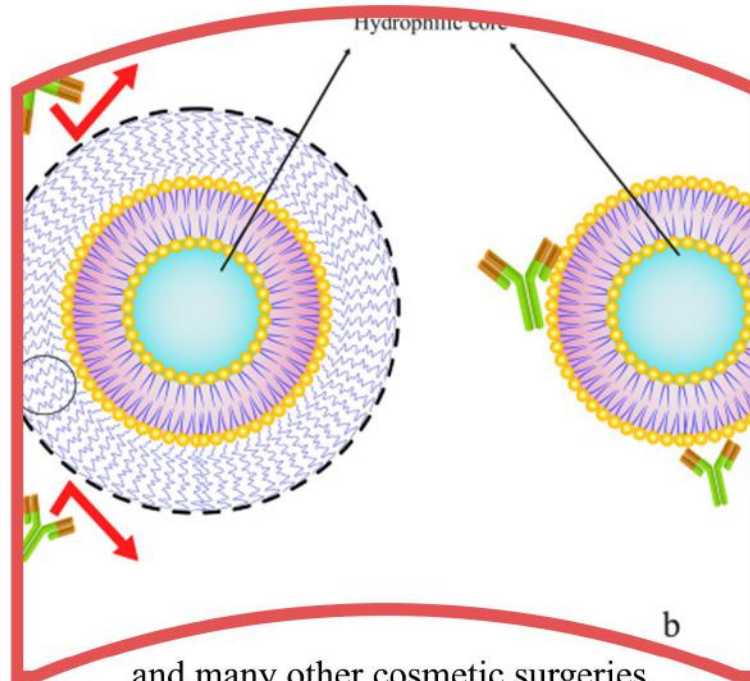
Liposonic uses ultrasound-focused waves to permanently reduce fat cells in the areas you want. Liposonic reduces these fat cells without surgery and with minimal side effects.

For years, people have tried to lose fat in certain parts of the body by using belts, injections, exercise,

You may have heard of hypnotherapy for the first time for facelifts and lifts. But another hypnotherapy work is local slimming, the basis of which is to convert the energy of sound waves into intense focal heat, and high temperatures are a way to melt subcutaneous fat. In this method, the solid fats of the subcutaneous tissue are liquefied and easily removed through the lymph and bloodstream. It is currently the newest local slimming device that we will pay more attention to in the future.

► **Is it liposomes or hypolipolysis?** ◀

Liposonic is a new device that has been used to permanently remove fat cells and reduce waist size.



and many other cosmetic surgeries. So far, the only way to remove fat from a selected area was liposomes. Liposonic is also available.

► **How does liposuction work?** ◀

Despite the popularity of this treatment, many still ask the question: "What is liposonic, and how does it work?" Liposonic uses a unique technology called High-Intensity Focused Ultrasound (HIFU) to kill fat cells. Concentrating the energy of liposomes ultrasound 1-2 cm under the skin prevents any burns or damage to the skin and makes the treatment safer. Fat cells are disrupted by HIFU, resulting in a reduction of 4-5 centimeters (1.5-2 inches) in an hour-long treatment.