

FAT CAVITATION / LIPOSCULPTURE



LipoSculpture "Fat Cavitation" or Ultrasound Cavitation is a pain free aesthetic treatment.

A 40kw ultrasound frequency wand is used to convert fat cells into liquid which can then be naturally drained by the body's own natural filtration system. The lymphatic system and liver expel fat from your body by way of excrements; sweat, urine, bile.

The Metabolic Process ~ reduces cellulite and fat on the body. This technique uses Fat Cavitation to direct high energy waves. Once these waves hit the body, they create micro bubbles that are comprised of vapor. These bubbles occur within the fat tissue and among interstitial liquid. Called the cavitation effect, this technique causes the interstitial liquid to transition between several phases. It starts to expand and contract. Before long, fat cells implode and the water and fat within them is released into the body's tissue. This liquid and fat is then absorbed and processed out of the body by the liver. This causes fat to be consumed and removed by the body's filtration systems.

-The minimum suggested number of fat cavitation sessions is between 6 and 12 for the abdomen (depending on how many millimeters of fat are present), between 4 and 6 for the arms usually and between 6 and 10 for the legs (depending on the stage of cellulite).

FAQs

- The maximum treatments recommended in one calendar year is 20
- Treatments can be performed as frequently as every 72 hours allowing time for your body to process & drain the fat from each session (ideally once weekly is the norm)
- Treatments are restricted for clients with pacemakers and heart arithmetic issues
- No heat or pain is associated with this technology

Drinking water will help the liver to metabolize fat and ensure that the procedure is successful.

*complimentary tools for Fat Cavitation are Treatments and apparatus that produce excrement like; Detox tea, sauna, colon cleanses & WaistTraining

www.BlackBellaDC.com

Client Experience Center ~
7375 Executive Place, Suite 180 Lanham, Maryland 20706