

THE

*Natrelle*<sup>®</sup>

Product Catalogue

COLLECTION

# Breast Implants & Tissue Expanders



*Individual Women  
Individual Choices*

[LOCAL CONTACT  
DETAILS HERE CAN  
BE INSERTED HERE]

[LOCAL QA AND CS  
CONTACT NUMBERS  
CAN BE INSERTED HERE]

 Allergan  
Marlow International  
Parkway  
Marlow  
Bucks  
SL7 1YL  
United Kingdom

For more information please visit:  
[www.natrelle.eu](http://www.natrelle.eu)

™ Marks owned by Allergan Inc  
© Copyright Allergan Inc. 2010



EU/0082/2010

Date of preparation 02/2010

## Contents

### 1 About Natrelle™

- 1 New Natrelle™ packaging
- 2 Individual Women Individual Choices
- 4 Natrelle™ Quality, Choice, Satisfaction
- 8 The TruForm™ Promise
- 10 BioDIMENSIONAL™ planning system

### 11 Natrelle™ INSPIRA™ Round Implants Matrix

- 14 Natrelle™ INSPIRA™ – Textured implants
- 17 Natrelle™ INSPIRA™ – Smooth implants

### 19 Natrelle™ 410 Anatomical Implants Matrix

- 22 Natrelle™ 410 – Low projection
- 23 Natrelle™ 410 – Moderate projection
- 24 Natrelle™ 410 – Full projection
- 25 Natrelle™ 410 – Extra full projection

### 27 Natrelle™ 510 Anatomical Dual Gel Implants

- 30 Natrelle™ 510 – For unique patient needs

### 31 Gel-filled breast implant sizers supporting The Natrelle™ Collection

- 34 Sizers for Natrelle™ INSPIRA™ implants
- 36 Sizers for Natrelle™ 410 implants

### 39 Reconstruction Solutions

- 39 Natrelle™ 133 – 2-Stage anatomical tissue expanders
- 44 Natrelle™ 133 – Variable projection
- 45 Natrelle™ 133 – Extra full projection
- 47 Natrelle™ 150 – 1-Stage anatomical permanent expanders

### 51 Saline Implants

### 52 Gel-filled breast implant sizers – Instructions for re-processing

### 53 The Natrelle™ Collection - Important information

#### References:

1. Allergan Market Research. Data on File, May 2007
2. Spear S L, Hedén P. (2007). Allergan's silicone gel breast implants. *Expert Rev. Med. Devices.* 4(5), 699-708
3. Danino A M, et al (2001). Comparison of the Capsular Response to the Biocell RTV and Mentor 1600 Siltex Breast Implant Surface Texturing: A Scanning Electron Microscopic Study. *Plast. Reconstr. Surg.* 108(7), 2047-2052
4. Bengtson B P, et al (2007). Style 410 Highly Cohesive Silicone Breast Implant Core Study Results at 3 Years. *Plast. Reconstr. Surg.* 120(1), 40-48S
5. Brown M H, et al (2005). Cohesive Silicone Gel Breast Implants in Aesthetic and Reconstructive Breast Surgery. *Plast. Reconstr. Surg.* 116(3) 768-779
6. Allergan. Data on File.
7. Adams W (2007). Form-Stable Cohesive Gel Implants: Advantages and Technical Essentials. *Innovations in Plastic Surgery.* 1(3), 7-14
8. Re-Sterilizable Breast Implant Sizers PID (L3461 Rev. 01; 06/2009)
9. Hedén P, et al (2006). Style 410 Cohesive Silicone Breast Implants: Safety and Effectiveness at 5 to 9 Years after Implantation. *Plast. Reconstr. Surg.* 118(6), 1281-1287
10. Hedén P, et al (2009). Long-Term Safety and Effectiveness of Style 410 Highly Cohesive Silicone Breast Implants. *Aesth Plast Surg.* 33, 430-436
11. Nipshagen MD et al. Anatomically shaped breast prosthesis in vivo: A change of dimension? *Aesthetic Plastic Surgery* 2007;31:540-543
12. McGeorge D D, et al (1996). Breast reconstruction with anatomical expanders and implants: our early experience. *British Journal of Plastic Surgery.* 49, 352-357
13. Maxwell G P, Falcone P A. (1992). Eighty-Four Consecutive Breast Reconstructions Using a Textured Silicone Tissue Expander. *Plast. Reconstr. Surg.* 89(6), 1022-1036
14. Gui G P H, et al (2003). Immediate Breast Reconstruction Using Biodimensional Anatomical Permanent Expander Implants: A Prospective Analysis of Outcome and Patient Satisfaction complications. *Plast. Reconstr. Surg.* 111(1), 125-138
15. Salgarello M, et al (2004). Immediate Breast Reconstruction With Anatomical Permanent Expandable Implants After Skin-Sparing Mastectomy: Aesthetic and Technical Refinements. *Annals of Plastic Surgery.* 52(4), 358-364

THE

Natrelle™

COLLECTION

## New Natrelle™ packaging



Same premium quality -  
more vibrant name

- The final piece completing the transition from the well-respected McGhan™ brand, bringing the entire range under one name: The Natrelle™ Collection.
- Built to exacting standards, implants from The Natrelle™ Collection undergo numerous quality tests and exceed all requirements to ensure you receive the best quality implants possible.
- Minimal changes to your current ordering habits\*

\* For all product codes preceded by an 'N-' prefix, customers can continue to order without the new 'N-' prefix – however, Natrelle™ packs will include the 'N-' prefix as will invoiced product codes.

*O*ver 70% of women think about the shape and symmetry of their breasts, not just size.<sup>1</sup>

*T*he Natrelle™ Collection recognises that every woman is different and deserves an individual approach.



T H E



C O L L E C T I O N

*W*ith Natrelle's™ wide range of high quality round and anatomical breast implants, you can not only create the desired shape and achieve high patient satisfaction, but also rest assured that the proven technology results in lower complication rates.<sup>2</sup>

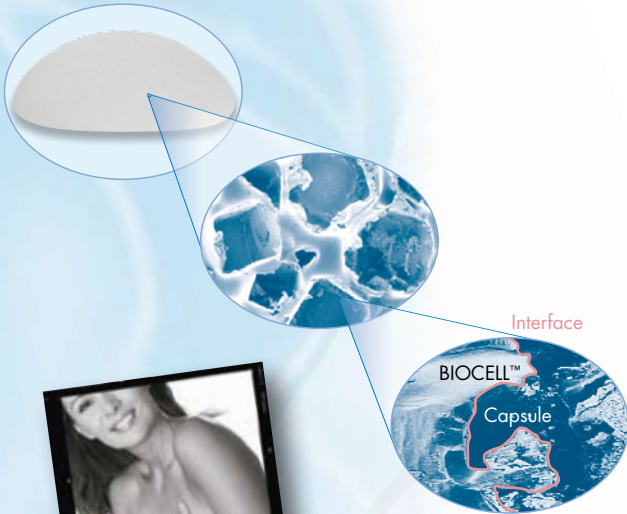


*I*ndividual Women  
*I*ndividual Choices

## Quality for confidence

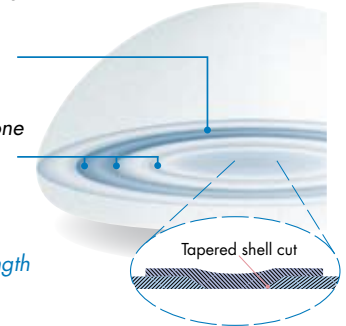
### Unique BIOCELL™ texture

- Promotes tissue adherence <sup>3</sup>
- Improves stability for a more secure fit <sup>4</sup>
- Lower incidence of capsular contracture <sup>5</sup>



## Unique shell design

- 360° INTRASHIEL™ barrier layer (incl. patch area) minimises silicone gel diffusion <sup>6</sup>
- High performance silicone elastomer layers for enhanced shell integrity
- Patented shell-patch bond\* for optimum strength



Diagrammatic representations - not to scale

## Unique shape control

Form stability/Gel firmness

For more information on our gels see page 8 and 9

## The TruForm™ promise

- Control over final breast shape<sup>2</sup>
- Optimal long lasting breast shape<sup>2,5,7</sup>







## Proven safety profile

All contribute to proven long-term safety and improved aesthetic outcomes <sup>2</sup>

\* Patent # 6,074,421

## Choice for individual solutions

- An even wider range of implants to offer the desired shape

|  |   |   |  |
|--|---|---|--|
| Natrella™<br>INSPIRA™                          | <br>NEW<br>EXTENDED<br>RANGE | <b>New</b> 5 projection options<br>2 gel options:<br><b>TruForm</b> ● (Responsive)<br><b>TruForm</b> ● (Soft Touch™)<br>BIOCELL™ Textured<br>or smooth                    | <b>334<br/>implant<br/>options</b>               |
| Natrella™<br>410                               |                              | 12 anatomical shapes<br>(3 heights and 4 projections)<br>2 Form Stable gel options:<br><b>TruForm</b> ● (Soft Touch™)<br><b>TruForm</b> ● (Cohesive)<br>BIOCELL™ Textured | <b>205<br/>implant<br/>options</b>               |
| Natrella™<br>510                               |                              | 3 Height options<br>Unique Form Stable<br><b>TruForm</b> ●<br>BIOCELL™ Textured   | <b>39 implant<br/>options</b>                    |
| Gel-filled sizers<br>for Natrella™<br>Implants | <br>Posterior<br>view       | 52 options for Natrella™ 410<br>51 options for<br>Natrella™ INSPIRA™<br><b>Supplied sterile</b> and can be<br>re-sterilized up to 10 times <sup>†</sup><br>Smooth surface | <b>103<br/>gel-filled<br/>sizer<br/>options</b>  |
| Natrella™<br>133                               |                            | 3 height options<br>Variable and Extra Full<br>projections<br>Inflatable temporary device<br>BIOCELL™ Textured  | <b>42<br/>tissue<br/>expander<br/>options</b>    |
| Natrella™<br>150                               |                            | 2 Height options<br>Double lumen<br>(silicone and saline)<br>BIOCELL™ Textured  | <b>14<br/>permanent<br/>expander<br/>options</b> |

Over 760  
options<sup>†</sup>

- Choice of **TruForm**™ gels to help achieve the desired look and feel (see page 8)

† Including round and anatomical saline options

## Long-term patient Satisfaction

- High satisfaction\* **across all aspects** of breast surgery at 3 years<sup>4</sup>

98%

Augmentation

Reconstruction

94%

90%

Revision  
augmentation

Revision  
reconstruction

93%

- **Unequalled** long-term patient satisfaction

● 97%\*\* at up to 9 years<sup>9</sup>

● Up to 11 years after surgery most patients reported improved self-esteem, body perception, feeling of wearing clothes, personal charisma and attraction ability<sup>10</sup>

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



Individual Women  
Individual Choices

## The TruForm™ promise

Our unique range of TruForm™ gels offer a look and feel to suit every woman's needs.

THE

Natrella™

TruForm™

COLLECTION

- Four gel options
- Intuitive numerical scale
- Personalised choice

Available with...

### TruForm™ 1

- Traditional soft cohesive gel
- Very responsive, moulding to the desired shape

Natrella™  
INSPIRA™

### TruForm™ 2

- Form Stable cohesive gel
- Natural feel with added shape control

Natrella™  
INSPIRA™Natrella™  
410

### TruForm™ 3

- The original Form Stable cohesive gel
- Ultimate shape control

Natrella™  
410

### TruForm™ 510

- Unique combination of two Form Stable gels, TruForm™ 3 and a firmer cohesive gel on the anterior portion

Natrella™  
510

Increasing firmness →

| TruForm™ gel names | TruForm™ 1   | TruForm™ 2     | TruForm™ 3   | TruForm™ Dual Gel  |
|--------------------|--------------|----------------|--------------|--------------------|
| Previous gel names | Responsive ● | Soft Touch™ ●● | Cohesive ●●● | Dual Gel ●●●●/●●●● |

- Control over final breast shape<sup>2</sup>
  - ✓ Constant distribution of gel throughout the shell in any position
  - ✓ Optimal gel fill
  - ✓ 'One breast feel' (single unified breast mound)<sup>2</sup>
- Optimal long-lasting shape control<sup>2, 5, 7</sup>
  - ✓ Better long-term maintenance of breast shape<sup>2, 7</sup>
  - ✓ Maintenance of upper-pole fill<sup>7</sup>
  - ✓ Less soft-tissue stretch<sup>7</sup>
- Improved longevity and improved aesthetic outcomes<sup>2</sup>
  - ✓ Decreased likelihood of post-operative rippling<sup>2</sup>
  - ✓ Reduced likelihood of significant capsular contracture<sup>2</sup>
  - ✓ Reduced risk of implant rupture<sup>2</sup>

Satisfaction the Natrella™ way

Individual Women  
Individual Choices

## BioDIMENSIONAL™

### Planning System

The BioDIMENSIONAL™ Planning System was inspired by John B. Tebbetts, M.D., Dallas, Texas as a result of his career-long quest to add the ability to plan and achieve predictable results in aesthetic breast augmentation.

## *Steps for BioDIMENSIONAL™ planning*

- ➊ Begin with a complete evaluation of the patient's anatomy and breast/thoracic frame in order to take into account the many factors that may influence the aesthetic outcome
- ➋ Discuss, evaluate, and compare the patient's objectives to her anatomy
- ➌ Develop a course of action that will lead to the fulfilment of the patient's objectives. Patients are encouraged to think in terms of natural breast shape and dimensions rather than volume alone

### BioDIMENSIONAL™ Planning allows:

- ✓ Proven & accurate planning
- ✓ Focus on dimensions as opposed to solely volume
- ✓ Easy to follow dimensional techniques
- ✓ More reproducible results
- ✓ Tailor made solutions for each patient

Dimensions will determine volume not vice versa.

(i) **Width**  
(ii) **Height** = **VOLUME**  
(ii) **Projection**

BioDIMENSIONAL™ planning alongside The *Natrelle™* Collection allows for 'individual solutions'.



THE

*Natrelle™*

Natrelle™ INSPIRA™

ROUND IMPLANTS MATRIX

COLLECTION

*Round implants matrix offering individual solutions leading to high patient satisfaction*



*Individual Women*  
*Individual Choices*



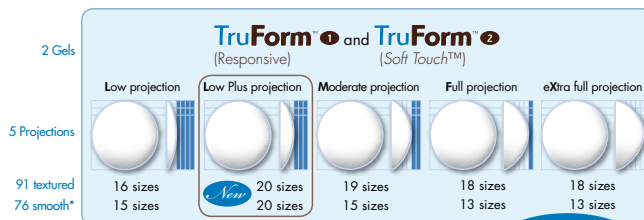
## Quality for confidence

- Optimal gel fill for minimal rippling<sup>7</sup>
  - When texture is important, our unique BIOCELL™ texture contributes to lower capsular contracture rates<sup>5</sup>
  - 360° INTRASHIEL™ barrier layer minimises silicone gel diffusion<sup>6</sup>
  - High performance silicone elastomer layers for enhanced shell integrity

Satisfaction the Natrella™ way

## Choice for individual solutions

- An even more comprehensive range of profiles, gel types and shell surface options



\*Only available in certain countries



334  
implant options

- 2 Shell surface options: Textured and Smooth
- 2 Gel options: TruForm 1 (Responsive) and TruForm 2 (Soft Touch™)
- 5 Projection options
- Easy to remember
  - Consistent projection/width ratio, with logical size progression
  - For any given width, Natrella™ INSPIRA™ has 5 profiles to offer in 2 gel types<sup>†</sup>
- Gel-filled breast implant sizers for convenient intraoperative pocket size determination are available in the most widely used Natrella™ INSPIRA™ profiles and sizes (see page 31)



<sup>†</sup> For all products with whole or half cm diameters

Individual Women  
Individual Choices



**TRL/TSL** *Low projection*

|   | <b>TruForm</b> <br>(Responsive) | <b>TruForm</b> <br>(Soft Touch™) | Size<br>(g) | Diameter<br>(cm) | Projection<br>(cm) |
|---|--|---|-------------|------------------|--------------------|
|   | N-TRL110   | N-TSL110  | 110         | 10.0             | 1.9                |
|   | N-TRL125   | N-TSL125  | 125         | 10.5             | 2.0                |
|   | N-TRL140   | N-TSL140  | 140         | 11.0             | 2.0                |
|   | N-TRL170   | N-TSL170  | 170         | 11.5             | 2.2                |
|   | N-TRL200   | N-TSL200  | 200         | 12.0             | 2.4                |
| ① | N-TRL230   | N-TSL230  | 230         | 12.5             | 2.5                |
| ② | N-TRL260   | N-TSL260  | 260         | 13.0             | 2.6                |
| ③ | N-TRL290   | N-TSL290  | 290         | 13.5             | 2.7                |
| ④ | N-TRL320   | N-TSL320  | 320         | 14.0             | 2.8                |
| ⑤ | N-TRL350   | N-TSL350  | 350         | 14.25            | 2.9                |
| ⑥ | N-TRL380   | N-TSL380  | 380         | 14.5             | 3.0                |
| ⑦ | N-TRL410   | N-TSL410  | 410         | 15.0             | 3.1                |
|   | N-TRL460   | N-TSL460  | 460         | 15.5             | 3.2                |
|   | N-TRL510   | N-TSL510  | 510         | 16.0             | 3.4                |
|   | N-TRL560   | N-TSL560  | 560         | 16.5             | 3.5                |
|   | N-TRL610   | N-TSL610  | 610         | 17.0             | 3.6                |



**TRLP/TSLP** *Low Plus projection* **NEW**

|   | <b>TruForm</b> <br>(Responsive) | <b>TruForm</b> <br>(Soft Touch™) | Size<br>(g) | Diameter<br>(cm) | Projection<br>(cm) |
|---|--|---|-------------|------------------|--------------------|
|   | N-TRLP125  | N-TSLP125   | 125         | 9.5              | 2.5                |
| ⑧ | N-TRLP145  | N-TSLP145   | 145         | 10.0             | 2.6                |
| ⑨ | N-TRLP165  | N-TSLP165   | 165         | 10.5             | 2.7                |
| ⑩ | N-TRLP190  | N-TSLP190   | 190         | 11.0             | 2.8                |
| ⑪ | N-TRLP205  | N-TSLP205   | 205         | 11.25            | 2.9                |
| ⑫ | N-TRLP220  | N-TSLP220   | 220         | 11.5             | 3.0                |
| ⑬ | N-TRLP235  | N-TSLP235   | 235         | 11.75            | 3.1                |
| ⑭ | N-TRLP250  | N-TSLP250   | 250         | 12.0             | 3.1                |
| ⑮ | N-TRLP265  | N-TSLP265   | 265         | 12.25            | 3.2                |
| ⑯ | N-TRLP280  | N-TSLP280   | 280         | 12.5             | 3.3                |
| ⑰ | N-TRLP300  | N-TSLP300   | 300         | 12.75            | 3.3                |
| ⑱ | N-TRLP320  | N-TSLP320   | 320         | 13.0             | 3.4                |
| ⑲ | N-TRLP340  | N-TSLP340   | 340         | 13.25            | 3.5                |
|   | N-TRLP360  | N-TSLP360   | 360         | 13.5             | 3.5                |
|   | N-TRLP400  | N-TSLP400   | 400         | 14.0             | 3.6                |
|   | N-TRLP440  | N-TSLP440   | 440         | 14.5             | 3.8                |
|   | N-TRLP490  | N-TSLP490   | 490         | 15.0             | 3.9                |
|   | N-TRLP540  | N-TSLP540   | 540         | 15.5             | 4.0                |
|   | N-TRLP590  | N-TSLP590   | 590         | 16.0             | 4.2                |
|   | N-TRLP640  | N-TSLP640   | 640         | 16.5             | 4.3                |

**TRM/TSM** *Moderate projection*

|   | <b>TruForm</b> <br>(Responsive) | <b>TruForm</b> <br>(Soft Touch™) | Size<br>(g) | Diameter<br>(cm) | Projection<br>(cm) |
|---|--|---|-------------|------------------|--------------------|
|   | N-TRM140   | N-TSM140  | 140         | 9.5              | 3.0                |
| ⑲ | N-TRM175   | N-TSM175  | 175         | 10.0             | 3.3                |
| ⑳ | N-TRM210   | N-TSM210  | 210         | 10.5             | 3.5                |
| ㉑ | N-TRM240   | N-TSM240  | 240         | 11.0             | 3.7                |
| ㉒ | N-TRM255   | N-TSM255  | 255         | 11.25            | 3.8                |
| ㉓ | N-TRM275   | N-TSM275  | 275         | 11.5             | 3.9                |
| ㉔ | N-TRM295   | N-TSM295  | 295         | 11.75            | 3.9                |
| ㉕ | N-TRM310   | N-TSM310  | 310         | 12.0             | 4.0                |
| ㉖ | N-TRM330   | N-TSM330  | 330         | 12.25            | 4.1                |
| ㉗ | N-TRM345   | N-TSM345  | 345         | 12.5             | 4.2                |
| ㉘ | N-TRM360   | N-TSM360  | 360         | 12.75            | 4.2                |
| ㉙ | N-TRM375   | N-TSM375  | 375         | 13.0             | 4.3                |
| ㉚ | N-TRM405   | N-TSM405  | 405         | 13.25            | 4.4                |
|   | N-TRM445   | N-TSM445  | 445         | 13.5             | 4.5                |
|   | N-TRM485   | N-TSM485  | 485         | 14.0             | 4.6                |
|   | N-TRM520   | N-TSM520  | 520         | 14.5             | 4.8                |
|   | N-TRM600   | N-TSM600  | 600         | 15.0             | 4.9                |
|   | N-TRM640   | N-TSM640  | 640         | 15.5             | 5.0                |
|   | N-TRM685   | N-TSM685  | 685         | 16.0             | 5.2                |

**TRF/TSF** *Full projection*

|   | <b>TruForm</b> <br>(Responsive) | <b>TruForm</b> <br>(Soft Touch™) | Size<br>(g) | Diameter<br>(cm) | Projection<br>(cm) |
|---|--|---|-------------|------------------|--------------------|
|   | N-TRF180   | N-TSF180  | 180         | 9.5              | 4.0                |
| ㉛ | N-TRF220   | N-TSF220  | 220         | 10.0             | 4.2                |
| ㉜ | N-TRF240   | N-TSF240  | 240         | 10.5             | 4.3                |
| ㉝ | N-TRF265   | N-TSF265  | 265         | 11.0             | 4.5                |
| ㉞ | N-TRF295   | N-TSF295  | 295         | 11.25            | 4.6                |
| ㉟ | N-TRF325   | N-TSF325  | 325         | 11.5             | 4.7                |
| ㊱ | N-TRF335   | N-TSF335  | 335         | 11.75            | 4.8                |
| ㊲ | N-TRF345   | N-TSF345  | 345         | 12.0             | 4.9                |
| ㊳ | N-TRF365   | N-TSF365  | 365         | 12.25            | 5.0                |
| ㊴ | N-TRF385   | N-TSF385  | 385         | 12.5             | 5.1                |
| ㊵ | N-TRF415   | N-TSF415  | 415         | 12.75            | 5.2                |
| ㊶ | N-TRF450   | N-TSF450  | 450         | 13.0             | 5.3                |
|   | N-TRF485   | N-TSF485  | 485         | 13.25            | 5.4                |
|   | N-TRF520   | N-TSF520  | 520         | 13.5             | 5.5                |
|   | N-TRF560   | N-TSF560  | 560         | 14.0             | 5.7                |
|   | N-TRF605   | N-TSF605  | 605         | 14.5             | 5.8                |
|   | N-TRF695   | N-TSF695  | 695         | 15.0             | 6.0                |
|   | N-TRF745   | N-TSF745  | 745         | 15.5             | 6.1                |

○ Gel-filled breast implant sizes available (see pages 34 and 35)

## Natrelle™ INSPIRA™ - Textured Implants

| TRX/TSX              | eXtra-full projection |          |               |                 |
|----------------------|-----------------------|----------|---------------|-----------------|
| TruForm (Responsive) | TruForm (Soft Touch™) | Size (g) | Diameter (cm) | Projection (cm) |
| N-TRX205             | N-TSX205              | 205      | 9.5           | 4.4             |
| ⑬ N-TRX255           | N-TSX255              | 255      | 10.0          | 4.8             |
| ⑭ N-TRX285           | N-TSX285              | 285      | 10.5          | 5.0             |
| ⑮ N-TRX310           | N-TSX310              | 310      | 11.0          | 5.4             |
| ⑯ N-TRX340           | N-TSX340              | 340      | 11.25         | 5.5             |
| ⑰ N-TRX375           | N-TSX375              | 375      | 11.5          | 5.7             |
| ⑱ N-TRX400           | N-TSX400              | 400      | 11.75         | 5.8             |
| ⑲ N-TRX420           | N-TSX420              | 420      | 12.0          | 5.9             |
| ⑳ N-TRX445           | N-TSX445              | 445      | 12.25         | 6.0             |
| ㉑ N-TRX470           | N-TSX470              | 470      | 12.5          | 6.2             |
| N-TRX495             | N-TSX495              | 495      | 12.75         | 6.2             |
| N-TRX525             | N-TSX525              | 525      | 13.0          | 6.3             |
| N-TRX545             | N-TSX545              | 545      | 13.25         | 6.3             |
| N-TRX560             | N-TSX560              | 560      | 13.5          | 6.4             |
| N-TRX615             | N-TSX615              | 615      | 14.0          | 6.5             |
| N-TRX700             | N-TSX700              | 700      | 14.5          | 6.6             |
| N-TRX750             | N-TSX750              | 750      | 15.0          | 6.7             |
| N-TRX800             | N-TSX800              | 800      | 15.5          | 6.8             |



○ Gel-filled breast implant sizer available (see pages 34 - 35)

\* Only available in certain countries.

For all product codes preceded by an 'N' prefix, customers can continue to order without the new 'N' prefix – however, Natrelle™ packs will include the 'N' prefix as will invoiced product codes.

## Natrelle™ INSPIRA™ - Smooth Implants

| SRL/SSL              | Low projection        |          |               |                 |
|----------------------|-----------------------|----------|---------------|-----------------|
| TruForm (Responsive) | TruForm (Soft Touch™) | Size (g) | Diameter (cm) | Projection (cm) |
| N-SRL110             | N-SSL110              | 110      | 10.0          | 2.0             |
| N-SRL140             | N-SSL140              | 140      | 10.5          | 2.1             |
| N-SRL170             | N-SSL170              | 170      | 11.0          | 2.2             |
| N-SRL200             | N-SSL200              | 200      | 11.5          | 2.3             |
| N-SRL230             | N-SSL230              | 230      | 12.0          | 2.4             |
| ① N-SRL260           | N-SSL260              | 260      | 12.5          | 2.5             |
| ② N-SRL290           | N-SSL290              | 290      | 13.0          | 2.6             |
| ③ N-SRL320           | N-SSL320              | 320      | 13.5          | 2.7             |
| ④ N-SRL350           | N-SSL350              | 350      | 14.0          | 2.8             |
| ⑤ N-SRL380           | N-SSL380              | 380      | 14.5          | 2.9             |
| ⑥ N-SRL410           | N-SSL410              | 410      | 15.0          | 3.0             |
| N-SRL460             | N-SSL460              | 460      | 15.5          | 3.1             |
| N-SRL510             | N-SSL510              | 510      | 16.0          | 3.2             |
| N-SRL560             | N-SSL560              | 560      | 16.5          | 3.3             |
| N-SRL610             | N-SSL610              | 610      | 17.0          | 3.4             |

| SRPL/SSPL            | Low Plus profile      |          |               |                 | NEW |
|----------------------|-----------------------|----------|---------------|-----------------|-----|
| TruForm (Responsive) | TruForm (Soft Touch™) | Size (g) | Diameter (cm) | Projection (cm) |     |
| N-SRPL125            | N-SSPL125             | 125      | 9.5           | 2.5             |     |
| ⑧ N-SRPL145          | N-SSPL145             | 145      | 10.0          | 2.6             |     |
| ⑨ N-SRPL165          | N-SSPL165             | 165      | 10.5          | 2.7             |     |
| ⑩ N-SRPL190          | N-SSPL190             | 190      | 11.0          | 2.8             |     |
| ⑪ N-SRPL205          | N-SSPL205             | 205      | 11.25         | 2.9             |     |
| ⑫ N-SRPL220          | N-SSPL220             | 220      | 11.5          | 3.0             |     |
| ⑬ N-SRPL235          | N-SSPL235             | 235      | 11.75         | 3.1             |     |
| ⑭ N-SRPL250          | N-SSPL250             | 250      | 12.0          | 3.1             |     |
| ⑮ N-SRPL265          | N-SSPL265             | 265      | 12.25         | 3.2             |     |
| ⑯ N-SRPL280          | N-SSPL280             | 280      | 12.5          | 3.3             |     |
| ⑰ N-SRPL300          | N-SSPL300             | 300      | 12.75         | 3.3             |     |
| ⑱ N-SRPL320          | N-SSPL320             | 320      | 13.0          | 3.4             |     |
| ⑲ N-SRPL340          | N-SSPL340             | 340      | 13.25         | 3.5             |     |
| N-SRPL360            | N-SSPL360             | 360      | 13.5          | 3.5             |     |
| N-SRPL400            | N-SSPL400             | 400      | 14.0          | 3.6             |     |
| N-SRPL440            | N-SSPL440             | 440      | 14.5          | 3.8             |     |
| N-SRPL490            | N-SSPL490             | 490      | 15.0          | 3.9             |     |
| N-SRPL540            | N-SSPL540             | 540      | 15.5          | 4.0             |     |
| N-SRPL590            | N-SSPL590             | 590      | 16.0          | 4.2             |     |
| N-SRPL640            | N-SSPL640             | 640      | 16.5          | 4.3             |     |

○ Gel-filled breast implant sizer available (see pages 34 - 35)

● Gel-filled breast implant sizer available for this diameter. Your professional assessment and judgment is required as projection and size may differ. Please see p34 - 35 for a full list of sizers available.

\* Only available in certain countries.

For all product codes preceded by an 'N' prefix, customers can continue to order without the new 'N' prefix – however, Natrelle™ packs will include the 'N' prefix as will invoiced product codes.

**SRM/SSM** Moderate projection

|    | TruForm®<br>(Responsive) | TruForm®<br>(Soft Touch™) | Size<br>(g) | Diameter<br>(cm) | Projection<br>(cm) |
|----|--------------------------|---------------------------|-------------|------------------|--------------------|
|    | N-SRM140                 | N-SSM140                  | 140         | 9.5              | 3.0                |
| 20 | N-SRM170                 | N-SSM170                  | 170         | 10.0             | 3.1                |
| 21 | N-SRM190                 | N-SSM190                  | 190         | 10.5             | 3.2                |
| 22 | N-SRM205                 | N-SSM205                  | 205         | 11.0             | 3.3                |
| 24 | N-SRM235                 | N-SSM235                  | 235         | 11.5             | 3.5                |
| 26 | N-SRM270                 | N-SSM270                  | 270         | 12.0             | 3.7                |
| 28 | N-SRM300                 | N-SSM300                  | 300         | 12.5             | 3.8                |
| 30 | N-SRM365                 | N-SSM365                  | 365         | 13.0             | 4.0                |
|    | N-SRM400                 | N-SSM400                  | 400         | 13.5             | 4.2                |
|    | N-SRM470                 | N-SSM470                  | 470         | 14.0             | 4.4                |
|    | N-SRM505                 | N-SSM505                  | 505         | 14.5             | 4.5                |
|    | N-SRM545                 | N-SSM545                  | 545         | 15.0             | 4.6                |
|    | N-SRM580                 | N-SSM580                  | 580         | 15.5             | 4.7                |
|    | N-SRM620                 | N-SSM620                  | 620         | 16.0             | 4.8                |
|    | N-SRM755                 | N-SSM755                  | 755         | 16.5             | 5.0                |

**SRF/SSF** Full projection

|    | TruForm®<br>(Responsive) | TruForm®<br>(Soft Touch™) | Size<br>(g) | Diameter<br>(cm) | Projection<br>(cm) |
|----|--------------------------|---------------------------|-------------|------------------|--------------------|
|    | N-SRF175                 | N-SSF175                  | 175         | 9.5              | 3.7                |
| 32 | N-SRF190                 | N-SSF190                  | 190         | 10.0             | 3.8                |
| 33 | N-SRF235                 | N-SSF235                  | 235         | 10.5             | 4.0                |
| 34 | N-SRF255                 | N-SSF255                  | 255         | 11.0             | 4.2                |
| 36 | N-SRF290                 | N-SSF290                  | 290         | 11.5             | 4.5                |
| 38 | N-SRF335                 | N-SSF335                  | 335         | 12.0             | 4.7                |
| 40 | N-SRF370                 | N-SSF370                  | 370         | 12.5             | 4.8                |
| 42 | N-SRF435                 | N-SSF435                  | 435         | 13.0             | 4.9                |
|    | N-SRF500                 | N-SSF500                  | 500         | 13.5             | 5.1                |
|    | N-SRF540                 | N-SSF540                  | 540         | 14.0             | 5.3                |
|    | N-SRF630                 | N-SSF630                  | 630         | 14.5             | 5.6                |
|    | N-SRF675                 | N-SSF675                  | 675         | 15.0             | 5.8                |
|    | N-SRF770                 | N-SSF770                  | 770         | 15.5             | 6.0                |

**SRX/SSX** eXtra-full projection

|    | TruForm®<br>(Responsive) | TruForm®<br>(Soft Touch™) | Size<br>(g) | Diameter<br>(cm) | Projection<br>(cm) |
|----|--------------------------|---------------------------|-------------|------------------|--------------------|
|    | N-SRX200                 | N-SSX200                  | 200         | 9.5              | 4.2                |
| 43 | N-SRX225                 | N-SSX225                  | 225         | 10.0             | 4.5                |
| 44 | N-SRX285                 | N-SSX285                  | 285         | 10.5             | 4.8                |
| 45 | N-SRX310                 | N-SSX310                  | 310         | 11.0             | 5.1                |
| 47 | N-SRX370                 | N-SSX370                  | 370         | 11.5             | 5.4                |
| 49 | N-SRX415                 | N-SSX415                  | 415         | 12.0             | 5.7                |
| 51 | N-SRX465                 | N-SSX465                  | 465         | 12.5             | 5.9                |
|    | N-SRX520                 | N-SSX520                  | 520         | 13.0             | 6.0                |
|    | N-SRX550                 | N-SSX550                  | 550         | 13.5             | 6.1                |
|    | N-SRX610                 | N-SSX610                  | 610         | 14.0             | 6.2                |
|    | N-SRX695                 | N-SSX695                  | 695         | 14.5             | 6.4                |
|    | N-SRX745                 | N-SSX745                  | 745         | 15.0             | 6.5                |
|    | N-SRX800                 | N-SSX800                  | 800         | 15.5             | 6.7                |

● Gel-filled breast implant sizes available for this diameter. Your professional assessment and judgment is required as projection and size may differ. Please see p34 - 35 for a full list of sizes available.

\* Only available in certain countries.

For all product codes preceded by an 'N' prefix, customers can continue to order without the new 'N' prefix - however, Natrelle™ packs will include the 'N' prefix as will invoiced product codes.

*Anatomical implants matrix offering individual solutions leading to high patient satisfaction*



*Individual Women  
Individual Choices*

## Quality for confidence

- Anatomical design provides a natural and proportionate breast shape <sup>2, 5</sup>
- Form Stable gel ensures predictable and long lasting shape with lower complication rates <sup>2, 7</sup>
- BIOCELL™ texture reduces rotation <sup>4</sup> and contributes to lower capsular contracture rates <sup>5</sup>
- 360° INTRASHIEL™ barrier layer minimises silicone gel diffusion <sup>6</sup>
- Orientation marks provide assistance in visual and tactile positioning within the surgical pocket\* <sup>8</sup>

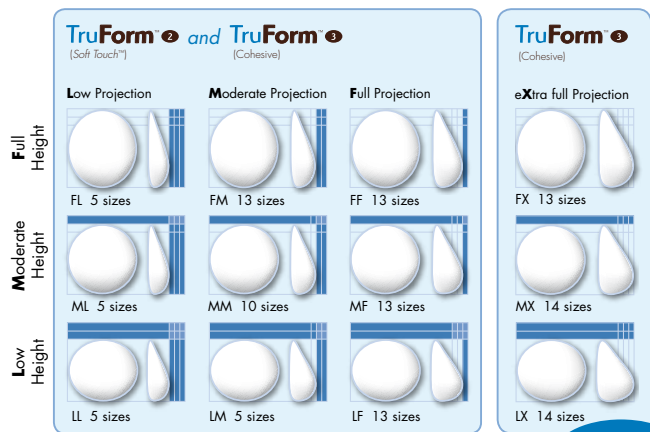
### Orientation marks

\* From May 2010 a third orientation dot will be placed on the anterior face of all Natrella™ 410 implants (beneath the lowest existing dot on the apex) to further assist in correct implant positioning.

(In order to make the introduction as smooth as possible you may receive deliveries containing one or both products)

Satisfaction the Natrella™ way

## Choice for individual solutions



205  
implant options

12 Anatomical shapes: 3 heights and 4 projection options

2 Gel options: **TruForm™ 2** and **TruForm™ 3**  
(Soft Touch™) (Cohesive)

- Gel-filled breast implant sizes for convenient intraoperative pocket size determination are available in the most widely used Natrella™ 410 profiles and sizes (see page 31)

Individual Women  
Individual Choices

## Natrelle™ 410 - Low Projection

| FL                     |                           | Full height/Low projection |               |                |                    |  |
|------------------------|---------------------------|----------------------------|---------------|----------------|--------------------|--|
| TruForm®<br>(Cohesive) | TruForm®<br>(Soft Touch™) | Size<br>(g)                | Width<br>(cm) | Height<br>(cm) | Projection<br>(cm) |  |
| N-27-FL100-140         | N-ST-FL100-140            | 140                        | 10.0          | 10.5           | 2.9                |  |
| N-27-FL110-190         | N-ST-FL110-190            | 190                        | 11.0          | 11.5           | 3.1                |  |
| N-27-FL115-220         | N-ST-FL115-220            | 220                        | 11.5          | 12.0           | 3.2                |  |
| N-27-FL120-250         | N-ST-FL120-250            | 250                        | 12.0          | 12.5           | 3.4                |  |
| N-27-FL130-320         | N-ST-FL130-320            | 320                        | 13.0          | 13.5           | 3.8                |  |

| ML                     |                           | Moderate height/Low projection |               |                |                    |  |
|------------------------|---------------------------|--------------------------------|---------------|----------------|--------------------|--|
| TruForm®<br>(Cohesive) | TruForm®<br>(Soft Touch™) | Size<br>(g)                    | Width<br>(cm) | Height<br>(cm) | Projection<br>(cm) |  |
| N-27-ML100-125         | N-ST-ML100-125            | 125                            | 10.0          | 9.1            | 2.9                |  |
| N-27-ML110-170         | N-ST-ML110-170            | 170                            | 11.0          | 10.1           | 3.1                |  |
| N-27-ML115-195         | N-ST-ML115-195            | 195                            | 11.5          | 10.6           | 3.2                |  |
| N-27-ML120-220         | N-ST-ML120-220            | 220                            | 12.0          | 11.1           | 3.4                |  |
| N-27-ML130-285         | N-ST-ML130-285            | 285                            | 13.0          | 12.1           | 3.8                |  |

| LL                     |                           | Low height/Low projection |               |                |                    |  |
|------------------------|---------------------------|---------------------------|---------------|----------------|--------------------|--|
| TruForm®<br>(Cohesive) | TruForm®<br>(Soft Touch™) | Size<br>(g)               | Width<br>(cm) | Height<br>(cm) | Projection<br>(cm) |  |
| N-27-LL105-135         | N-ST-LL105-135            | 135                       | 10.5          | 8.6            | 3.0                |  |
| N-27-LL115-180         | N-ST-LL115-180            | 180                       | 11.5          | 9.6            | 3.2                |  |
| N-27-LL120-210         | N-ST-LL120-210            | 210                       | 12.0          | 10.1           | 3.4                |  |
| N-27-LL125-240         | N-ST-LL125-240            | 240                       | 12.5          | 10.5           | 3.6                |  |
| N-27-LL135-300         | N-ST-LL135-300            | 300                       | 13.5          | 11.4           | 4.0                |  |

## Natrelle™ 410 - Moderate Projection

| FM                     |                           | Full height/Moderate projection |               |                |                    |  |
|------------------------|---------------------------|---------------------------------|---------------|----------------|--------------------|--|
| TruForm®<br>(Cohesive) | TruForm®<br>(Soft Touch™) | Size<br>(g)                     | Width<br>(cm) | Height<br>(cm) | Projection<br>(cm) |  |
| N-27-FM095-155         | N-ST-FM095-155            | 155                             | 9.5           | 10.0           | 3.4                |  |
| ⑤② N-27-FM100-180      | N-ST-FM100-180            | 180                             | 10.0          | 10.5           | 3.6                |  |
| ⑤③ N-27-FM105-205      | N-ST-FM105-205            | 205                             | 10.5          | 11.0           | 3.8                |  |
| ⑤④ N-27-FM110-235      | N-ST-FM110-235            | 235                             | 11.0          | 11.5           | 4.0                |  |
| ⑤⑤ N-27-FM115-270      | N-ST-FM115-270            | 270                             | 11.5          | 12.0           | 4.2                |  |
| ⑤⑥ N-27-FM120-310      | N-ST-FM120-310            | 310                             | 12.0          | 12.5           | 4.4                |  |
| ⑤⑦ N-27-FM125-350      | N-ST-FM125-350            | 350                             | 12.5          | 13.0           | 4.6                |  |
| ⑤⑧ N-27-FM130-395      | N-ST-FM130-395            | 395                             | 13.0          | 13.5           | 4.8                |  |
| N-27-FM135-440         | N-ST-FM135-440            | 440                             | 13.5          | 14.0           | 5.0                |  |
| N-27-FM140-500         | N-ST-FM140-500            | 500                             | 14.0          | 14.5           | 5.2                |  |
| N-27-FM145-550         | N-ST-FM145-550            | 550                             | 14.5          | 15.0           | 5.4                |  |
| N-27-FM150-605         | N-ST-FM150-605            | 605                             | 15.0          | 15.5           | 5.5                |  |
| N-27-FM155-670         | N-ST-FM155-670            | 670                             | 15.5          | 16.0           | 5.6                |  |

| MM                     |                           | Moderate height/Moderate projection |               |                |                    |  |
|------------------------|---------------------------|-------------------------------------|---------------|----------------|--------------------|--|
| TruForm®<br>(Cohesive) | TruForm®<br>(Soft Touch™) | Size<br>(g)                         | Width<br>(cm) | Height<br>(cm) | Projection<br>(cm) |  |
| N-27-MM095-135         | N-ST-MM095-135            | 135                                 | 9.5           | 8.6            | 3.4                |  |
| N-27-MM100-160         | N-ST-MM100-160            | 160                                 | 10.0          | 9.1            | 3.6                |  |
| ⑤⑨ N-27-MM105-185      | N-ST-MM105-185            | 185                                 | 10.5          | 9.6            | 3.8                |  |
| ⑥① N-27-MM110-215      | N-ST-MM110-215            | 215                                 | 11.0          | 10.1           | 4.0                |  |
| ⑥② N-27-MM115-245      | N-ST-MM115-245            | 245                                 | 11.5          | 10.6           | 4.2                |  |
| ⑥③ N-27-MM120-280      | N-ST-MM120-280            | 280                                 | 12.0          | 11.1           | 4.4                |  |
| ⑥④ N-27-MM125-320      | N-ST-MM125-320            | 320                                 | 12.5          | 11.6           | 4.6                |  |
| ⑥⑤ N-27-MM130-360      | N-ST-MM130-360            | 360                                 | 13.0          | 12.1           | 4.8                |  |
| ⑥⑥ N-27-MM135-400      | N-ST-MM135-400            | 400                                 | 13.5          | 12.5           | 5.0                |  |
| N-27-MM140-450         | N-ST-MM140-450            | 450                                 | 14.0          | 12.9           | 5.2                |  |

| LM                     |                           | Low height/Moderate projection |               |                |                    |  |
|------------------------|---------------------------|--------------------------------|---------------|----------------|--------------------|--|
| TruForm®<br>(Cohesive) | TruForm®<br>(Soft Touch™) | Size<br>(g)                    | Width<br>(cm) | Height<br>(cm) | Projection<br>(cm) |  |
| N-27-LM100-140         | N-ST-LM100-140            | 140                            | 10.0          | 8.1            | 3.6                |  |
| N-27-LM110-190         | N-ST-LM110-190            | 190                            | 11.0          | 9.1            | 4.0                |  |
| N-27-LM115-220         | N-ST-LM115-220            | 220                            | 11.5          | 9.6            | 4.2                |  |
| N-27-LM120-250         | N-ST-LM120-250            | 250                            | 12.0          | 10.1           | 4.4                |  |
| N-27-LM130-320         | N-ST-LM130-320            | 320                            | 13.0          | 10.9           | 4.8                |  |

○ Gel-filled breast implant sizer available (see page 36)

## Natrelle™ 410 – Full Projection

| FF                     |                           | Full height/Full projection |               |                |                    |  |
|------------------------|---------------------------|-----------------------------|---------------|----------------|--------------------|--|
| TruForm®<br>(Cohesive) | TruForm®<br>(Soft Touch™) | Size<br>(g)                 | Width<br>(cm) | Height<br>(cm) | Projection<br>(cm) |  |
| N-27-FF095-160         | N-ST-FF095-160            | 160                         | 9.5           | 10.0           | 3.7                |  |
| ⑥⑦ N-27-FF100-185      | N-ST-FF100-185            | 185                         | 10.0          | 10.5           | 4.0                |  |
| ⑥⑧ N-27-FF105-220      | N-ST-FF105-220            | 220                         | 10.5          | 11.0           | 4.2                |  |
| ⑥⑨ N-27-FF110-255      | N-ST-FF110-255            | 255                         | 11.0          | 11.5           | 4.4                |  |
| ⑦⑩ N-27-FF115-290      | N-ST-FF115-290            | 290                         | 11.5          | 12.0           | 4.6                |  |
| ⑦⑪ N-27-FF120-335      | N-ST-FF120-335            | 335                         | 12.0          | 12.5           | 4.8                |  |
| ⑦⑫ N-27-FF125-375      | N-ST-FF125-375            | 375                         | 12.5          | 13.0           | 5.1                |  |
| ⑦⑬ N-27-FF130-425      | N-ST-FF130-425            | 425                         | 13.0          | 13.5           | 5.2                |  |
| N-27-FF135-475         | N-ST-FF135-475            | 475                         | 13.5          | 14.0           | 5.3                |  |
| N-27-FF140-535         | N-ST-FF140-535            | 535                         | 14.0          | 14.5           | 5.6                |  |
| N-27-FF145-595         | N-ST-FF145-595            | 595                         | 14.5          | 15.0           | 5.8                |  |
| N-27-FF150-655         | N-ST-FF150-655            | 655                         | 15.0          | 15.5           | 6.1                |  |
| N-27-FF155-740         | N-ST-FF155-740            | 740                         | 15.5          | 16.0           | 6.2                |  |

| MF                     |                           | Moderate height/Full projection |               |                |                    |  |
|------------------------|---------------------------|---------------------------------|---------------|----------------|--------------------|--|
| TruForm®<br>(Cohesive) | TruForm®<br>(Soft Touch™) | Size<br>(g)                     | Width<br>(cm) | Height<br>(cm) | Projection<br>(cm) |  |
| N-27-MF095-140         | N-ST-MF095-140            | 140                             | 9.5           | 8.6            | 3.7                |  |
| N-27-MF100-165         | N-ST-MF100-165            | 165                             | 10.0          | 9.1            | 4.0                |  |
| ⑦⑭ N-27-MF105-195      | N-ST-MF105-195            | 195                             | 10.5          | 9.6            | 4.2                |  |
| ⑦⑮ N-27-MF110-225      | N-ST-MF110-225            | 225                             | 11.0          | 10.1           | 4.4                |  |
| ⑦⑯ N-27-MF115-255      | N-ST-MF115-255            | 255                             | 11.5          | 10.6           | 4.6                |  |
| N-27-MF120-295         | N-ST-MF120-295            | 295                             | 12.0          | 11.1           | 4.8                |  |
| ⑦⑰ N-27-MF125-335      | N-ST-MF125-335            | 335                             | 12.5          | 11.6           | 5.1                |  |
| ⑦⑱ N-27-MF130-375      | N-ST-MF130-375            | 375                             | 13.0          | 12.1           | 5.2                |  |
| ⑦⑲ N-27-MF135-420      | N-ST-MF135-420            | 420                             | 13.5          | 12.5           | 5.3                |  |
| ⑧① N-27-MF140-470      | N-ST-MF140-470            | 470                             | 14.0          | 12.9           | 5.6                |  |
| N-27-MF145-525         | N-ST-MF145-525            | 525                             | 14.5          | 13.2           | 5.8                |  |
| N-27-MF150-580         | N-ST-MF150-580            | 580                             | 15.0          | 13.6           | 6.1                |  |
| N-27-MF155-640         | N-ST-MF155-640            | 640                             | 15.5          | 13.9           | 6.2                |  |

| LF                     |                           | Low height/Full projection |               |                |                    |  |
|------------------------|---------------------------|----------------------------|---------------|----------------|--------------------|--|
| TruForm®<br>(Cohesive) | TruForm®<br>(Soft Touch™) | Size<br>(g)                | Width<br>(cm) | Height<br>(cm) | Projection<br>(cm) |  |
| N-27-LF095-125         | N-ST-LF095-125            | 125                        | 9.5           | 7.6            | 3.7                |  |
| N-27-LF100-150         | N-ST-LF100-150            | 150                        | 10.0          | 8.1            | 4.0                |  |
| N-27-LF105-175         | N-ST-LF105-175            | 175                        | 10.5          | 8.6            | 4.2                |  |
| ⑧② N-27-LF110-205      | N-ST-LF110-205            | 205                        | 11.0          | 9.1            | 4.4                |  |
| ⑧③ N-27-LF115-240      | N-ST-LF115-240            | 240                        | 11.5          | 9.6            | 4.6                |  |
| ⑧④ N-27-LF120-270      | N-ST-LF120-270            | 270                        | 12.0          | 10.1           | 4.8                |  |
| ⑧⑤ N-27-LF125-310      | N-ST-LF125-310            | 310                        | 12.5          | 10.5           | 5.1                |  |
| ⑧⑥ N-27-LF130-350      | N-ST-LF130-350            | 350                        | 13.0          | 10.9           | 5.2                |  |
| N-27-LF135-390         | N-ST-LF135-390            | 390                        | 13.5          | 11.4           | 5.3                |  |
| ⑧⑦ N-27-LF140-440      | N-ST-LF140-440            | 440                        | 14.0          | 11.8           | 5.6                |  |
| ⑧⑧ N-27-LF145-490      | N-ST-LF145-490            | 490                        | 14.5          | 12.2           | 5.8                |  |
| N-27-LF150-540         | N-ST-LF150-540            | 540                        | 15.0          | 12.6           | 6.1                |  |
| N-27-LF155-595         | N-ST-LF155-595            | 595                        | 15.5          | 13.0           | 6.2                |  |

## Natrelle™ 410 – Extra Full Projection

| FX                     |             | Full height/eXtra-full projection |                |                    |  |  |
|------------------------|-------------|-----------------------------------|----------------|--------------------|--|--|
| TruForm®<br>(Cohesive) | Size<br>(g) | Width<br>(cm)                     | Height<br>(cm) | Projection<br>(cm) |  |  |
| ⑧⑨ N-27-FX095-185      | 185         | 9.5                               | 10.0           | 4.6                |  |  |
| ⑧⑩ N-27-FX100-215      | 215         | 10.0                              | 10.5           | 4.9                |  |  |
| ⑧⑪ N-27-FX105-245      | 245         | 10.5                              | 11.0           | 5.1                |  |  |
| ⑧⑫ N-27-FX110-280      | 280         | 11.0                              | 11.5           | 5.3                |  |  |
| ⑧⑬ N-27-FX115-315      | 315         | 11.5                              | 12.0           | 5.5                |  |  |
| ⑧⑭ N-27-FX120-360      | 360         | 12.0                              | 12.5           | 5.7                |  |  |
| ⑧⑮ N-27-FX125-410      | 410         | 12.5                              | 13.0           | 6.0                |  |  |
| ⑧⑯ N-27-FX130-450      | 450         | 13.0                              | 13.5           | 6.1                |  |  |
| N-27-FX135-495         | 495         | 13.5                              | 14.0           | 6.2                |  |  |
| N-27-FX140-560         | 560         | 14.0                              | 14.5           | 6.5                |  |  |
| N-27-FX145-615         | 615         | 14.5                              | 15.0           | 6.7                |  |  |
| N-27-FX150-690         | 690         | 15.0                              | 15.5           | 7.0                |  |  |
| N-27-FX155-775         | 775         | 15.5                              | 16.0           | 7.1                |  |  |

| MX                     |             | Moderate height/eXtra-full projection |                |                    |  |  |
|------------------------|-------------|---------------------------------------|----------------|--------------------|--|--|
| TruForm®<br>(Cohesive) | Size<br>(g) | Width<br>(cm)                         | Height<br>(cm) | Projection<br>(cm) |  |  |
| N-27-MX095-165         | 165         | 9.5                                   | 8.6            | 4.6                |  |  |
| ⑧⑰ N-27-MX100-195      | 195         | 10.0                                  | 9.1            | 4.9                |  |  |
| ⑧⑱ N-27-MX105-225      | 225         | 10.5                                  | 9.6            | 5.1                |  |  |
| ⑧⑲ N-27-MX110-255      | 255         | 11.0                                  | 10.1           | 5.3                |  |  |
| ⑧⑳ N-27-MX115-290      | 290         | 11.5                                  | 10.6           | 5.5                |  |  |
| ⑨① N-27-MX120-325      | 325         | 12.0                                  | 11.1           | 5.7                |  |  |
| ⑨② N-27-MX125-370      | 370         | 12.5                                  | 11.6           | 6.0                |  |  |
| ⑨③ N-27-MX130-410      | 410         | 13.0                                  | 12.1           | 6.1                |  |  |
| ⑨④ N-27-MX135-445      | 445         | 13.5                                  | 12.5           | 6.2                |  |  |
| N-27-MX140-520         | 520         | 14.0                                  | 12.9           | 6.5                |  |  |
| N-27-MX145-550         | 550         | 14.5                                  | 13.2           | 6.7                |  |  |
| N-27-MX150-620         | 620         | 15.0                                  | 13.6           | 7.0                |  |  |
| N-27-MX155-685         | 685         | 15.5                                  | 13.9           | 7.1                |  |  |
| N-27-MX160-765         | 765         | 16.0                                  | 14.3           | 7.2                |  |  |

| LX                     |             | Low height/eXtra-full projection |                |                    |  |  |
|------------------------|-------------|----------------------------------|----------------|--------------------|--|--|
| TruForm®<br>(Cohesive) | Size<br>(g) | Width<br>(cm)                    | Height<br>(cm) | Projection<br>(cm) |  |  |
| N-27-LX095-145         | 145         | 9.5                              | 7.6            | 4.6                |  |  |
| N-27-LX100-175         | 175         | 10.0                             | 8.1            | 4.9                |  |  |
| N-27-LX105-195         | 195         | 10.5                             | 8.6            | 5.1                |  |  |
| N-27-LX110-225         | 225         | 11.0                             | 9.1            | 5.3                |  |  |
| N-27-LX115-255         | 255         | 11.5                             | 9.6            | 5.5                |  |  |
| N-27-LX120-290         | 290         | 12.0                             | 10.1           | 5.7                |  |  |
| N-27-LX125-330         | 330         | 12.5                             | 10.5           | 6.0                |  |  |
| N-27-LX130-365         | 365         | 13.0                             | 10.9           | 6.1                |  |  |
| N-27-LX135-405         | 405         | 13.5                             | 11.4           | 6.2                |  |  |
| N-27-LX140-455         | 455         | 14.0                             | 11.8           | 6.5                |  |  |
| N-27-LX145-515         | 515         | 14.5                             | 12.2           | 6.7                |  |  |
| N-27-LX150-570         | 570         | 15.0                             | 12.6           | 7.0                |  |  |
| N-27-LX155-625         | 625         | 15.5                             | 13.0           | 7.1                |  |  |
| N-27-LX160-685         | 685         | 16.0                             | 13.4           | 7.2                |  |  |

THE

Natrelle™ 510

Natrelle™

DUAL GEL ANATOMICAL IMPLANTS

COLLECTION

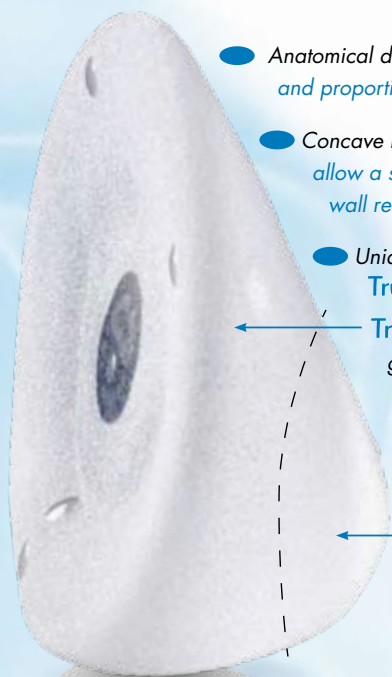
*Unique Anatomical Dual Gel  
implants for unique patient needs*



*I*ndividual Women  
*I*ndividual Choices



## Quality for confidence



- Anatomical design provides a natural and proportionate breast shape <sup>2,5</sup>
- Concave base and tapered edges allow a superior fit to the thoracic wall reducing edge palpability
- Unique Form Stable **TruForm** combination  
**TruForm** (cohesive) gel on the posterior portion ensures predictable, long lasting shape with lower complication rates <sup>7</sup>
- Firmer cohesive gel on the anterior portion maintains projection <sup>11</sup>

- BIOCELL™ texture reduces rotation <sup>4</sup> and contributes to lower capsular contracture rates <sup>5</sup>
- 360° INTRASHIEL™ barrier layer minimises silicone gel diffusion <sup>6</sup>
- Orientation marks provide assistance in visual and tactile positioning within the surgical pocket

## 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

### eXtra Full Projection

#### Full Height



FX 13 sizes

#### Moderate Height



MX 13 sizes

#### Low Height



LX 13 sizes

## Satisfaction the Natrelle™ way

Individual Women  
Individual Choices

Natrelle™ 510  
Dual Gel Anatomical Implant

THE

Sizers

Natrelle™

GEL-FILLED BREAST IMPLANT SIZERS

COLLECTION

*A large range of high quality, round and anatomical gel-filled breast implant sizers to help identify the ideal match of both the pocket size and selected implant leading to high patient satisfaction*



**FX** Full height/eXtra-full projection

| TruForm™    | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|-------------|----------|------------|-------------|-----------------|
| N-510FX-165 | 165      | 9.5        | 10.0        | 4.4             |
| N-510FX-190 | 190      | 10.0       | 10.5        | 4.7             |
| N-510FX-210 | 210      | 10.5       | 11.0        | 4.9             |
| N-510FX-250 | 250      | 11.0       | 11.5        | 5.1             |
| N-510FX-280 | 280      | 11.5       | 12.0        | 5.3             |
| N-510FX-310 | 310      | 12.0       | 12.5        | 5.5             |
| N-510FX-350 | 350      | 12.5       | 13.0        | 5.6             |
| N-510FX-400 | 400      | 13.0       | 13.5        | 5.9             |
| N-510FX-435 | 435      | 13.5       | 14.0        | 6.0             |
| N-510FX-495 | 495      | 14.0       | 14.5        | 6.3             |
| N-510FX-545 | 545      | 14.5       | 15.0        | 6.4             |
| N-510FX-595 | 595      | 15.0       | 15.5        | 6.8             |
| N-510FX-630 | 630      | 15.5       | 16.0        | 7.0             |

**MX** Moderate height/eXtra-full projection

| TruForm™    | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|-------------|----------|------------|-------------|-----------------|
| N-510MX-145 | 145      | 9.5        | 8.6         | 4.4             |
| N-510MX-175 | 175      | 10.0       | 9.1         | 4.7             |
| N-510MX-200 | 200      | 10.5       | 9.6         | 4.9             |
| N-510MX-220 | 220      | 11.0       | 10.1        | 5.1             |
| N-510MX-245 | 245      | 11.5       | 10.6        | 5.3             |
| N-510MX-290 | 290      | 12.0       | 11.1        | 5.5             |
| N-510MX-335 | 335      | 12.5       | 11.6        | 5.6             |
| N-510MX-360 | 360      | 13.0       | 12.1        | 5.9             |
| N-510MX-385 | 385      | 13.5       | 12.5        | 5.9             |
| N-510MX-445 | 445      | 14.0       | 12.9        | 6.3             |
| N-510MX-490 | 490      | 14.5       | 13.2        | 6.4             |
| N-510MX-550 | 550      | 15.0       | 13.6        | 6.8             |
| N-510MX-600 | 600      | 15.5       | 13.9        | 7.0             |

**LX** Low height/eXtra-full projection

| TruForm™    | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|-------------|----------|------------|-------------|-----------------|
| N-510LX-130 | 130      | 9.5        | 7.6         | 4.4             |
| N-510LX-155 | 155      | 10.0       | 8.1         | 4.7             |
| N-510LX-185 | 185      | 10.5       | 8.6         | 4.9             |
| N-510LX-205 | 205      | 11.0       | 9.1         | 5.1             |
| N-510LX-230 | 230      | 11.5       | 9.6         | 5.3             |
| N-510LX-275 | 275      | 12.0       | 10.1        | 5.5             |
| N-510LX-305 | 305      | 12.5       | 10.5        | 5.7             |
| N-510LX-330 | 330      | 13.0       | 10.9        | 5.9             |
| N-510LX-365 | 365      | 13.5       | 11.4        | 6.0             |
| N-510LX-425 | 425      | 14.0       | 11.8        | 6.3             |
| N-510LX-475 | 475      | 14.5       | 12.2        | 6.4             |
| N-510LX-530 | 530      | 15.0       | 12.6        | 6.8             |
| N-510LX-575 | 575      | 15.5       | 13.0        | 7.0             |

*Individual Women  
Individual Choices*



Posterior view

- Available in both **anatomical** (Natrella™ 410) and **round** (Natrella™ INSPIRA™) shapes and come in a wide choice of sizes to meet surgical needs
- Supplied sterile and ready for use†
- Constructed with a **smooth transparent** silicone elastomer shell and pre-filled with silicone gel
- Sizers are clearly identified by **printed black text** on the back
- Anatomical sizers include **orientation marks**

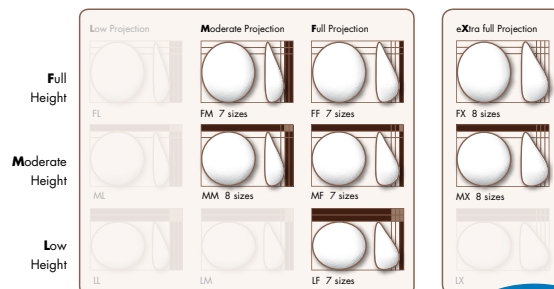
- Convenient intraoperative guide ensuring the ideal match of both the pocket size and the selected implant during breast augmentation or reconstruction procedures
- Designed for temporary intraoperative placement, not for permanent implantation<sup>8</sup>

<sup>8</sup>Provided that the re-sterilization conditions as labelled in the PID<sup>8</sup> can be met (see page 52), the sizers supporting The Natrella™ Collection can be re-processed for further use up to 10 times. Please see local regulations and sterilization processes.

## Choice for individual solutions

- 103 sizer options corresponding to the most widely used Natrella™ implant profiles and sizes

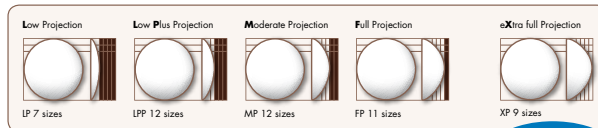
### Sizers supporting the Natrella™ 410 matrix



TruForm® (Soft Touch™)

52  
options

### Sizers supporting the Natrella™ INSPIRA™ matrix



TruForm® (Responsive)

51  
options

## Satisfaction the Natrella™ way

Individual Women  
Individual Choices

## Gel-filled sizers – Natrelle™ INSPIRA™

## Gel-filled sizers – Natrelle™ INSPIRA™

### LP Low projection

|   | TruForm ① | Size (g) | Diameter (cm) | Projection (cm) |
|---|-----------|----------|---------------|-----------------|
| ① | N-SZRL230 | 230      | 12.5          | 2.5             |
| ② | N-SZRL260 | 260      | 13.0          | 2.6             |
| ③ | N-SZRL290 | 290      | 13.5          | 2.7             |
| ④ | N-SZRL320 | 320      | 14.0          | 2.8             |
| ⑤ | N-SZRL350 | 350      | 14.25         | 2.9             |
| ⑥ | N-SZRL380 | 380      | 14.5          | 3.0             |
| ⑦ | N-SZRL410 | 410      | 15.0          | 3.1             |

### LPP Low Plus projection

|   | TruForm ①  | Size (g) | Diameter (cm) | Projection (cm) |
|---|------------|----------|---------------|-----------------|
| ⑧ | N-SZRLP145 | 145      | 10.0          | 2.6             |
| ⑨ | N-SZRLP165 | 165      | 10.5          | 2.7             |
| ⑩ | N-SZRLP190 | 190      | 11.0          | 2.8             |
| ⑪ | N-SZRLP205 | 205      | 11.25         | 2.9             |
| ⑫ | N-SZRLP220 | 220      | 11.5          | 3.0             |
| ⑬ | N-SZRLP235 | 235      | 11.75         | 3.1             |
| ⑭ | N-SZRLP250 | 250      | 12.0          | 3.1             |
| ⑮ | N-SZRLP265 | 265      | 12.25         | 3.2             |
| ⑯ | N-SZRLP280 | 280      | 12.5          | 3.3             |
| ⑰ | N-SZRLP300 | 300      | 12.75         | 3.3             |
| ⑱ | N-SZRLP320 | 320      | 13.0          | 3.4             |
| ⑲ | N-SZRLP340 | 340      | 13.25         | 3.5             |

### MP Moderate projection

|   | TruForm ① | Size (g) | Diameter (cm) | Projection (cm) |
|---|-----------|----------|---------------|-----------------|
| ⑳ | N-SZRM175 | 175      | 10.0          | 3.3             |
| ㉑ | N-SZRM210 | 210      | 10.5          | 3.5             |
| ㉒ | N-SZRM240 | 240      | 11.0          | 3.7             |
| ㉓ | N-SZRM255 | 255      | 11.25         | 3.8             |
| ㉔ | N-SZRM275 | 275      | 11.5          | 3.9             |
| ㉕ | N-SZRM295 | 295      | 11.75         | 3.9             |
| ㉖ | N-SZRM310 | 310      | 12.0          | 4.0             |
| ㉗ | N-SZRM330 | 330      | 12.25         | 4.1             |
| ㉘ | N-SZRM345 | 345      | 12.5          | 4.2             |
| ㉙ | N-SZRM360 | 360      | 12.75         | 4.2             |
| ㉚ | N-SZRM375 | 375      | 13.0          | 4.3             |
| ㉛ | N-SZRM405 | 405      | 13.25         | 4.4             |

### FP Full projection

|   | TruForm ① | Size (g) | Diameter (cm) | Projection (cm) |
|---|-----------|----------|---------------|-----------------|
| ㉜ | N-SZRF220 | 220      | 10.0          | 4.2             |
| ㉝ | N-SZRF240 | 240      | 10.5          | 4.3             |
| ㉞ | N-SZRF265 | 265      | 11.0          | 4.5             |
| ㉟ | N-SZRF295 | 295      | 11.25         | 4.6             |
| ㊱ | N-SZRF325 | 325      | 11.5          | 4.7             |
| ㊲ | N-SZRF335 | 335      | 11.75         | 4.8             |
| ㊳ | N-SZRF345 | 345      | 12.0          | 4.9             |
| ㊴ | N-SZRF365 | 365      | 12.25         | 5.0             |
| ㊵ | N-SZRF385 | 385      | 12.5          | 5.1             |
| ㊶ | N-SZRF415 | 415      | 12.75         | 5.2             |
| ㊷ | N-SZRF450 | 450      | 13.0          | 5.3             |

### XP eXtra Full projection

|   | TruForm ① | Size (g) | Diameter (cm) | Projection (cm) |
|---|-----------|----------|---------------|-----------------|
| ㉘ | N-SZRX255 | 225      | 10.0          | 4.8             |
| ㉙ | N-SZRX285 | 285      | 10.5          | 5.0             |
| ㉚ | N-SZRX310 | 310      | 11.0          | 5.4             |
| ㉛ | N-SZRX340 | 340      | 11.25         | 5.5             |
| ㉜ | N-SZRX375 | 375      | 11.5          | 5.7             |
| ㉝ | N-SZRX400 | 400      | 11.75         | 5.8             |
| ㉞ | N-SZRX420 | 420      | 12.0          | 5.9             |
| ㉟ | N-SZRX445 | 445      | 12.25         | 6.0             |
| ㊱ | N-SZRX470 | 470      | 12.5          | 6.2             |

Please note: The figures used by Natrelle™ single lumen silicone gel-filled breast implants for product sizes are in grams (g) and these are comparable to volumetric units (cc) used for the gel-filled sizers supporting The Natrelle™ Collection.

## Gel-filled sizers – Natrelle™ 410

## Gel-filled sizers – Natrelle™ 410

### FM Full height/Moderate projection

|    | TruForm® 2 | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|----|------------|----------|------------|-------------|-----------------|
| 59 | N-SZFM180  | 180      | 10.0       | 10.5        | 3.6             |
| 60 | N-SZFM205  | 205      | 10.5       | 11.0        | 3.8             |
| 64 | N-SZFM235  | 235      | 11.0       | 11.5        | 4.0             |
| 65 | N-SZFM270  | 270      | 11.5       | 12.0        | 4.2             |
| 66 | N-SZFM310  | 310      | 12.0       | 12.5        | 4.4             |
| 67 | N-SZFM350  | 350      | 12.5       | 13.0        | 4.6             |
| 68 | N-SZFM395  | 395      | 13.0       | 13.5        | 4.8             |

### FF Full height/Full projection

|    | TruForm® 2 | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|----|------------|----------|------------|-------------|-----------------|
| 67 | N-SZFF185  | 185      | 10.0       | 10.5        | 4.0             |
| 68 | N-SZFF220  | 220      | 10.5       | 11.0        | 4.2             |
| 69 | N-SZFF255  | 255      | 11.0       | 11.5        | 4.4             |
| 70 | N-SZFF290  | 290      | 11.5       | 12.0        | 4.6             |
| 71 | N-SZFF335  | 335      | 12.0       | 12.5        | 4.8             |
| 72 | N-SZFF375  | 375      | 12.5       | 13.0        | 5.1             |
| 73 | N-SZFF425  | 425      | 13.0       | 13.5        | 5.2             |

### MM Moderate height/Moderate projection

|    | TruForm® 2 | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|----|------------|----------|------------|-------------|-----------------|
| 69 | N-SZMM185  | 185      | 10.5       | 9.6         | 3.8             |
| 60 | N-SZMM215  | 215      | 11.0       | 10.1        | 4.0             |
| 61 | N-SZMM245  | 245      | 11.5       | 10.6        | 4.2             |
| 62 | N-SZMM280  | 280      | 12.0       | 11.1        | 4.4             |
| 63 | N-SZMM320  | 320      | 12.5       | 11.6        | 4.6             |
| 64 | N-SZMM360  | 360      | 13.0       | 12.1        | 4.8             |
| 65 | N-SZMM400  | 400      | 13.5       | 12.5        | 5.0             |
| 66 | N-SZMM450  | 450      | 14.0       | 12.9        | 5.2             |

### MF Moderate height/Full projection

|    | TruForm® 2 | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|----|------------|----------|------------|-------------|-----------------|
| 74 | N-SZMF195  | 195      | 10.5       | 9.6         | 4.2             |
| 75 | N-SZMF225  | 225      | 11.0       | 10.1        | 4.4             |
| 76 | N-SZMF255  | 255      | 11.5       | 10.6        | 4.6             |
| 77 | N-SZMF335  | 335      | 12.5       | 11.6        | 5.1             |
| 78 | N-SZMF375  | 375      | 13.0       | 12.1        | 5.2             |
| 79 | N-SZMF420  | 420      | 13.5       | 12.5        | 5.3             |
| 80 | N-SZMF470  | 470      | 14.0       | 12.9        | 5.6             |

### LF Low height/Full projection

|    | TruForm® 2 | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|----|------------|----------|------------|-------------|-----------------|
| 81 | N-SZLF175  | 175      | 10.5       | 8.6         | 4.2             |
| 82 | N-SZLF205  | 205      | 11.0       | 9.1         | 4.4             |
| 83 | N-SZLF240  | 240      | 11.5       | 9.6         | 4.6             |
| 84 | N-SZLF270  | 270      | 12.0       | 10.1        | 4.8             |
| 85 | N-SZLF310  | 310      | 12.5       | 10.5        | 5.1             |
| 86 | N-SZLF390  | 390      | 13.5       | 11.4        | 5.3             |
| 87 | N-SZLF440  | 440      | 14.0       | 11.8        | 5.6             |

Please note: The figures used by Natrelle™ single lumen silicone gel-filled breast implants for product sizes are in grams (g) and these are comparable to volumetric units (cc) used for the gel-filled sizers supporting The Natrelle™ Collection.

Please note: The figures used by Natrelle™ single lumen silicone gel-filled breast implants for product sizes are in grams (g) and these are comparable to volumetric units (cc) used for the gel-filled sizers supporting The Natrelle™ Collection.

## Gel-filled sizers – Natrelle™ 410

### FX Full height/eXtra Full projection

| TruForm®     | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|--------------|----------|------------|-------------|-----------------|
| 88 N-SZFX185 | 185      | 9.5        | 10.0        | 4.6             |
| 89 N-SZFX215 | 215      | 10.0       | 10.5        | 4.9             |
| 90 N-SZFX245 | 245      | 10.5       | 11.0        | 5.1             |
| 91 N-SZFX280 | 280      | 11.0       | 11.5        | 5.3             |
| 92 N-SZFX315 | 315      | 11.5       | 12.0        | 5.5             |
| 93 N-SZFX360 | 360      | 12.0       | 12.5        | 5.7             |
| 94 N-SZFX410 | 410      | 12.5       | 13.0        | 6.0             |
| 95 N-SZFX450 | 450      | 13.0       | 13.5        | 6.1             |

### MX Moderate height/eXtra Full projection

| TruForm®      | Size (g) | Width (cm) | Height (cm) | Projection (cm) |
|---------------|----------|------------|-------------|-----------------|
| 96 N-SZMX195  | 195      | 10.0       | 9.1         | 4.9             |
| 97 N-SZMX225  | 225      | 10.5       | 9.6         | 5.1             |
| 98 N-SZMX255  | 255      | 11.0       | 10.1        | 5.3             |
| 99 N-SZMX290  | 290      | 11.5       | 10.6        | 5.5             |
| 100 N-SZMX325 | 325      | 12.0       | 11.1        | 5.7             |
| 101 N-SZMX370 | 370      | 12.5       | 11.6        | 6.0             |
| 102 N-SZMX410 | 410      | 13.0       | 12.1        | 6.1             |
| 103 N-SZMX445 | 445      | 13.5       | 12.5        | 6.2             |

THE

Natrelle™ 133

Natrelle™

ANATOMICAL TISSUE EXPANDERS

COLLECTION

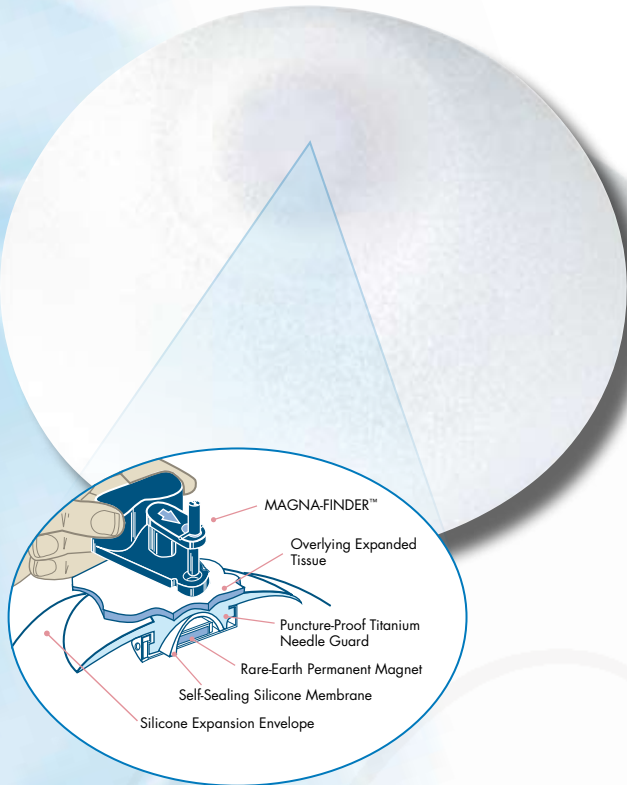
*Two stage reconstruction option with the ability to provide significant tissue expansion with controlled results*



*Individual Women  
Individual Choices*

Please note: The figures used by Natrelle™ single lumen silicone gel-filled breast implants for product sizes are in grams (g) and these are comparable to volumetric units (cc) used for the gel-filled sizers supporting The Natrelle™ Collection.

## Quality for confidence



- Anatomical design and stable base, allow unidirectional expansion, providing a more natural outcome<sup>12</sup>
- Complete BIOCELL™ texturisation promotes tissue adherence<sup>12</sup>
- keeping the expander in place for precise and optimal expansion<sup>12</sup>
- creating non contractile soft-tissue cover for the final implant<sup>13</sup>
- MAGNA-SITE™ is an accurate, easy to use and integrated injection system

Technically simple procedure and readily reproducible results<sup>12</sup> leading to shorter surgical time and minimal hospital stay<sup>13</sup>

- Few complications with high patient satisfaction<sup>12</sup>
- Ease of expansion with minimal patient pain<sup>13</sup>

Leading to long-term patient satisfaction

Individual Women  
Individual Choices

Choice for individual solutions

Direct compatibility with the Natrelle™ 410 & 510 implants

**Natrelle™ 133**  
Implant Shapes

**Full Height**  
FV

**Moderate Height**  
MV

**Low Height**  
LV  
SV

**Natrelle™ 133**  
Variable Projection

FV - 6 sizes

MV - 6 sizes

LV/SV - 6 sizes

**Natrelle™ 410**

**Low Projection**      **Moderate Projection**      **Full Projection**

FL      FM      FF

ML      MM      MF

LL      LM      LF

**Natrelle™ 133XP**  
Implant Shapes

**Full Height**  
FX

**Moderate Height**  
MX

**Low Height**  
SX

**Natrelle™ 133XP**  
eXtra Full Projection

FX - 6 sizes

MX - 6 sizes

SX - 6 sizes

**Natrelle™ 410**  
eXtra Full Projection

FX

MX

LX

**Natrelle™ 510**  
eXtra Full Projection

FX

MX

LX

7 Styles  
42 options



## Natrelle™ 133 Anatomical Tissue Expanders

### 2-Stage

#### FV Full height/Variable projection

| Catalogue #  | Suggested fill volume (cm <sup>3</sup> ) | Width (cm) | Height (cm) | Projection (cm) |
|--------------|--|------------|-------------|-----------------|
| N-67-133FV11 | 300                                      | 11.0       | 11.5        | 5.0             |
| N-67-133FV12 | 400                                      | 12.0       | 12.5        | 5.3             |
| N-67-133FV13 | 500                                      | 13.0       | 13.5        | 5.7             |
| N-67-133FV14 | 600                                      | 14.0       | 14.5        | 6.2             |
| N-67-133FV15 | 750                                      | 15.0       | 15.5        | 6.7             |
| N-67-133FV16 | 850                                      | 16.0       | 16.5        | 6.8             |

#### MV Moderate height/Variable projection

| Catalogue #  | Suggested fill volume (cm <sup>3</sup> ) | Width (cm) | Height (cm) | Projection (cm) |
|--------------|--|------------|-------------|-----------------|
| N-67-133MV11 | 250                                      | 11.0       | 10.0        | 4.9             |
| N-67-133MV12 | 300                                      | 12.0       | 11.0        | 5.2             |
| N-67-133MV13 | 400                                      | 13.0       | 12.0        | 5.6             |
| N-67-133MV14 | 500                                      | 14.0       | 13.0        | 6.0             |
| N-67-133MV15 | 600                                      | 15.0       | 14.0        | 6.3             |
| N-67-133MV16 | 700                                      | 16.0       | 15.0        | 6.6             |

#### LV Low height/Variable projection

| Catalogue #  | Suggested fill volume (cm <sup>3</sup> ) | Width (cm) | Height (cm) | Height Intra Arc | Projection (cm) |
|--------------|--|------------|-------------|------------------|-----------------|
| N-67-133LV11 | 150                                      | 11.0       | 7.6         | 7.0              | 4.7             |
| N-67-133LV12 | 200                                      | 12.0       | 8.4         | 7.5              | 5.3             |
| N-67-133LV13 | 300                                      | 13.0       | 9.1         | 8.0              | 5.7             |
| N-67-133LV14 | 350                                      | 14.0       | 9.7         | 8.5              | 6.0             |
| N-67-133LV15 | 400                                      | 15.0       | 10.5        | 9.0              | 6.3             |
| N-67-133LV16 | 500                                      | 16.0       | 11.3        | 9.5              | 6.3             |

#### SV Short height/Variable projection

| Catalogue #  | Suggested fill volume (cm <sup>3</sup> ) | Width (cm) | Height (cm) | Projection (cm) |
|--------------|--|------------|-------------|-----------------|
| N-67-133SV11 | 200                                      | 11.0       | 7.6         | 4.7             |
| N-67-133SV12 | 250                                      | 12.0       | 8.4         | 5.3             |
| N-67-133SV13 | 300                                      | 13.0       | 9.1         | 5.7             |
| N-67-133SV14 | 375                                      | 14.0       | 9.7         | 6.0             |
| N-67-133SV15 | 450                                      | 15.0       | 10.5        | 6.3             |
| N-67-133SV16 | 550                                      | 16.0       | 11.3        | 6.3             |

## Natrelle™ 133 Anatomical Tissue Expanders

### 2-Stage

#### FX Full height/eXtra-full projection

| Catalogue #  | Suggested fill volume (cm <sup>3</sup> ) | Width (cm) | Height (cm) | Projection (cm) |
|--------------|--|------------|-------------|-----------------|
| N-67-133FX11 | 350                                      | 11.0       | 11.5        | 5.9             |
| N-67-133FX12 | 450                                      | 12.0       | 12.5        | 6.3             |
| N-67-133FX13 | 550                                      | 13.0       | 13.5        | 6.7             |
| N-67-133FX14 | 650                                      | 14.0       | 14.5        | 7.1             |
| N-67-133FX15 | 800                                      | 15.0       | 15.5        | 7.6             |
| N-67-133FX16 | 950                                      | 15.5       | 16.0        | 8.1             |

#### MX Moderate height/eXtra-full projection

| Catalogue #  | Suggested fill volume (cm <sup>3</sup> ) | Width (cm) | Height (cm) | Projection (cm) |
|--------------|--|------------|-------------|-----------------|
| N-67-133MX11 | 300                                      | 11.0       | 10.0        | 5.9             |
| N-67-133MX12 | 400                                      | 12.0       | 11.0        | 6.3             |
| N-67-133MX13 | 500                                      | 13.0       | 12.0        | 6.7             |
| N-67-133MX14 | 600                                      | 14.0       | 13.0        | 7.1             |
| N-67-133MX15 | 700                                      | 15.0       | 14.0        | 7.6             |
| N-67-133MX16 | 850                                      | 15.5       | 14.5        | 8.1             |

#### SX Short height/eXtra-full projection

| Catalogue #  | Suggested fill volume (cm <sup>3</sup> ) | Width (cm) | Height (cm) | Projection (cm) |
|--------------|--|------------|-------------|-----------------|
| N-67-133SX11 | 250                                      | 11.0       | 9.0         | 5.9             |
| N-67-133SX12 | 350                                      | 12.0       | 10.0        | 6.3             |
| N-67-133SX13 | 400                                      | 13.0       | 11.0        | 6.7             |
| N-67-133SX14 | 500                                      | 14.0       | 12.0        | 7.1             |
| N-67-133SX15 | 650                                      | 15.0       | 13.0        | 7.6             |
| N-67-133SX16 | 800                                      | 15.5       | 13.5        | 8.1             |

#### MAGNA-FINDER™ See illustration on page 40

| Catalogue #              | Unit |
|--------------------------|------|
| N-30-00004 MAGNA-FINDER™ | One  |

#### Anatomical Tissue Expander Templates

| Catalogue #   | Unit |
|---|------|
| N-30-00017 Natrelle™ 133 FV / MV / LV sizer templates | Set  |

#### Nominal Dimensions

Expander dimensions are measured at the recommended fill volume with the expander placed on a flat surface. Note: Not every expander will conform to the dimensions given. Slight variations may occur.

**Warning:** The rare-earth, permanent magnet contained in this device is contraindicated where the magnetic field may affect other polarized devices (e.g., pacemakers, drug infusion devices), and MRI diagnostic testing. In vitro tests show MAGNA-SITE™ is detectable through 60mm of phantom tissue.

*Natrelle*™

ANATOMICAL PERMANENT EXPANDERS

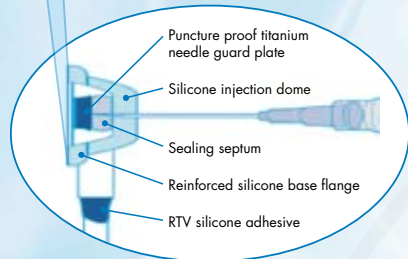
COLLECTION

*One stage reconstruction option with  
the ability to achieve an optimum  
breast form in a single operation<sup>14</sup>*



*I*ndividual Women  
*I*ndividual Choices

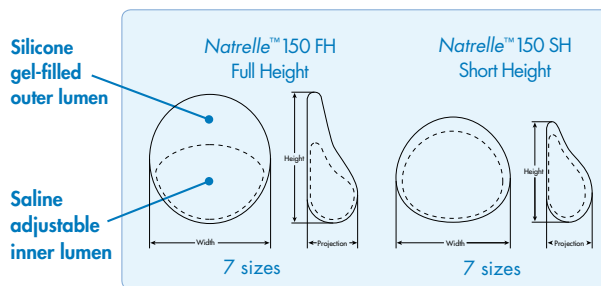
## Quality for confidence



- Remote injection port
  - Allows for reliable long term adjustability and fine tuning
  - Minimises the risk of leakage
  - Optional fill tube plug kit designed to seal the fill tube following satisfactory expansion and removal of the injection port

## Choice for individual solutions

- 2 height options for selective control over upper pole fullness
- Adjustable inner lumen for optimum control over lower pole



Natrelle™ 150 anatomical permanent expanders enable achievement of excellent results with a good breast form and few complications<sup>14, 15</sup>

## Leading to long-term patient satisfaction

Individual Women  
Individual Choices

## Natrelle™ 150 Anatomical Permanent Expanders 1-Stage

| FH Full Height |                         |            |             |                 |              |                                      |
|----------------|-------------------------|------------|-------------|-----------------|--------------|--------------------------------------|
| Catalogue #    | Size (cm <sup>3</sup> ) | Width (cm) | Height (cm) | Projection (cm) | Gel fill (g) | Saline fill range (cm <sup>3</sup> ) |
| N27-150231     | 230-250                 | 10.5       | 11.5        | 4.6-5.5         | 115          | 115-135                              |
| N27-150281     | 280-300                 | 11.5       | 12.5        | 5.0-5.6         | 140          | 140-160                              |
| N27-150351     | 350-370                 | 12.0       | 13.0        | 5.3-6.0         | 175          | 175-195                              |
| N27-150431     | 430-455                 | 13.0       | 14.0        | 5.6-6.2         | 215          | 215-240                              |
| N27-150521     | 520-550                 | 14.0       | 15.0        | 6.0-6.8         | 260          | 260-290                              |
| N27-150621     | 620-660                 | 15.0       | 16.0        | 6.0-6.8         | 310          | 310-350                              |
| N27-150721     | 720-760                 | 16.0       | 17.0        | 6.1-7.1         | 360          | 360-400                              |

| SH Short Height |                         |            |             |                 |              |                                      |
|-----------------|-------------------------|------------|-------------|-----------------|--------------|--------------------------------------|
| Catalogue #     | Size (cm <sup>3</sup> ) | Width (cm) | Height (cm) | Projection (cm) | Gel fill (g) | Saline fill range (cm <sup>3</sup> ) |
| N27-150136      | 135-145                 | 9.5        | 8.0         | 4.2-4.8         | 45           | 90-100                               |
| N27-150166      | 165-175                 | 10.5       | 8.5         | 4.2-4.8         | 65           | 100-110                              |
| N27-150236      | 235-255                 | 11.5       | 9.5         | 4.7-5.7         | 85           | 150-170                              |
| N27-150296      | 295-315                 | 12.5       | 10.5        | 4.8-5.8         | 100          | 195-215                              |
| N27-150386      | 385-405                 | 13.5       | 11.5        | 5.2-6.2         | 125          | 260-280                              |
| N27-150496      | 495-520                 | 14.5       | 12.5        | 5.6-6.6         | 170          | 325-350                              |
| N27-150626      | 625-655                 | 16.0       | 14.0        | 5.9-6.9         | 215          | 410-440                              |

### Anatomical Permanent Expander Templates

| Catalogue # | Unit                                 |
|-------------|--------------------------------------|
| N-30-00015  | Natrelle™ 150 sizer templates<br>Set |

### Fill Tube Plug Kit

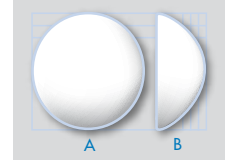
| Catalogue # | Unit                               |
|-------------|------------------------------------|
| N-30-00019  | Packaged fill tube plug kit<br>One |

## Natrelle™ 168 & Natrelle™ 468 Saline Breast Implants

The *Natrelle™ 168* and *Natrelle™ 468* breast implants provide a natural look for patients requiring a saline solution.

### Natrelle™ 168

BIOCELL™ textured, saline-filled round breast implant with anterior diaphragm valve, moderate projection.

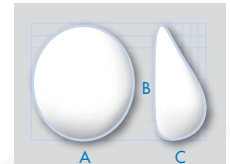


### 168 Saline-filled round implant \*

| Catalogue # | Saline Fill (cm <sup>3</sup> ) | Diameter A (cm) | Projection B (cm) |
|-------------|--------------------------------|-----------------|-------------------|
| N27-168121  | 120-150                        | 9.0             | 3.0               |
| N27-168151  | 150-180                        | 9.6             | 3.3               |
| N27-168181  | 180-210                        | 10.2            | 3.4               |
| N27-168211  | 210-240                        | 10.6            | 3.7               |
| N27-168241  | 240-270                        | 11.1            | 3.8               |
| N27-168271  | 270-300                        | 11.6            | 3.9               |
| N27-168301  | 300-330                        | 11.9            | 4.1               |
| N27-168331  | 330-360                        | 12.3            | 4.2               |
| N27-168361  | 360-390                        | 12.7            | 4.2               |
| N27-168391  | 390-420                        | 13.0            | 4.5               |
| N27-168421  | 420-450                        | 13.4            | 4.5               |
| N27-168451  | 450-480                        | 13.7            | 4.6               |
| N27-168481  | 480-510                        | 14.1            | 4.6               |
| N27-168511  | 510-540                        | 14.4            | 4.6               |

### Natrelle™ 468

BIOCELL™ textured, saline-filled anatomical breast implant with anterior diaphragm valve.



### 468 Saline-filled anatomical implant \*

| Catalogue # | Recommended Saline Fill (cm <sup>3</sup> ) | Width A (cm) | Height B (cm) | Projection C (cm) |
|-------------|--|--------------|---------------|-------------------|
| N27-468196  | 195-205                                    | 10.0         | 10.5          | 4.0               |
| N27-468231  | 230-240                                    | 10.5         | 11.0          | 4.2               |
| N27-468271  | 270-285                                    | 11.0         | 11.5          | 4.3               |
| N27-468301  | 300-315                                    | 11.5         | 12.0          | 4.6               |
| N27-468351  | 350-370                                    | 12.0         | 12.5          | 4.8               |
| N27-468381  | 380-400                                    | 12.5         | 13.0          | 4.9               |
| N27-468451  | 450-470                                    | 13.0         | 13.5          | 5.3               |
| N27-468496  | 495-520                                    | 13.5         | 14.0          | 5.5               |
| N27-468561  | 560-590                                    | 14.0         | 14.5          | 5.7               |
| N27-468621  | 620-650                                    | 14.5         | 15.0          | 5.9               |

\* Made to order

For all product codes preceded by an 'N' prefix, customers can continue to order without the new 'N' prefix – however, *Natrelle™* packs will include the 'N' prefix as will invoiced product codes.

## Gel-filled breast implant sizer<sup>8</sup> - Instructions for reprocessing\*

### Cleaning procedure

Directly after use, hand wash silicone-filled Re-Sterilizable Sizer for a minimum of fifteen (15) minutes with an anionic-enzymatic type detergent, equivalent to a 2% Multi-Terge™ solution, which should be discarded after each use. Rinse with warm (between 37° C and 43° C) running deionized water for a minimum of one (1) minute to remove residuals.

### Disinfection

After cleaning, disinfect using a glutaraldehyde solution with a working concentration of 2 – 3.4% (i.e. Cidex® or equivalent). Immerse the device in the solution for at least 60 minutes. Discard disinfection solution after each use. Rinse in flowing deionized water for at least one (1) minute. Place the disinfected device in a sealed clean container until ready for autoclaving.

### Sterilization procedure (including prion process)

Double wrap Re-Sterilizable Sizer in suitable autoclave wrapping material, such as CSR sterilization wrap, place in autoclave and process under the following validated autoclave cycle before subsequent re-use:

#### Gravity-displacement cycle:

Temperature: 134 +2/-0°C

Time: Eighteen (18) minutes minimum

**NOTE: Do not use Pulse Vacuum or Pre-vacuum autoclave cycles as these may damage the Sizer.**

The Sizer must be destroyed and not re-used after use if the patient is suspected of having Creutzfeld-Jakob Disease (CJD), or a risk factor such as previous treatment with Human Growth Hormone, neurological surgery, or genetic history (familial CJD).

The sterilization cycle above has been demonstrated effective when the Re-Sterilizable Sizer mass to autoclave chamber volume ratio does not exceed 7100g/m<sup>3</sup>. Examples of mass to autoclave volume are:

| Maximum total mass of Sizers | Volume of autoclave sterilizer             |
|------------------------------|--|
| 3600g                        | 0.51m <sup>3</sup> (18.0 ft <sup>3</sup> ) |
| 2700g                        | 0.41m <sup>3</sup> (14.5 ft <sup>3</sup> ) |
| 1800g                        | 0.31m <sup>3</sup> (10.9 ft <sup>3</sup> ) |

Allow Sizer device to dry in the autoclave until outer wrap is entirely dry. Do not use a vacuum assisted drying cycle. The wrapped device should be placed in a covered container to minimize collection of airborne contaminants. Allow for complete cooling of Re-Sterilizable Sizer after sterilization and before subsequent re-use.

After autoclaving, air bubbles might appear in the gel. These bubbles do not affect the integrity or purpose of the gel Sizer.

### Storage

Store the wrapped and autoclaved device in a sealed clean container until ready for use. Re-use the Sizer within 30 days after autoclaving.

\*Provided that the re-sterilization conditions as labelled in the PID<sup>9</sup> can be met, the sizers supporting The Natrelle™ Collection can be re-processed for further use up to 10 times. Please see local regulations and sterilization processes.

## The Natrelle™ Collection - Important information

**Natrelle™ breast implants and tissue expanders are latex free.**

### Made to order

Some products have been indicated as “Made to order”. This means the product is not stocked and will only be manufactured on receipt of a confirmed order. Please contact your local Allergan customer service representative for information on lead times.

The silicone gel devices in this catalogue are not sold in countries where restrictions currently exist.

Please refer to the package insert supplied with each device for indications, contraindications, warnings, instructions for use, limited warranty, and patient, physician and manufacturer information.

Nominal Dimensions: Device dimensions are measured with the device placed on a flat surface. Not every device will conform to the dimensions given, slight variations may occur.



