It’s time to think unique.
Not all gel implants are shaped equally. The Natrelle® 410 is specifically engineered to mirror a woman’s real curves. It’s also designed to hold its shape, thanks to a new advancement in silicone gel technology—highly cohesive gel. What does this mean for you? For one, an implant with a low rippling rate (0.7%) that maintains its original shape and fullness over time. And that’s just the beginning.

In primary augmentation patients at 7 years:

- **96.5% Satisfaction rate** at 7 years in primary augmentation patients.*

Take a look—side by side.

![Comparison of Natrelle® 410 and Other Shaped Gel Implants](image)

NATRELLE® 410 vs the other shaped implant.7

Our highly cohesive gel is engineered to hold its shape over time, so it resists rippling, stays in place, and has no observed ex vivo gel migration in captured implants through 7 years. The Natrelle® 410—the look, feel, and safety you want.

**The Natrelle® 410 is designed for long-lasting satisfaction.**

**Important Natrelle® Breast Implants Safety Information (continued)**

**Adverse events (continued)**

- Other potential complications for Natrelle® 410 Highly Cohesive Anatomically Shaped Silicone-Filled Breast Implants include: swelling, implant malposition, pain, photo, infection, changes in breast size or shape, rippled complications, seroma, delayed wound healing, hematoma, scarring, asymmetry, wrinkling/rippling, erosion, implant palpability/visibility, and upper pole flatness.

- The most commonly reported adverse events for Natrelle® Silicone-Filled Breast Implants are: reoperation, implant removal (with or without replacement), Baker grade IVA capsular contracture.

**The shaped implant selected 2 to 1 by patients**

Don’t just choose any shaped implant—choose the leading shaped implant. The Natrelle® 410 has 20% of favorable results in Europe.†‡ Plus it has the natural feel selected by patients 2 to 1. When asked which breast implant outside the body felt “most natural”, half as many selected Natrelle® 410 as the other shaped implant.1†

**Methodology:** Surveys and in-person interviews conducted with 12 prospective mastectomy augmentation patients in May 2012. Subjects were asked which shaped breast implant outside the body felt “most natural”.

Is the Natrelle® 410 right for you?

Choosing the correct implant is an individual decision and depends on a number of important factors. Talk to your doctor about whether the Natrelle® 410 is the right choice for your body type, breast tissue, and personal preferences. Natrelle® offers you a wide selection of implant options—both round and shaped—so you can meet your unique goals.

The Natrelle® 410 ConfidencePlus® Warranty.

Natrelle® has the confidence to offer you one of the best warranty programs in the industry. When you choose the Natrelle® 410, you will automatically be enrolled in our ConfidencePlus® premier warranty program and enjoy:

- **ConfidencePlus®** premier coverage with Natrelle® Gel at no extra charge
- Lifetime product replacement
- Financial assistance up to $5000 in the event of implant rupture for Natrelle® Gel for 10 years
- Free contralateral implant replacement with Natrelle® Gel

**An exclusive bonus**

If you and your surgeon choose the Natrelle® 410, you and one of your friends are eligible to get a second Allergan implant*—free!

*For qualified augmentation patients only. Why wouldn’t you take advantage of the opportunity to gift your loved one a second breast implant? Contact your doctor about whether the Natrelle® 410 is right for you.

**References**


3. Aesthetic Plastic Surgery.® 410 Highly Cohesive Anatomically Shaped Silicone-Filled Breast Implants include: swelling, implant malposition, pain, photo, infection, changes in breast size or shape, rippled complications, seroma, delayed wound healing, hematoma, scarring, asymmetry, wrinkling/rippling, erosion, implant palpability/visibility, and upper pole flatness.

4. The most commonly reported adverse events for Natrelle® Silicone-Filled Breast Implants are: reoperation, implant removal (with or without replacement), Baker grade IVA capsular contracture.

5. Other potential complications for Natrelle® Silicone-Filled Breast Implants include: unsatisfactory results, pain, changes in nipple and breast sensation, infection, hematoma/exsercise, difficulties in breast augmentation, calcium deposits in the tissue around the implant, erosion, macros, delayed wound healing, breast tissue atrophy/chest wall atrophy, and lymphedema.


7. Important: Caution: Natrelle® Breast Implants are available by prescription only.

8. For qualified augmentation patients only. Why wouldn’t you take advantage of the opportunity to gift your loved one a second breast implant? Contact your doctor about whether the Natrelle® 410 is right for you.

**Importantly:**

- **Pre-**

  - 1 year
  - 3 years
  - 7 years

**Actual Natrelle® patient at preoperation, 1, 3, and 7 years**

- **Year 7 Satisfaction Rate**

  - 96.5%

- **Methods**

  - Cohesive gel technology—highly cohesive gel.3

  - Designed to hold its shape, thanks to a new advancement in silicone gel technology.3

  - Rate (0.7%)* that maintains its original shape and fullness over time.3

- **What does this mean for you?** For one, an implant with a low rippling rate (0.7%) that maintains its original shape and fullness over time.3

- **Satisfaction that lasts.** The Natrelle® 410 has 96.5% satisfaction at 7 years in primary augmentation patients.* And it’s easy to see why.

- **Important: Caution:** Natrelle® is designed with a shape that’s more true to the shape of a woman’s breast.

- **Important:** Keep them guessing.

- **Finally, a new alternative to round implants**

- **Introducing the Natrelle® 410 Shaped Gel Breast Implants**

- **A new breast implant designed with a shape that mirrors a woman’s real curves.**

- **New Natrelle® GEL**

  - Highly Cohesive Anatomically Shaped Silicone-Filled Breast Implants

- **Please see inside for Important Safety Information.**
A new breast implant designed with a shape that mirrors a woman’s real curves. The Natrelle® 410 features an anatomical shape, with contours that closely resemble the curve of a woman’s breast. If the “round” look isn’t exactly what you’re looking for, ask your doctor about the Natrelle® 410, now available in the United States.

Proven safety—2 ways.

1. This gel is designed to stay in place. The Natrelle® 410 uses a highly cohesive gel filler that holds together uniformly and stays in place.1 The Natrelle® 410 has no observed extracapsular gel migration in ruptured implants through 7 years.3

2. This implant has a lower capsular contracture rate. The Natrelle® 410 has a 69% lower capsular contracture rate vs Natrelle® Round Silicone-Filled Breast Implants.4,5 This is reassuring since capsular contracture—a tightening of scar tissue that causes the breast to harden—is one of the primary causes of reoperation.3

Methodology

Data reported in 2 studies: an ongoing, prospective, 10-year, multicenter study (N = 492) of the Natrelle® 410 Shaped Gel; and a prospective, 10-year, multicenter study (N = 455) of Natrelle® Round Silicone-Filled Implants. The 6-year risk rate for Natrelle® 410 Shaped Gel was 4.6% (95% CI: 3.0%-7.1%) compared with 14.8% (95% CI: 11.7%-18.5%) for Natrelle® Round Silicone-Filled Implants.

Round vs shaped—the difference is clear.

The Natrelle® 410 is a new breast implant designed with a shape that mirrors a woman’s real curves. The Natrelle® 410 features an anatomical shape, with contours that closely resemble the curve of a woman’s breast.3 If the “round” look isn’t exactly what you’re looking for, ask your doctor about the Natrelle® 410, now available in the United States.

Fuller upper breast contour

The implant may react differently if the shell is breached while implanted.

Preaugmentation Postaugmentation

Actual primary augmentation Natrelle® 410 patient

Gradually tapered slope

Natrelle® 410 Shaped Gel®

Important Natrelle® Breast Implants Safety Information

Indication

Breast augmentation for women at least 22 years old. Breast augmentation includes primary breast augmentation to increase the breast size, as well as revision surgery to correct or improve the result of a primary breast augmentation surgery.

Contraindications

Breast implant surgery should NOT be performed in:

• Women with active infection anywhere in their body
• Women with existing cancer or pre-cancer of their breast who have not received adequate treatment for those conditions
• Women who are currently pregnant or nursing

Warnings

• Many of the changes to breasts following implantation cannot be undone, and if the implants are removed without replacement, dimpling, wrinkling, or puckering may be experienced
• Breast implants are not lifetime devices, and additional unplanned surgeries will likely be necessary
• In order to screen for silent rupture, regular MRI screenings are recommended

Precautions

Safety and effectiveness have not been established in patients with the following:

• Autoimmune diseases (for example, lupus and scleroderma)
• A weakened immune system (for example, currently taking drugs that weaken the body’s natural resistance to disease)
• Planned chemotherapy following breast implant placement
• Planned radiation therapy to the breast following breast implant placement
• Conditions that interfere with wound healing and blood clotting
• Reduced blood supply to breast tissue

Choose the shape of satisfaction.

Ask your doctor if the Natrelle® 410 is right for you.