

LipoStructure® for Breast Augmentation & Enhancement

- Feels and looks completely natural
- Miniscule incisions
- Every indication of permanence
- Alternative or adjunct to silicone or saline breast implants
- Harvesting fat from waist or thighs enhances overall body shape
- Entire breast can be visualized on mammogram
- Better aesthetic results after conservative breast therapy (lumpectomy & radiation) than with an implant

Breast Augmentation with your own Body's Fat

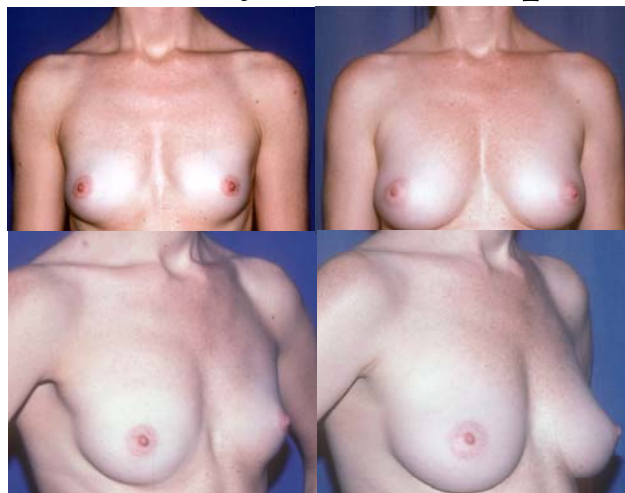
Women have always thought about moving fat from their waist or thighs to their breast. Now it is possible! Sydney R. Coleman MD has an eleven-year experience in breast enlargement with a woman's own fat. He has presented his experience at the most prestigious plastic surgery meetings in Europe, South America and the US. The lectures introduced the use of his trademarked technique of fat grafting, LipoStructure® (also known as Structural Fat Grafting), for augmentation and reshaping of the breast to create long-lasting and natural results.

Dr. Coleman removes fat from the waist, refines the fat and then infiltrates the purified fat into the breast using special instruments he developed. His procedure creates a completely natural augmentation with every indication of being permanent. He uses fat grafting to the breasts as an alternative to implants for simple augmentation, to "fine-tune" breast reconstructions, and to disguise the edges or rippling of existing silicone gel and saline implants. Dr. Coleman is designing studies to further confirm the safety and efficacy of fat grafting to the breast.



31 year old who desired "bigger breasts" because she was "tired of wearing a padded bra" (left). Despite a ten-pound weight loss, she has significant augmentation, enhanced cleavage and projection 8 years & 9 months after one fat grafting procedure (right).

Selectively Enhance Specific Breast Areas



Before (left) and seven years after one procedure of structural fat grafting. Please note that fat was placed to increase cleavage, upper breast fullness and projection.

LipoStructure alters breasts in ways not possible with implants

- ♦ Accentuates or creates breast cleavage
- ♦ Augments upper breast up toward the collar bone
- ♦ Adjusts position of nipples
- ♦ Blends into flank or armpits

Like implants, fat grafts can

- Improve breast projection
- Create "bottoming out" of lower breast

TRIBECA PLASTIC SURGERY

44 Hudson Street

New York, NY 10013

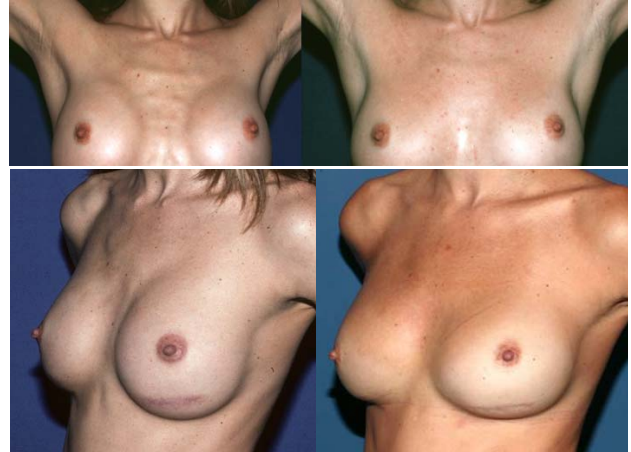
Phone: +1 212 571 5200

Fax: +1 212 571 5255

info@lipostructure.com

LipoStructure Corrects Breast Implant Problems

- Disguises visible edges and wrinkling of breast implants
- Creates natural cleavage
- Augments upper breast above implant
- Softens breast implant by possibly releasing capsular contracture
- Adjunct to breast reconstruction



Before (left above) and six years after last procedure of structural fat grafting. Fat grafting disguises the edges of the implant, diminishes the bony appearance and softens hard breasts.



Patient presented after rupture of her silicone breast implant and removal of the implants leaving her with a significant deformity and scarring (left). She returns six years and five months after two fat grafting procedures (left). Her breasts feel completely natural.

No implant related problems

- No leaks or deflations
- No capsular contracture or scarring
- No visible or palpable implants
- Gives women a natural, biological alternative to breast implants



TriBeCa Plastic Surgery
44 Hudson Street
New York, NY 10013
Phone: +1 212 571 5200
Fax: +1 212 571 5255
info@lipostructure.com

TriBeCa Plastic Surgery

Dr. Sydney R Coleman is associated with New York University Medical School and is board certified in Plastic and Reconstructive Surgery. Through his groundbreaking work on fat grafting Dr. Coleman is revolutionizing plastic surgery. Dr. Coleman has published articles on his specific method of fat grafting, LipoStructure®, lectured extensively at conferences all over the world, and regularly receives other plastic surgeons who observe the LipoStructure procedure at 44 Hudson.

Dr. Alesia Saboeiro was an Assistant Professor of Surgery in the Division of Plastic Surgery at St. Louis University for seven years prior to moving to New York to work with Dr. Coleman. She is board certified in Plastic & Reconstructive Surgery and has taught medical students and residents the art and science of plastic surgery. She is extensively trained in all aspects of reconstructive and cosmetic plastic surgery.

As with any procedure, there is the possibility of adverse events or complications. The doctors will discuss these possibilities with you.