

Ultrasound Cavitation

Easily and painlessly remove fat from problem areas using Ultrasound Cavitation; the latest technology in fat removal.

What happens to the fat after treatment with the Cavi-Lipo device?

Fat is nature's way of storing excess energy but sometimes those annoying bulges and cellulite ripples are less than desirable. Fat is efficient in storing energy as it takes up very little space and does not require a lot of water when stored in a cell. Up to 75 percent of the volume of fat cells is occupied with fat in the form of triglycerides or free fatty acids.

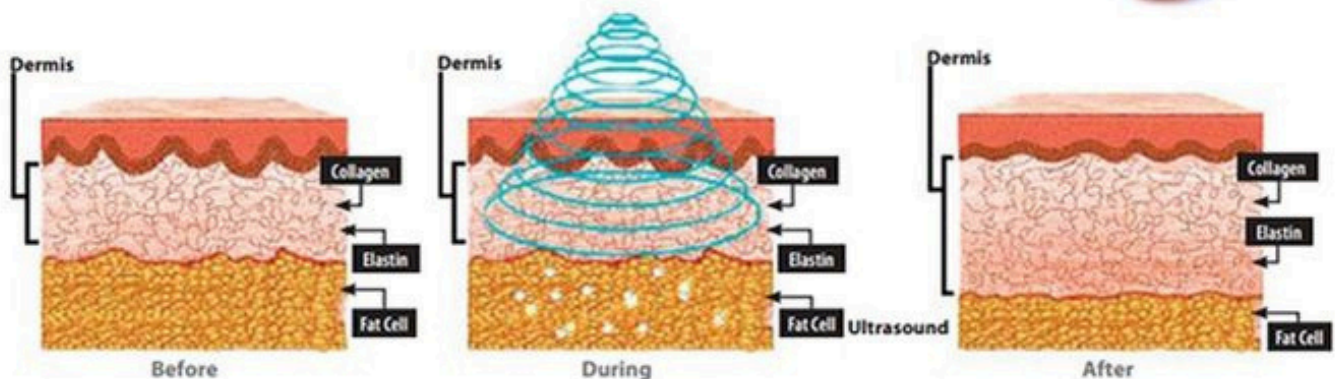
Adipose tissue is specialised connective tissue which functions as the major storage site for fat. This



adipose tissue containing these fat cells is essential to the body's normal functioning and protection of the body's organs, however not everyone will carry their adipose tissue in the same body locations.

For women, the adipose tissue tends to accumulate in the lower body whereas for men it tends to more upper body distribution. As an individual ages body fat distribution may change. For example, after menopause a change towards more upper body distribution is observed.

It is important to distinguish between the type of annoying little bulges or cellulite we discuss here as opposed to obesity. Obesity is seldom a single disorder and can



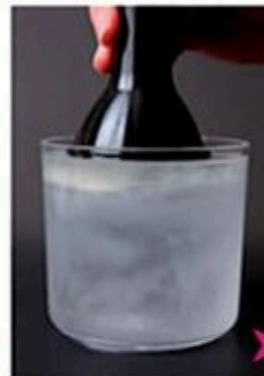
Pig fat is used in this demonstration of how the cavitation process breaks down and dissolves adipose fat cells and cellulitis. The fat would then be naturally metabolised by the body.



After 30 seconds



After one minute



After two minutes

