Natrelle™ - Quality for confidence

• When texture is important our unique BIOCELL™ texture contributes to lower incidence of capsular contracture\(^1\)

\[
\begin{array}{|c|c|}
\hline
& \text{Capsular contracture} \\
0\% & \text{Baker III & IV} \\
n=118, \text{avg 21 months}\(^1\) & \\
\hline
1.9\% & \text{Baker III & IV} \\
n=492 \text{ primary and n=156 secondary augmentation at 3 years}\(^2\) & \\
\hline
4.8\% & \text{Baker III & IV} \\
\hline
5.3\% & \text{Baker III & IV} \\
n=163, \text{at 5-11 years}\(^3\) & \\
\hline
\end{array}
\]

• Unique shell design

• Unique shape control

All contribute to long-term safety and improved aesthetic outcomes\(^4\)

**Natrelle™ - Quality for confidence**

*unique BIOCELL™ texture promotes tissue adherence*

**Critical texturing parameters for tissue adherence**

<table>
<thead>
<tr>
<th>Critical texturing parameters for tissue adherence</th>
<th>Ultra structural aspect of the implant surface</th>
<th>Corresponding capsule (soft-tissue response)</th>
<th>Implant stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>SILTEX®</td>
<td>Large pore diameter (um)</td>
<td>Mirror image</td>
<td>Linear fibrosis</td>
</tr>
<tr>
<td>(70 - 150µm)</td>
<td>Irregular distribution</td>
<td>Capsule architecture</td>
<td>May be prone to micro-movements</td>
</tr>
<tr>
<td>BIOCELL™</td>
<td></td>
<td></td>
<td>Reduced risk of rotation</td>
</tr>
<tr>
<td>(600 - 800µm)</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
</tbody>
</table>

*Other studies have demonstrated a pore size between 300um and 800um


Unique shell design

- 360° INTRASHIEL™ barrier layer (incl. patch area) minimises silicone diffusion

- High performance silicone elastomer layers for enhanced shell integrity

- Patented shell-patch bond* for optimum strength

* Patent # 6,074,421
Natrelle™ - Quality for confidence

Unique shape control

- Control over final breast shape\(^1\)
- Optimal long lasting breast shape\(^1, 2, 3\)

Proven safety profile\(^1, 3\)

<table>
<thead>
<tr>
<th>Rippling rate</th>
<th>Rupture rate MRI Assessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5%</td>
<td>1%</td>
</tr>
<tr>
<td>n=492, primary augmentation at 3 years(^4)</td>
<td>n=941, (all cohorts) at 3 years(^4)</td>
</tr>
<tr>
<td>2%</td>
<td>0.3%</td>
</tr>
<tr>
<td>n=225, primary reconstruction at 3 years(^4)</td>
<td>n=144, at 5-9 years(^5)</td>
</tr>
</tbody>
</table>

**Natrelle™ - Long-term patient Satisfaction**

- **High satisfaction** across all aspects of breast surgery at 3 years

  - **Augmentation**: 98%
  - **Reconstruction**: 94%
  - **Revision augmentation**: 90%
  - **Revision reconstruction**: 93%

- **Unequalled** long-term patient satisfaction

  - 97%** at up to 9 years

  - Up to 11 years after surgery, most patients reported improved self-esteem, body perception, feeling of wearing clothes, personal charisma and attraction ability

---


---

* Satisfied or definitely satisfied with their implants on a five point scale
** Stated breast implantation had been advantageous
Quality by confidence

- Optimal gel fill for minimal rippling

- When texture is important, our unique BIOCELL™ texture contributes to lower capsular contracture rates

- 360º INTRASHIEL™ barrier layer minimises silicone gel diffusion

- High performance silicone elastomer layers for enhanced shell integrity

Natrelle™ INSPIRA™

* Only available in certain countries. ** Low Plus Projection smooth implants available from September 2010

2 Gels

5 Projections

91 textured sizes
76 smooth sizes

334 implant options

51 options

** Available from September 2010
Natrelle™ 410 – Quality for confidence

- Anatomical design provides a natural and proportionate breast shape\(^1,2\)

- Form Stable gel ensures predictable and long lasting shape with lower complication rates\(^2,3\)

- BIOCELL™ texture reduces rotation and contributes to lower capsular contracture rates\(^1\)

- 360° INTRASHIEL™ barrier layer minimises silicone gel diffusion\(^5\)

- Orientation marks provide assistance in visual and tactile positioning within the surgical pocket

Natrelle™ 410 - Choice for individual solutions

12 Anatomical shapes: 3 heights and 4 projection options
2 Gel options: Tru Form2™ and Tru Form3™

240 implant options
Natrelle™ 510 - Quality for confidence

- Anatomical design provides a natural and proportionate breast shape\(^1,2\)

- Concave base and tapered edges allow a superior fit to the thoracic wall reducing edge palpability

- Unique Form Stable Dual Gel combination
  - Cohesive gel on the posterior portion ensures predictable, long lasting shape with lower complication rates\(^3\)
  - Firm cohesive gel on the anterior portion maintains projection\(^4\)

- BIOCELL™ texture reduces rotation\(^5\) and contributes to lower capsular contracture rates\(^1\)

- 360° INTRASHIEL™ barrier layer minimises silicone gel diffusion\(^6\)

- Orientation marks provide assistance in visual and tactile positioning within the surgical pocket

Natrelle™ 510

An ideal solution for:

- Correcting mild ptotic breasts without extra scars
- Tubular breasts
- Poland’s syndrome
- Thin tissue coverage in both augmentation and reconstruction cases

Types of Natrelle™ 510:

- eXtra Full Projection
  - Full Height
  - FX 13 sizes
- Moderate Height
  - MX 13 sizes
- Low Height
  - LX 13 sizes
Control over final breast shape

- Constant distribution of gel throughout the shell in any position
- Optimal gel fill
  - ‘One breast feel’ (single unified breast mound)

Optimal long-lasting shape control

- Better long-term maintenance of breast shape
- Maintenance of upper-pole fill
- Less soft-tissue stretch

Improved longevity and improved aesthetic outcomes

- Decreased likelihood of post-operative rippling
- Reduced likelihood of significant capsular contracture
- Reduced risk of implant rupture

---


---

Satisfaction the Natrelle™ way
Jewel & Jewel, 2010

- 118 Mentor CPG comparison with 117 Natrelle 410 style
- 6 Years (16-77 months)
- Rippling 7.6% Natrelle vs 37.3% Mentor
- Capsular contracture 2.5% Natrelle vs 0.8% Mentor; IV grade both manufacturers 0%, none undergone revision
- Mentor devices were more palpable
• Capsular formation: Natrelle Biocell surface vs Mentor Siltex vs Polyurethane covered foam
• 3 patients each group was observed every 3 month with palpation and MR
• After 18 month: Biocell – soft, natural breast, I grade CC in MR; Mentor III grade CC; Polyurethane III grade CC
• Supports Danino paper
Heden et al, 2009

- 163 patients; 6 countries, 15 hospitals
- 8 Years 91% patients satisfaction
- 1.7% rupture in MR
- 5.3% CC in MR, none IV grade
Bengston study, 2007

• 941 patients, 10 Years; 48 surgeons USA
• After 3 Years 98% patients satisfied
• Rupture 1%
• CC III/IV grade 1,9% primary; 4,8% secondary augmented
• Rippling 0,5% primary; 2% secondary augmented