Eileen, Actual Sientra Patient

BREAST RECONSTRUCTION

When you’re ready to restore the shape of your breasts, see unrivaled safety¹, see state-of-the-art design and see the highest rated breast implant brand in the U.S.*

*Among silicone gel breast implants. 97% “Worth It” rating as of December 2020 on realself.com
see the shape you want and the peace-of-mind you need

SEE ONE-OF-A-KIND EXPANDERS
Our tissue expanders are designed to offer predictable expansion with your comfort in mind.

SEE AN UNRIVALED SAFETY PROFILE AND CLINICAL RESULTS\(^1\)
Our silicone breast implants are clinically shown to have low complication rates through a robust 10-year clinical study and are designed to perform better.\(^2,3\)

SEE THE HIGHEST RATED BREAST IMPLANTS IN THE U.S.\(^*\)
Loved by women for their natural look and feel.

\(^*\)Among silicone gel breast implants. 97% “Worth It” rating as of December 2020 on realself.com
After finding out I had cancer and needed to have my breasts removed, I was scared of the future. I didn’t know my reconstruction options until my surgeon explained the procedure and results.

I’m so glad I got Sientra implants: they look better than my natural breasts used to look. I love and accept myself when I look in the mirror; I look so natural and real, both with clothes and without. Having breasts after battling breast cancer has helped my mental and emotional health, and I can feel like myself: confident, happy and proud of where I have been.

My implants look and feel like my own breasts. After only 3 months of my mastectomy with immediate reconstruction, I rarely ever think I don’t have breasts. I am very comfortable and free to enjoy my normal life without worrying about them or feeling insecure.

I am amazed by how well I have healed and how quickly I have become accustomed to my Sientras. Retaining my old breast shape has helped my self-esteem and intimacy.

- SARAI
Actual Sientra Reconstruction Patient
two-step reconstruction

During the two-step reconstruction method, a temporary breast tissue expander is used to form a new breast pocket which will eventually hold the long-term breast implant.

STEP 1

expansion

Sterile saline is injected through the expander port to slowly stretch the skin creating a pocket for the breast implant.
WHAT IS BREAST RECONSTRUCTION?

Breast reconstruction is a surgical procedure that restores the shape and appearance of a breast. You may consider breast reconstruction following a mastectomy or a lumpectomy.

The most common approach is implant-based reconstruction which uses a breast implant to rebuild breast shape. Breast reconstruction can either be performed in a one-step procedure, often referred to as direct-to-implant, where the implant is inserted at the time of your mastectomy. Or, more commonly, the reconstruction takes place in two steps.

STEP 2

implantation

Once the pocket is formed (typically within 2 - 6 months following surgery) the tissue expander is removed and replaced with a long-term breast implant.
Soft, flexible design allows for gentle and more comfortable expansion.

**Dermaspan™**

ONE FOR ALL

ADVANCED implant options

round shape gel implants

Designed to provide fullness in the top part of your breast (cleavage)

Created specifically for a fuller overall look

**OVER 250 ROUND IMPLANT OPTIONS AND FIVE PROJECTION LEVELS**
Following a mastectomy, a temporary tissue expander is used to create a new pocket for the long-term breast implant.

Our family of breast tissue expanders are uniquely designed for improved comfort, control, and peace-of-mind.

STATE-OF-THE-ART expander options

AlloX2® ONE OF A KIND

AlloX2’s one-of-a-kind 2-port design helps your surgeon manage fluid build-up non-surgically and less invasively.

tear drop shape

gel implants

The profile of the teardrop shape has a more gentle contour above the nipple and more fullness in the lower portion of the breast.

OVER 90 TEARDROP SHAPED IMPLANT OPTIONS AND TWO PROJECTION LEVELS
see a commitment to your safety

EXCLUSIVE COHESIVE GEL
is strong but soft to the touch so it feels like natural breast tissue

DURABLE SHELL
is designed to keep the gel in place

UNIQUE BOND
between the gel and shell creates fullness in the top part of your breast
OUR SILICONE BREAST IMPLANTS ARE CLINICALLY SHOWN TO HAVE low complication rates

LOWEST Capsular Contracture rate*

CAPSULAR CONTRACTURE
A tightening/hardening of the scar tissue around the implant

LOWEST Rupture rate*

IMPLANT RUPTURE
A hole or tear in the shell of the implant

LOWEST Reoperation rate*

REOPERATION
Any additional surgery performed to the breast after the first breast implantation

*(primary reconstruction cohort)
see the before and afters

patient one

patient two

patient three
With an abundance of sizes, textures and shapes, Sientra’s selection of implants are carefully designed to deliver your desired shape.

**AlloX2® Mid-Height tissue expander exchanged for Sientra teardrop shaped implant, oval base, high projection**

Photos courtesy of Dr. Troy Pittman, MD, FACS

**Sientra tissue expanders exchanged for Sientra teardrop shaped implants, round base, high projection**

Photos courtesy of Dr. Gary Donath, MD, FACS

**Sientra tissue expanders exchanged for Sientra smooth round implants, moderate projection**

Photos courtesy of Dr. Gary Donath, MD, FACS
REFERENCES

IMPORTANT SAFETY INFORMATION
Sientra’s Silicone Gel Breast Implants are indicated for breast augmentation in women at least 22 years old and for breast reconstruction. Breast augmentation includes primary breast augmentation to increase the breast size, as well as revision surgery to correct or improve the result of primary breast augmentation surgery. Breast reconstruction includes primary reconstruction to replace breast tissue that has been removed due to cancer or trauma or that has failed to develop properly due to a severe breast abnormality. Breast reconstruction also includes revision surgery to correct or improve the results of a primary breast reconstruction surgery. Breast implant surgery is contraindicated in women with active infection anywhere in their bodies, with existing cancer or pre-cancer of their breast who have not received adequate treatment for those conditions and, who are pregnant or nursing. Key complications include capsular contracture, implant removal, rupture and reoperation. For more detailed information about the risks and benefits of Sientra breast implants, please visit sientra.com/resources or call Sientra at 888.708.0808. Sientra breast implants with high-strength cohesive silicone gel are only available through board-certified or board-eligible plastic surgeons.

OUR SIENTRA 20-YEAR WARRANTY
BECAUSE WE BELIEVE IN THE SAFETY AND PERFORMANCE OF OUR IMPLANTS, WE CAN OFFER THE INDUSTRY’S BEST WARRANTY
Our Sientra 20-year warranty Product Replacement and Limited Warranty Program provides the most comprehensive protection, longest length of coverage, most financial assistance, and least amount of warranty restrictions in the industry.
At no cost to you or your patients.
Covers all primary augmentation and reconstruction surgeries.
For qualifying patients with late forming seroma, Sientra will cover the cost of complete testing, based on current best practices, for Breast Implant Associated-Anaplastic Large Cell Lymphoma (BIA-ALCL).

LIFETIME FREE implant replacement for rupture
20 YEAR Up to $5,000 for uncovered fees and costs due to implant rupture
20 YEAR FREE implant replacement for complications of capsular contracture (Baker Grade III/IV), late forming seroma, and double capsule
2 YEAR Up to $2,000 for uncovered fees and costs due to capsular contracture (Baker Grade III/IV), late forming seroma, and double capsule

VISIT WWW.SIENTRA.COM FOR MORE INFORMATION
see yourself again in sientra.