

WHAT IS FAT TRANSFER?

Autologous fat grafting, or fat transfer, is a procedure that allows your surgeon to transfer your own fat from one area of your body to another. Fat transfer is often used for aesthetic and reconstruction procedures to:

- Enhance volume and fullness of body areas with soft tissue loss or deficiency
- Contour or reshape body areas
- Improve overall symmetry and fine-tune body proportions

Transfer fat to where you do want it

IT'S YOUR **OWN TISSUE.**

Your surgeon uses your own body fat to add subtle shape and volume to areas that may need it.

IT'S AN OUTPATIENT PROCEDURE.

Fat transfer may not require an overnight hospital stay.



More plastic surgeons
are performing fat transfer
procedures in breast,
face, and buttocks.

Remove fat from where you don't want it

tnigns



RETHINK/ WHAT'S POSSIBLE

No one knows balance, symmetry, and aesthetic artistry quite like your plastic surgeon. Surgeons are skilled at seeing the whole picture.



Ask your surgeon for a

FULL-BODY CONSULTATION

to discuss the benefits of fat transfer.

Fat transfer may be utilized to add soft tissue to body areas where volume or contour improvement is desired, such as enhancement of breast shape and volume, addressing facial fullness, and contouring or reshaping of the buttocks.

Fat transfer can be performed in

both augmentation and reconstructive procedures.

Model, not an actual patient



WHAT IT DOES

REVOLVE™ System utilizes a proprietary processing technique that prepares your own fat for your body contouring procedure.



remove

Liposuction is used to collect fat from areas you don't want it



process

REVOLVE™ System removes impurities to produce high-quality injectable fat



re-inject

The processed fat is transferred into areas where soft tissue is desired

HOW IT'S DIFFERENT

The REVOLVE™ System ensures that the high-quality fat is available for reinjection.

- Features an advanced closed system that ensures a sterile environment with reduced risk of contaminants
- Gently washes, filters, and strains fat to eliminate impurities
- Processes fat more efficiently, for reduced procedure time

#
COMMERCIAL DEVICE
FOR FAT PROCESSING
in the U.S. for aesthetic

and reconstructive procedures*

> 75,000
PATIENTS TREATED

1200
HOSPITALS AND SURGICAL CENTERS

PREQUENTLY ASKED QUESTIONS ABOUT FAT TRANSFER

Can I have fat transfer done at the same time as my augmentation?

It is possible, however, this decision is made in consultation between you and your surgeon. Your surgeon will take your unique needs into consideration when recommending the right surgical plan for you.

How does fat transfer work with reconstruction?

Your surgeon may use fat transfer as an adjunct to reconstruction. Adding fat to reconstructed areas can fill in contour irregularities; or slightly increase size.

Will I need more than one fat transfer procedure?

That depends on several factors. Some patients may need more than one procedure to get the results they want. Other patients may need just one procedure. Talk to your surgeon about your goals and discuss realistic expectations.

How much fat is needed for fat transfer?

The volume of fat that is injected is individualized and determined by your surgeon based on volume of soft tissue that may be desired in the treatment areas.

What is recovery like?

Recovery can vary depending on where the fat is being removed from and transferred to, how many areas are being treated, and how much fat is transferred. Be sure to ask your surgeon for detailed recovery information.

The REVOLVE™ System is available only through licensed plastic surgeons. Complete product and safety information is available at www.allergan.com/RevolveIFU.

WHAT TO EXPECT

Within REVOLVE™ System, fat is processed in a consistent and efficient manner to produce high-quality fat for reinsertion.

The amount of time your results will last will vary on the quality of the fat, where it's injected, and how well your fat is incorporated into your body.

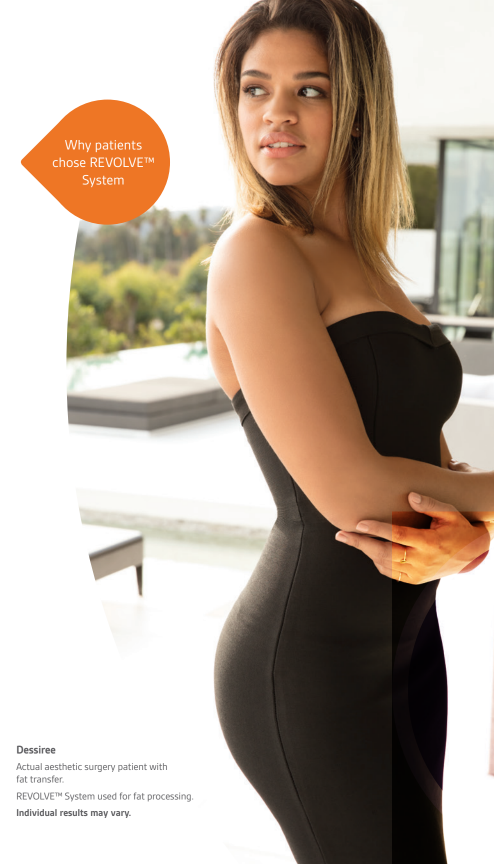
Talk to your surgeon about important factors that influence the survival of your fat transfer.

Ask if fat transfer with **REVOLVE™ SYSTEM** is right for your procedure.



- The concept of fat transfer was new to me. I learned more about it by doing research and asking my surgeon about it.
 - JANELLE S. AGE 36
- My surgeon told me that the main benefit of using the REVOLVE™

 System is that it processes fat quickly and provides high-quality fat for transfer.
 - SYDNEY R. AGE 27
- Using my own body fat definitely felt right for me. I would definitely recommend a fat transfer procedure to my friends.
 - ASHLEY B. AGE 43





ASK YOUR SURGEON ABOUT THE

REVOLVE™ SYSTEM TODAY

REVOLVE™ ADVANCED ADIPOSE SYSTEM INDICATIONS AND IMPORTANT SAFETY INFORMATION (Continued)

What is the REVOLVE™ System? (Continued)

The REVOLVE™ System is intended for use in the following surgeries when drawing fat is desired: plastic and reconstructive surgery, gastrointestinal and affiliated organ surgery, urological surgery, general surgery, bone or muscle surgery, gynecological surgery, thoracic surgery, and minimally invasive surgery.

IMPORTANT SAFETY INFORMATION

Who should NOT use REVOLVE™ System?

REVOLVE™ System should not be used by your physician if you currently have any disease that adversely affects wound healing, and poor overall health status.

What warnings should I be aware of?

REVOLVETM System will not, in and of itself, produce significant weight loss. This device should be used by your physician with extreme caution if you have a chronic medical condition such as diabetes, heart, ung, or circulatory system disease, or obesity.

What precautions should I be aware of?

REVOLVETM System is designed to remove localized deposits of excess fat through a small incision and subsequently transfer the tissue back to you. Use of this device is limited to those physicians who have the appropriate level of medical education and surgical experience in the appropriate surgical procedures. Results of the procedure will vary depending upon your age, surgical site, and experience of the physician Results of the procedure may or may not be permanent.

What are possible side effects?

Some common adverse effects associated with fat transfer are unevenness, over- and/or under-correction, tissue lumps, bleeding, and scarring. Potential adverse effects associated with REVOLVE™ System include fat cell death, formation of cysts, infection, chronic immune system response, allergic reaction and inflammation

REVOLVE™ System is available by prescription only.

This information is not intended to replace a discussion with your surgeon. It does not describe all the potential risks associated with fat grafting procedures. Every patient's situation is different, so please consult with your surgeon to determine if the use of REVOLVE™ System is right for you.

For more information, please see the Instructions for Use (IFU) and User Manual for REVOLVE™ System available at http://www.allergan.com/RevolveIFU or call 1.800.678.1605.

To report an adverse reaction, please call Allergan at 1.800.367.5737.





Allergan® and its design are trademarks of Allergan, Inc.
REVOLVE™ and its design are trademarks of LifeCell Corporation, an Allergan affi liate
© 2019 Allergan. All rights reserved. RVL114354-v2 01/19