

# VASER Lipo FAQ's

---

## What is VASER LipoSelection®?

"VASER" is an acronym created from **V**ibration **A**mplification of **S**ound **E**nergy at **R**esonance, which describes this innovative patented ultrasound technology that breaks up and emulsifies fat prior to aspiration. The VASER System differs from previous generations of UAL in its application of ultrasound, which was designed to enable sculpting so precise it can be used in delicate areas such as the arms, inner thighs, neck and chin. Treatment with the VASER System has been reported to result in low to minimal pain and low to minimal swelling and bruising.

VASER LipoSelection® combines new patented technology with advanced surgical techniques to break up and remove fatty tissue. Unwanted fat can be efficiently removed from abs, arms, back, hips, knees, love handles, neck and chin, saddlebags, thighs - any place you've developed a little "extra cushioning."

The VASER System uses ultrasound energy to break up and emulsify fat, leaving surrounding tissue - such as nerves, blood vessels and connective tissue - relatively intact. Only the VASER LipoSelection® procedure can offer you an experience that is UltraSelective, UltraSmooth, UltraSound!

## The VASER LipoSelection® Difference

The VASER LipoSelection® procedure uses the VASER System's patented innovative ultrasound technology for fatty tissue emulsion and proprietary cannulae designed to minimize tissue trauma during aspiration. Because nerves and blood vessels are largely undisturbed, patients and physicians report low to minimal pain and bruising. Moreover, the VASER LipoSelection® procedure allows physicians to work with such precision that they can shape delicate areas like the inner thighs, arms, chin and neck.

If you are among the potential millions of individuals seeking a low-pain path to a slimmer, more youthful body, VASER LipoSelection® could be the solution for you.

## Only the VASER LipoSelection® procedure is:

- **UltraSmooth:** While traditional liposuction techniques are reported to be effective at suctioning fat, they also may have a negative impact on other nearby tissues that are critical to smooth results. The tissue selectivity of the ultrasound energy used in VASER LipoSelection® facilitates even and shapely contouring.
- **UltraSelective:** VASER LipoSelection® uses ultrasonic energy to emulsify unwanted fat. Ultrasound, as an energy source, is *tissue selective* - meaning it can be directed to targeted fatty tissue, leaving surrounding tissue largely undisturbed. During the procedure, your physician makes a tiny incision in the treatment area and inserts a thin probe that emits ultrasonic waves. The energy delivered to the area actually breaks down the fat into a liquid that is removed with suction and massage. The patented VASER Technology is so sensitive and precise that physicians can perform the VASER LipoSelection® procedure even in the most delicate areas, such as inner thighs, arms, chin and neck.
- **UltraSound:** Ultrasound technology has been used for years to get that first glimpse of a baby, remove cataracts and even to clean teeth. Now the precise, controlled power of ultrasound can be used to remove unwanted fat deposits with low to minimal pain.