

Fat Harvesting - Water-Assisted Liposuction

The Water-Jet Method is a well-established liposuction procedure to harvest fat. With the use of a gentle spray (to loosen fat and simultaneously aspirate) there is almost no destruction of fat cells or surrounding tissues during the harvesting process.

Tumescence is not required.

Procedure times are shorter.

Change of cannulas for infiltration/aspiration is not required.

Centrifugation of harvested fat is not required.

Much higher quality of harvested fat; when fat quality matters.

General Anesthesia is not required.

You are harvesting and micronizing fat in one single step.

The quality/viability comes from the method of harvesting and not from processing. You begin with the best quality from the start.

- Almost all procedures may be performed under local anesthesia.
- Patients experience less pain during the procedure and after surgery; and have shorter recovery times.
- Harvested fat is ready for reinjection without processing.
The survival rate of fat cells is very high.

The Water-Jet Method is becoming the standard in lipedema treatment due to the lymph-sparing gentle technique.

Water-assisted liposuction/fat transfer is a very safe, viable and effective alternative for the treatment of capsular contracture.

Outstanding training and support.

Cory Steiner
eortho@aol.com
eortho.com

(800) 366-8051
(215) 791-0674 cell
(215) 689-1558 fax