



ULTRASONIC CAVITATION

WHAT IS ULTRASONIC CAVITATION?

Ultrasonic cavitation, also called ultrasonic lipolysis, is a body contouring treatment that is used to remove fat deposits under your skin. Ultrasonic cavitation relies on ultrasound technology to break apart fat cells. Ultrasound waves are sent deep into the layers of your skin, causing a disruptive vibration. Fat cells then break apart from each other and are dislodged from your dermal layers. After a few days, the fat cells are absorbed by your lymphatic system and drained as waste from your body.

BENEFITS

ULTRASOUND FAT CAVITATION THERAPY IS VERSATILE

Ultrasound fat cavitation can be used on virtually any area of your body where you're carrying extra weight. Common treatment spots include the belly, thighs, buttocks, or back. We can also tackle smaller areas, like your chin or upper arm.

ULTRASOUND FAT CAVITATION THERAPY IS NON-INVASIVE

Unlike liposuction, ultrasound fat cavitation doesn't require any surgical procedures - so there's no anesthesia, no blood, and no bandages. Instead, the treatment relies on high-frequency sound waves to help you lose inches, without causing any bodily trauma.

ULTRASOUND FAT CAVITATION THERAPY IS NATURAL

Fat cavitation therapy uses low-level ultrasonic waves to break your fat cells down into a liquid while leaving surrounding tissues intact. Once the fat cells have liquefied, they're eliminated from your system using your body's own natural elimination processes.

ULTRASOUND FAT CAVITATION THERAPY IS PAINLESS

During and after the procedure, you shouldn't experience any discomfort. At most, you may feel a gentle warming sensation as the ultrasound wand works its way across your skin.

ULTRASOUND FAT CAVITATION THERAPY IS SAFE

Ultrasound is routinely used for many diagnostic and therapeutic medical procedures. There's virtually no risk involved, especially when compared to other methods of fat reduction that require invasive surgical procedures.

ULTRASOUND FAT CAVITATION THERAPY IS FAST

Each fat cavitation therapy session only takes 20-60 minutes, making it the perfect lunch-hour treatment. There's no downtime, and the only thing you'll need to do to prepare is drink plenty of water.

ULTRASOUND FAT CAVITATION THERAPY IS IMMEDIATE

Results are often visible right away - sometimes, you can see a difference immediately after your very first treatment. Optimal results begin to show in as little as three days. Depending on your individual body composition, you may need six to twelve treatments in order to achieve your goals.