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; without harvesting unwanted tissue.
- General Anesthesia is Not Required
- Very High Patient Satisfaction

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/less swelling and bruising.
- Harvested fat is ready for reinjection without processing.
 The survival rate of fat cells is very high typically around 90%.

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 and effective option for the treatment of capsular contracture.

Cory Steiner (800) 366-8051 eortho@aol.com (215) 791-0674 cell eortho.com (215) 689-1558 fax