



Dear UK Customer

Allergan is reaching out to you to notify you of an issue regarding the availability of our textured breast implants in the UK.

Effective immediately, Allergan is suspending sales of textured breast implants and tissue expanders and withdrawing any remaining supply in European markets. The withdrawal decision follows a compulsory recall request from Agence Nationale de Sécurité du Médicament (ANSM), the French regulatory authority. The suspension of sales stems from the expiration of the company's CE Mark for these products.

Although Allergan disagrees with ANSM's request, the Company is fully cooperating with the authority. Allergan stands behind the benefit/risk profile of our breast implant products. The ANSM request, and this action, is not based on any new scientific evidence. Furthermore, ANSM has not identified any immediate risk to the health of women with textured breast implants.

The CE Mark for Allergan's smooth implants has been renewed by GMED. Smooth implants are not affected and continue to be available.

Patient safety and product quality are Allergan's highest priorities. We are committed to strict adherence to all regulatory requirements, to the most rigorous scientific evidence and to the highest industry standards for our products. Allergan takes this situation very seriously and is committed to providing all stakeholders with timely and informative updates on this issue as more information becomes available.

Importantly the safety profile of textured breast implants is well-known and surgical removal is not being recommended on this information alone given the known risks removal can have for patients.

**As a precautionary measure, we request that you immediately hold Allergan brand textured implants you have on hand in your facility, and we will contact you soon to organize the return of these products.**

Textured implants affected by this communication:

- Textured NATRELLE INSPIRA Breast Implants: TRL / TSL / TRLP / TSLP / TRM / TSM / TRF / TSF / TRX / TSX
- NATRELLE 410 Breast Implants: LL / ML / FL / LM / MM / LF / MF / FF / LX / MX / FX
- BRST Breast Implants: RLP / CLP / RMP / CMP / RHP / CHP / CXP
- Tissue expanders 133Plus: SV / LV / MV / FV / SX / MX / FX

If you have any questions please use the contact details below.

HC21 Customer Service can be reached on 0845 6055521 [info@hc21.eu](mailto:info@hc21.eu)

HC21 customer service will be contacting you to agree the product withdrawal and product reconciliation process.

Regards,

(Individually signed)

On behalf of Allergan Ltd,

Nicholas Hill

Allergan Regulatory Affairs, European Region



Rev 1: September 2018  
FSN Ref: FSN-18-001

FSCA Ref: FSCA-18-001

Date: 19-DEC-2018

**Urgent Field Safety Notice**  
**Allergan Textured Breast Implants and Tissue Expanders**

For Attention of\*:All Healthcare Professionals holding stock of Allergan textured breast implants and tissue expanders

|   |
|---|
| Contact details of local representative (name, e-mail, telephone, address etc.) * |
|---|

|  |
|--|
| <b>Arvind Patel, Arvind.Patel@Allergan.com, +44 (0)7983 166546, Allergan, Marlow International, Parkway, Marlow, Bucks, SL7 1YL, UK.</b> |
|--|



**Urgent Field Safety Notice (FSN)**

**Allergan Textured Breast Implants and Tissue Expanders**

Based on expiration of CE Mark, ANSM (France) requested Allergan perform a market withdrawal of all affected product in healthcare institutions

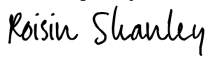
| <b>1. Information on Affected Devices*</b> |   |
|--|---|
| 1  | 1. Device Type(s)*  |
| .  | Allergan textured breast implants are sterile, silicone gel-filled implantable devices designed to reconstruct or augment the breast. The implant may vary in shape, profile, volume, surface and shell thickness. Allergan textured tissue expanders are inflatable sterile devices implanted temporarily over a period of time to enlarge the tissue. |
| 1  | 2. Commercial name(s)   |
| .  | See Appendix 1  |
| 1  | 3. Unique Device Identifier(s) (UDI-DI)   |
| .  | N/A   |
| 1  | 4. Primary clinical purpose of device(s)*   |
| .  | Allergan Breast Implants are used in augmentation and reconstruction mammoplasty. Allergan Tissue Expanders are intended for temporary subcutaneous implantation to develop surgical flaps and additional tissue coverage.  |
| 1  | 5. Device Model/Catalogue/part number(s)*   |
| .  | See Appendix 1  |
| 1  | 6. Software version   |
| .  | N/A   |
| 1  | 7. Affected serial or lot number range  |
| .  | All products as detailed in the Appendix  |
| 1  | 8. Associated devices   |
| .  | N/A   |

| <b>2 Reason for Field Safety Corrective Action (FSCA)*</b> |   |
|--|---|
| 2  | 1. Description of the product problem*  |
| .  | Allergan textured breast implants and tissue expander CE mark certification expired on 16 December 2018. Allergan's Notified Body GMED, advised on 14 December 2018 that additional information was requested, and that the renewal was not completed at this time. The renewal review process is continuing, and Allergan continues to work with GMED to a satisfactory conclusion. ANSM (France) requested Allergan perform a market withdrawal of all affected product in healthcare institutions. |
| 2  | 2. Hazard giving rise to the FSCA*  |
| .  | None. As noted by ANSM, no immediate risk for the health of women having the affected implants has been identified. The ANSM request, and this action, is not based on any new scientific evidence regarding these products.  |
| 2  | 3. Probability of problem arising   |
| .  | No problem has been identified. This is considered a precautionary activity conducted at request of ANSM. The ANSM request, and this action, is not based on any new scientific evidence regarding these products.  |
|  | 4. Predicted risk to patient/users  |

|   |   |
|---|---|
| 2 | Allergan is confident in the risk/benefit profile of our family of implant products. The safety profile of Allergan’s breast implants is supported by extensive pre-clinical and clinical data. There is more than a decade of successful U.S. and European clinical use as well as a large number of peer-reviewed and published studies. At this stage no immediate risk for the health of women having the affected implants has been identified and this is noted by ANSM. The ANSM request, and this action, is not based on any new scientific evidence regarding these products.   |
| 2 | 5. Further information to help characterise the problem   |
| . | N/A   |
| 2 | 6. Background on Issue  |
| . | Allergan’s breast implant portfolio is regulated in Europe by the French Notified Body, GMED. On a periodic basis, like all medical device manufacturers, Allergan is required to submit for renewal of its CE mark to manufacture and supply its devices, including its families of breast implants and tissue expanders. Allergan submitted its renewal for these products in August 2018. Allergan’s current certificates for its family of breast implant products were set to expire on December 16, 2018. Allergan was informed late Friday, December 14, 2018 by GMED that the routine review and renewal of our CE Mark for textured breast implants and tissue expanders has not been completed. As a result, the CE Mark for these products expired on December 16, 2018. Subsequently, Allergan was informed by ANSM, the French regulatory authority, that they are requiring the withdraw of any remaining supply in France. While Allergan is fully cooperating with the request, the Company stands behind the benefit/risk profile of our breast implant products. The ANSM request, and this action, is not based on any new scientific evidence regarding these products. |
| 2 | 7. Other information relevant to FSCA   |
| . | Allergan were requested by ANSM to perform a market withdrawal of all textured breast implants and tissue expanders. The action has been extended across the European region due to consistency of Competent Authority decisions.   |

| <b>3. Type of Action to mitigate the risk*</b> |   |
|--|---|
| <b>3.</b>                                      | <p><b>1. Action To Be Taken by the User*</b></p> <p> <input type="checkbox"/> Identify Device              <input type="checkbox"/> Quarantine Device              <input checked="" type="checkbox"/> Return Device              <input type="checkbox"/> Destroy Device         </p> <p> <input type="checkbox"/> On-site device modification/inspection         </p> <p> <input type="checkbox"/> Follow patient management recommendations         </p> <p> <input type="checkbox"/> Take note of amendment/reinforcement of Instructions For Use (IFU)         </p> <p> <input type="checkbox"/> Other                      <input type="checkbox"/> None         </p> <p>Provide further details of the action(s) identified.</p> |
| <b>3.</b>                                      | <p><b>2. By when should the action be completed?</b></p> <p style="text-align: center;">Immediately.</p>  |

|    |   |             |
|----|---|-------------|
| 3. | 3. Particular considerations for: <span style="float: right;">Implantable device</span><br><br>Is follow-up of patients or review of patients' previous results recommended?<br>No<br><br>Based on the available scientific information, international health agencies are not recommending prophylactic removal or changes to current practice. As per standard of care, routine check-up will healthcare provider is recommended.   |             |
| 3. | 4. Is customer Reply Required? *<br>(If yes, form attached specifying deadline for return)  | Yes         |
| 3. | <b>5. Action Being Taken by the Manufacturer</b><br><br><input checked="" type="checkbox"/> Product Removal <input type="checkbox"/> On-site device modification/inspection<br><input type="checkbox"/> Software upgrade <input type="checkbox"/> IFU or labelling change<br><input type="checkbox"/> Other <input type="checkbox"/> None<br><br>Withdrawal of Allergan textured breast implants and tissue expanders. No action with regards to already implanted devices. |             |
| 3  | 6. By when should the action be completed?  | Immediately |
| 3. | 7. Is the FSN required to be communicated to the patient /lay user?   | No          |
| 3  | 8. If yes, has manufacturer provided additional information suitable for the patient/lay user in a patient/lay or non-professional user information letter/sheet?<br>Choose an item.                      Choose an item.   |             |

| <b>4. General Information*</b> |   |
|--------------------------------|---|
| 4.                             | 1. FSN Type* <span style="float: right;">New</span>   |
| 4.                             | 2. For updated FSN, reference number and date of previous FSN <span style="float: right;">Provide reference and date of previous FSN if relevant</span>     |
| 4.                             | 3. For Updated FSN, key new information as follows:<br>Summarise any key difference in devices affected and/or action to be taken.                          |
| 4.                             | 4. Further advice or information already expected in follow-up FSN? * <span style="float: right;">No</span>   |
| 4                              | 5. If follow-up FSN expected, what is the further advice expected to relate to:<br>Eg patient management, device modifications etc                          |
| 4                              | 6. Anticipated timescale for follow-up FSN <span style="float: right;">For provision of updated advice.</span>  |
| 4.                             | 7. Manufacturer information<br>(For contact details of local representative refer to page 1 of this FSN)  |
|                                | a. Company Name <span style="float: right;"><b>Allergan</b></span>  |
|                                | b. Address <span style="float: right;"><b>Marlow International, Parkway, Marlow, Bucks, SL7 1YL, United Kingdom</b></span>                                  |
|                                | c. Website address <span style="float: right;"><b>www.allergan.com</b></span>   |
| 4.                             | 8. The Competent (Regulatory) Authority of your country has been informed about this communication to customers. *  |
| 4.                             | 9. List of attachments/appendices: <span style="float: right;"><b>Appendix 1: Product ranges affected</b></span>  |
| 4.                             | 10. Name/Signature <span style="float: right;"><b>Roisin Shanley. Associate Vice President, Quality Operations – Third Party, Commercial Quality</b></span> |
|                                | DocuSigned by:<br><br>A06D66AF43E94A9...                                |

| <b>Transmission of this Field Safety Notice</b> |  |
|---|--|
|   | <p>This notice needs to be passed on all those who need to be aware within your organisation or to any organisation where the potentially affected devices have been transferred. (As appropriate)</p> <p>Please transfer this notice to other organisations on which this action has an impact. (As appropriate)</p> <p>Please maintain awareness on this notice and resulting action for an appropriate period to ensure effectiveness of the corrective action.</p> <p>Please report all device-related incidents to the manufacturer, distributor or local representative, and the national Competent Authority if appropriate, as this provides important feedback..*</p> |

Note: Fields indicated by \* are considered necessary for all FSNs. Others are optional.

**Appendix 1 to FSCA/FSN-18-001**  
**Allergan Textured Breast Implants and Tissue Expanders**

| <b>Product Name</b>                | <b>Description</b>  | <b>Catalogue Number/s</b>   |
|------------------------------------|---|---|
| <b>Natrelle 110</b>                | BIOCELL Textured, INTRASHIEL, Truform Gel 1<br>Gel-filled, Round, Moderate Profile Mammary Implant    | N-27-110091<br>N-27-110121<br>N-27-110151<br>N-27-110181<br>N-27-110211<br>N-27-110241<br>N-27-110271<br>N-27-110301<br>N-27-110331<br>N-27-110361<br>N-27-110391<br>N-27-110421<br>N-27-110451<br>N-27-110481<br>N-27-110511                               |
| <b>Natrelle 110<br/>Soft Touch</b> | BIOCELL Textured, INTRASHIEL, Truform Gel 2<br>Gel-Filled, Round, Moderate Projection Mammary Implant | N-ST-110080<br>N-ST-110110<br>N-ST-110140<br>N-ST-110170<br>N-ST-110200<br>N-ST-110230<br>N-ST-110265<br>N-ST-110295<br>N-ST-110335<br>N-ST-110360<br>N-ST-110390<br>N-ST-110435<br>N-ST-110470<br>N-ST-110505<br>N-ST-110620<br>N-ST-110710<br>N-ST-110800 |
| <b>Natrelle 120</b>                | BIOCELL Textured, INTRASHIEL, Truform Gel 1<br>Gel-filled, Round, High Profile Mammary Implant        | N-27-120181<br>N-27-120221<br>N-27-120261<br>N-27-120301<br>N-27-120341<br>N-27-120401<br>N-27-120451<br>N-27-120501<br>N-27-120551<br>N-27-120601<br>N-27-120651<br>N-27-120701*<br>N-27-120751*<br>N-27-120801*   |
| <b>Natrelle 120<br/>Soft Touch</b> | BIOCELL Textured, INTRASHIEL, Truform Gel 2<br>Gel-Filled, Round, Full Projection Mammary Implant     | N-ST-120110*<br>N-ST-120130*<br>N-ST-120160<br>N-ST-120190<br>N-ST-120230<br>N-ST-120280  |



|  |  |  |
|--|--|--|
|  |  | N-ST-120310<br>N-ST-120365<br>N-ST-120410<br>N-ST-120460<br>N-ST-120525  |
| <b>Natrelle 410</b><br><b>FL, FM, FF, FX,</b><br><b>ML, MM, MF,</b><br><b>MX, LL, LM, LF,</b><br><b>LX</b> | BioDIMENSIONAL, INTRASHIEL, BIOCELL<br>Textured,<br>Truform Gel 3 Gel-filled, Anatomical<br>Mammary Implants | N-27-FM095-155<br>N-27-FM100-180<br>N-27-FM105-205<br>N-27-FM110-235<br>N-27-FM115-270<br>N-27-FM120-310<br>N-27-FM125-350<br>N-27-FM130-395<br>N-27-FM135-440<br>N-27-FM140-500<br>N-27-FM145-550<br>N-27-FM150-605<br>N-27-FM155-670<br>N-27-MM095-135<br>N-27-MM100-160<br>N-27-MM105-185<br>N-27-MM110-215<br>N-27-MM115-245<br>N-27-MM120-280<br>N-27-MM125-320<br>N-27-MM130-360<br>N-27-MM135-400<br>N-27-MM140-450<br>N-27-MM145-500*<br>N-27-MM150-555*<br>N-27-ML095-110*<br>N-27-ML100-125<br>N-27-ML105-150*<br>N-27-ML110-170<br>N-27-ML115-195<br>N-27-ML120-220<br>N-27-ML125-250*<br>N-27-ML130-285<br>N-27-ML135-320*<br>N-27-ML140-360*<br>N-27-ML145-390*<br>N-27-ML150-440*<br>N-27-FL095-120*<br>N-27-FL100-140<br>N-27-FL105-170*<br>N-27-FL110-190<br>N-27-FL115-220<br>N-27-FL120-250<br>N-27-FL125-285*<br>N-27-FL130-320<br>N-27-FL135-360*<br>N-27-FL140-400*<br>N-27-FL145-440*<br>N-27-FL150-495*<br>N-27-FF095-160<br>N-27-FF100-185<br>N-27-FF105-220 |

|  |  |   |
|--|--|---|
|  |  | N-27-FF110-255<br>N-27-FF115-290<br>N-27-FF120-335<br>N-27-FF125-375<br>N-27-FF130-425<br>N-27-FF135-475<br>N-27-FF140-535<br>N-27-FF145-595<br>N-27-FF150-655<br>N-27-FF155-740<br>N-27-MF095-140<br>N-27-MF100-165<br>N-27-MF105-195<br>N-27-MF110-225<br>N-27-MF115-255<br>N-27-MF120-295<br>N-27-MF125-335<br>N-27-MF130-375<br>N-27-MF135-420<br>N-27-MF140-470<br>N-27-MF145-525<br>N-27-MF150-580<br>N-27-MF155-640<br>N-27-LL095-100*<br>N-27-LL100-115*<br>N-27-LL105-135<br>N-27-LL110-160*<br>N-27-LL115-180<br>N-27-LL120-210<br>N-27-LL125-240<br>N-27-LL130-270*<br>N-27-LL135-300<br>N-27-LL140-340*<br>N-27-LL145-370*<br>N-27-LL150-415*<br>N-27-LL155-455*<br>N-27-LM095-115*<br>N-27-LM100-140<br>N-27-LM105-160*<br>N-27-LM110-190<br>N-27-LM115-220<br>N-27-LM120-250<br>N-27-LM125-285*<br>N-27-LM130-320<br>N-27-LM135-360*<br>N-27-LM140-400*<br>N-27-LM145-450*<br>N-27-LM150-495*<br>N-27-LM155-545*<br>N-27-LF095-125<br>N-27-LF100-150<br>N-27-LF105-175<br>N-27-LF110-205<br>N-27-LF115-240<br>N-27-LF120-270<br>N-27-LF125-310<br>N-27-LF130-350* |
|--|--|---|

|   |  |  |
|---|--|--|
|   |  | N-27-LF135-390<br>N-27-LF140-440<br>N-27-LF145-490<br>N-27-LF150-540<br>N-27-LF155-595<br>N-27-LX095-145<br>N-27-LX100-175<br>N-27-LX105-195<br>N-27-LX110-225<br>N-27-LX115-255<br>N-27-LX120-290<br>N-27-LX125-330<br>N-27-LX130-365<br>N-27-LX135-405<br>N-27-LX140-455<br>N-27-LX145-515<br>N-27-LX150-570<br>N-27-LX155-625<br>N-27-LX160-685<br>N-27-MX095-165<br>N-27-MX100-195<br>N-27-MX105-225<br>N-27-MX110-255<br>N-27-MX115-290<br>N-27-MX120-325<br>N-27-MX125-370<br>N-27-MX130-410<br>N-27-MX135-445<br>N-27-MX140-520<br>N-27-MX145-550<br>N-27-MX150-620<br>N-27-MX155-685<br>N-27-MX160-765<br>N-27-FX095-185<br>N-27-FX100-215<br>N-27-FX105-245<br>N-27-FX110-280<br>N-27-FX115-315<br>N-27-FX120-360<br>N-27-FX125-410<br>N-27-FX130-450<br>N-27-FX135-495<br>N-27-FX140-560<br>N-27-FX145-615<br>N-27-FX150-690<br>N-27-FX155-775 |
| <b>Natrelle 410</b><br><b>Soft Touch FL,</b><br><b>FM, FF, FX, ML,</b><br><b>MM, MF, MX,</b><br><b>LL, LM, LF, LX</b> | BioDIMENSIONAL, INTRASHIEL, BIOCELL<br>Textured, Truform™ Gel 2 Gel-filled,<br>Anatomical Mammary Implants | N-ST-FM095-155<br>N-ST-FM100-180<br>N-ST-FM105-205<br>N-ST-FM110-235<br>N-ST-FM115-270<br>N-ST-FM120-310<br>N-ST-FM125-350<br>N-ST-FM130-395<br>N-ST-FM135-440<br>N-ST-FM140-500<br>N-ST-FM145-550   |

|  |  |  |
|--|--|--|
|  |  | N-ST-FM150-605<br>N-ST-FM155-670<br>N-ST-MM095-135<br>N-ST-MM100-160<br>N-ST-MM105-185<br>N-ST-MM110-215<br>N-ST-MM115-245<br>N-ST-MM120-280<br>N-ST-MM125-320<br>N-ST-MM130-360<br>N-ST-MM135-400<br>N-ST-MM140-450<br>N-ST-ML100-125<br>N-ST-ML110-170<br>N-ST-ML115-195<br>N-ST-ML120-220<br>N-ST-ML130-285<br>N-ST-FL100-140<br>N-ST-FL110-190<br>N-ST-FL115-220<br>N-ST-FL120-250<br>N-ST-FL130-320<br>N-ST-FF095-160<br>N-ST-FF100-185<br>N-ST-FF105-220<br>N-ST-FF110-255<br>N-ST-FF115-290<br>N-ST-FF120-335<br>N-ST-FF125-375<br>N-ST-FF130-425<br>N-ST-FF135-475<br>N-ST-FF140-535<br>N-ST-FF145-595<br>N-ST-FF150-655<br>N-ST-FF155-740<br>N-ST-MF095-140<br>N-ST-MF100-165<br>N-ST-MF105-195<br>N-ST-MF110-225<br>N-ST-MF115-255<br>N-ST-MF120-295<br>N-ST-MF125-335<br>N-ST-MF130-375<br>N-ST-MF135-420<br>N-ST-MF140-470<br>N-ST-MF145-525<br>N-ST-MF150-580<br>N-ST-MF155-640<br>N-ST-LL105-135<br>N-ST-LL115-180<br>N-ST-LL120-210<br>N-ST-LL125-240<br>N-ST-LL135-300<br>N-ST-LM100-140<br>N-ST-LM110-190<br>N-ST-LM115-220<br>N-ST-LM120-250 |
|--|--|--|

|   |  |   |
|---|--|---|
|   |  | N-ST-LM130-320<br>N-ST-LF095-125<br>N-ST-LF100-150<br>N-ST-LF105-175<br>N-ST-LF110-205<br>N-ST-LF115-240<br>N-ST-LF120-270<br>N-ST-LF125-310<br>N-ST-LF130-350<br>N-ST-LF135-390<br>N-ST-LF140-440<br>N-ST-LF145-490<br>N-ST-LF150-540<br>N-ST-LF155-595<br>N-ST-LX095-145*<br>N-ST-LX100-175*<br>N-ST-LX105-195*<br>N-ST-LX110-225*<br>N-ST-LX115-255*<br>N-ST-LX120-290*<br>N-ST-LX125-330*<br>N-ST-LX130-365*<br>N-ST-LX135-405*<br>N-ST-LX140-455*<br>N-ST-LX145-515*<br>N-ST-LX150-570*<br>N-ST-LX155-625*<br>N-ST-MX095-165*<br>N-ST-MX100-195*<br>N-ST-MX105-225*<br>N-ST-MX110-255*<br>N-ST-MX115-290*<br>N-ST-MX120-325*<br>N-ST-MX125-370*<br>N-ST-MX130-410*<br>N-ST-MX135-445*<br>N-ST-MX140-520*<br>N-ST-MX145-550*<br>N-ST-MX150-620*<br>N-ST-MX155-685*<br>N-ST-FX095-185*<br>N-ST-FX100-215*<br>N-ST-FX105-245*<br>N-ST-FX110-280*<br>N-ST-FX115-315*<br>N-ST-FX120-360*<br>N-ST-FX125-410*<br>N-ST-FX130-450*<br>N-ST-FX135-495*<br>N-ST-FX140-560*<br>N-ST-FX145-615*<br>N-ST-FX150-690*<br>N-ST-FX155-775* |
| <b>Natrelle 510<br/> Dual Gel<br/> LX, MX, FX</b> | BioDIMENSIONAL, INTRASHIEL, BIOCELL<br>Textured, | N-510LX-130<br>N-510LX-155<br>N-510LX-185<br>N-510LX-205  |

|   |   |  |
|---|---|--|
|   | <p>Truform Dual Gel, Gel-filled, Anatomical Mammary Implant</p>   | <p>N-510LX-230<br/> N-510LX-275<br/> N-510LX-305<br/> N-510LX-330<br/> N-510LX-365<br/> N-510LX-425<br/> N-510LX-475<br/> N-510LX-530<br/> N-510LX-575<br/> N-510MX-145<br/> N-510MX-175<br/> N-510MX-200<br/> N-510MX-220<br/> N-510MX-245<br/> N-510MX-290<br/> N-510MX-335<br/> N-510MX-360<br/> N-510MX-385<br/> N-510MX-445<br/> N-510MX-490<br/> N-510MX-550<br/> N-510MX-600<br/> N-510FX-165<br/> N-510FX-190<br/> N-510FX-210<br/> N-510FX-250<br/> N-510FX-280<br/> N-510FX-310<br/> N-510FX-350<br/> N-510FX-400<br/> N-510FX-435<br/> N-510FX-495<br/> N-510FX-545<br/> N-510FX-595<br/> N-510FX-630</p> |
| <p><b>Natrelle<br/> Komuro<br/> KML, KMM,<br/> KLL, KLM</b></p> | <p>BioDIMENSIONAL, INTRASHIEL, BIOCELL Textured,<br/> Truform Gel 2 Gel-filled, Anatomical Mammary Implants</p> | <p>N-KML115<br/> N-KML155<br/> N-KML175<br/> N-KML200<br/> N-KML255<br/> N-KMM145<br/> N-KMM165<br/> N-KMM195<br/> N-KMM220<br/> N-KMM250<br/> N-KMM290<br/> N-KMM325<br/> N-KMM360<br/> N-KMM405<br/> N-KLL120<br/> N-KLL160<br/> N-KLL190<br/> N-KLL215<br/> N-KLL270<br/> N-KLM125<br/> N-KLM170<br/> N-KLM200</p>  |

|  |  |  |
|--|--|--|
|  |  | N-KLM225<br>N-KLM290   |
| <b>Natrelle Ritz<br/>Princess RML,<br/>RMM, RFL, RFM</b>     | BioDIMENSIONAL, INTRASHIEL, BIOCELL<br>Textured, Truform™ Gel 1 Gel-filled,<br>Anatomical Mammary Implants | N-RML115<br>N-RML155<br>N-RML175<br>N-RML200<br>N-RML255<br>N-RMM145<br>N-RMM165<br>N-RMM195<br>N-RMM220<br>N-RMM250<br>N-RMM290<br>N-RMM325<br>N-RMM360<br>N-RMM405<br>N-RFL125<br>N-RFL170<br>N-RFL200<br>N-RFL225<br>N-RFL290<br>N-RFM140<br>N-RFM160<br>N-RFM185<br>N-RFM210<br>N-RFM245<br>N-RFM280<br>N-RFM315<br>N-RFM355<br>N-RFM395<br>N-RFM450<br>N-RFM495<br>N-RFM545<br>N-RFM605 |
| <b>Natrelle<br/>INSPIRA TRX,<br/>TRF, TRM, TRL,<br/>TRLP</b> | INTRASHIEL, BIOCELL Textured, Round,<br>Truform Gel 1<br>Gel-filled, Mammary Implants                      | N- TRL110<br>N-TRL125<br>N- TRL140<br>N- TRL170<br>N- TRL200<br>N- TRL230<br>N- TRL260<br>N- TRL290<br>N- TRL320<br>N- TRL350<br>N- TRL380<br>N- TRL410<br>N- TRL460<br>N- TRL510<br>N- TRL560<br>N- TRL610<br>N-TRM140<br>N-TRM175<br>N-TRM195<br>N-TRM210<br>N-TRM240<br>N-TRM255<br>N-TRM275  |

|  |  |  |
|--|--|--|
|  |  | N-TRM295<br>N-TRM310<br>N-TRM330<br>N-TRM345<br>N-TRM360<br>N-TRM375<br>N-TRM405<br>N-TRM445<br>N-TRM485<br>N-TRM520<br>N-TRM560<br>N-TRM600<br>N-TRM640<br>N-TRM685<br>N-TRM755<br>N-TRF180<br>N-TRF200<br>N-TRF220<br>N-TRF240<br>N-TRF265<br>N-TRF295<br>N-TRF325<br>N-TRF335<br>N-TRF345<br>N-TRF365<br>N-TRF385<br>N-TRF415<br>N-TRF450<br>N-TRF485<br>N-TRF520<br>N-TRF560<br>N-TRF605<br>N-TRF650<br>N-TRF695<br>N-TRF745<br>N-TRF770<br>N-TRX205<br>N-TRX225<br>N-TRX255<br>N-TRX285<br>N-TRX310<br>N-TRX340<br>N-TRX375<br>N-TRX400<br>N-TRX420<br>N-TRX445<br>N-TRX470<br>N-TRX495<br>N-TRX525<br>N-TRX545<br>N-TRX560<br>N-TRX580<br>N-TRX615<br>N-TRX650<br>N-TRX700<br>N-TRX750<br>N-TRX800 |
|--|--|--|



|   |  |  |
|---|--|--|
|   |  | N-TRLP125<br>N-TRLP145<br>N-TRLP165<br>N-TRLP190<br>N-TRLP205<br>N-TRLP220<br>N-TRLP235<br>N-TRLP250<br>N-TRLP265<br>N-TRLP280<br>N-TRLP300<br>N-TRLP320<br>N-TRLP340<br>N-TRLP360<br>N-TRLP400<br>N-TRLP440<br>N-TRLP490<br>N-TRLP540<br>N-TRLP590<br>N-TRLP640   |
| <b>Natrelle<br/> INSPIRA TSX,<br/> TSF, TSM, TSL,<br/> TSLP</b> | INTRASHIEL, BIOCELL Textured, Round,<br>Truform Gel 2<br>Gel-filled, Mammary Implant | N-TSL110<br>N-TSL125<br>N-TSL140<br>N-TSL170<br>N-TSL200<br>N-TSL230<br>N-TSL260<br>N-TSL290<br>N-TSL320<br>N-TSL350<br>N-TSL380<br>N-TSL410<br>N-TSL460<br>N-TSL510<br>N-TSL560<br>N-TSL610<br>N-TSM140<br>N-TSM175<br>N-TSM195<br>N-TSM210<br>N-TSM240<br>N-TSM255<br>N-TSM275<br>N-TSM295<br>N-TSM310<br>N-TSM330<br>N-TSM345<br>N-TSM360<br>N-TSM375<br>N-TSM405<br>N-TSM445<br>N-TSM485<br>N-TSM520<br>N-TSM560<br>N-TSM600<br>N-TSM640<br>N-TSM685 |

|  |  |  |
|--|--|--|
|  |  | N-TSM755<br>N-TSF180<br>N-TSF200<br>N-TSF220<br>N-TSF240<br>N-TSF265<br>N-TSF295<br>N-TSF325<br>N-TSF335<br>N-TSF345<br>N-TSF365<br>N-TSF385<br>N-TSF415<br>N-TSF450<br>N-TSF485<br>N-TSF520<br>N-TSF560<br>N-TSF605<br>N-TSF650<br>N-TSF695<br>N-TSF745<br>N-TSF770<br>N-TSX205<br>N-TSX225<br>N-TSX255<br>N-TSX285<br>N-TSX310<br>N-TSX340<br>N-TSX375<br>N-TSX400<br>N-TSX420<br>N-TSX445<br>N-TSX470<br>N-TSX495<br>N-TSX525<br>N-TSX545<br>N-TSX560<br>N-TSX580<br>N-TSX615<br>N-TSX650<br>N-TSX700<br>N-TSX750<br>N-TSX800<br>N-TSLP125<br>N-TSLP145<br>N-TSLP165<br>N-TSLP190<br>N-TSLP205<br>N-TSLP220<br>N-TSLP235<br>N-TSLP250<br>N-TSLP265<br>N-TSLP280<br>N-TSLP300<br>N-TSLP320<br>N-TSLP340<br>N-TSLP360 |
|--|--|--|

|   |  |  |
|---|--|--|
|   |  | N-TSLP400<br>N-TSLP440<br>N-TSLP490<br>N-TSLP540<br>N-TSLP590<br>N-TSLP640   |
| <b>McGhan 110</b>   | BIOCELL Textured, INTRASHIEL, Truform Gel 1, Gel-filled, Round, Moderate Profile Mammary Implant       | 27-110091<br>27-110121<br>27-110151<br>27-110181<br>27-110211<br>27-110241<br>27-110271<br>27-110301<br>27-110331<br>27-110361<br>27-110391<br>27-110421<br>27-110451<br>27-110481<br>27-110511  |
| <b>McGhan 120</b>   | BIOCELL Textured, INTRASHIEL, Truform™ Gel 1, Gel-filled, Round, High Profile Mammary Implant          | 27-120181<br>27-120221<br>27-120261<br>27-120301<br>27-120341<br>27-120401<br>27-120451<br>27-120501<br>27-120551<br>27-120601<br>27-120651<br>27-120701<br>27-120751<br>27-120801   |
| <b>McGhan™ 410<br/>FL, FM, FF, ML,<br/>MM, MF, LL,<br/>LM, LF</b> | BioDIMENSIONAL™, INTRASHIEL, BIOCELL Textured, Truform Gel 3, Gel-filled, Anatomical Mammary Implants. | 27-FM095-155<br>27-FM100-180<br>27-FM105-205<br>27-FM110-235<br>27-FM115-270<br>27-FM120-310<br>27-FM125-350<br>27-FM130-395<br>27-FM135-440<br>27-FM140-500<br>27-FM145-550<br>27-FM150-605<br>27-FM155-670<br>27-MM095-135<br>27-MM100-160<br>27-MM105-185<br>27-MM110-215<br>27-MM115-245<br>27-MM120-280<br>27-MM125-320<br>27-MM130-360 |

|  |  |  |
|--|--|--|
|  |  | 27-MM135-400<br>27-MM140-450<br>27-MM145-500<br>27-MM150-555<br>27-ML095-110<br>27-ML100-125<br>27-ML105-150<br>27-ML110-170<br>27-ML115-195<br>27-ML120-220<br>27-ML125-250<br>27-ML130-285<br>27-ML135-320<br>27-ML140-360<br>27-ML145-390<br>27-ML150-440<br>27-FL095-120<br>27-FL100-140<br>27-FL105-170<br>27-FL110-190<br>27-FL115-220<br>27-FL120-250<br>27-FL125-285<br>27-FL130-320<br>27-FL135-360<br>27-FL140-400<br>27-FL145-440<br>27-FL150-495<br>27-FF095-160<br>27-FF100-185<br>27-FF105-220<br>27-FF110-255<br>27-FF115-290<br>27-FF120-335<br>27-FF125-375<br>27-FF130-425<br>27-FF135-475<br>27-FF140-535<br>27-FF145-595<br>27-FF150-655<br>27-FF155-740<br>27-MF095-140<br>27-MF100-165<br>27-MF105-195<br>27-MF110-225<br>27-MF115-255<br>27-MF120-295<br>27-MF125-335<br>27-MF130-375<br>27-MF135-420<br>27-MF140-470<br>27-MF145-525<br>27-MF150-580<br>27-MF155-640<br>27-LL095-100<br>27-LL100-115<br>27-LL105-135 |
|--|--|--|

|   |   |  |
|---|---|--|
|   |   | 27-LL110-160<br>27-LL115-180<br>27-LL120-210<br>27-LL125-240<br>27-LL130-270<br>27-LL135-300<br>27-LL140-340<br>27-LL145-370<br>27-LL150-415<br>27-LL155-455<br>27-LM095-115<br>27-LM100-140<br>27-LM105-160<br>27-LM110-190<br>27-LM115-220<br>27-LM120-250<br>27-LM125-285<br>27-LM130-320<br>27-LM135-360<br>27-LM140-400<br>27-LM145-450<br>27-LM150-495<br>27-LM155-545<br>27-LF095-125<br>27-LF100-150<br>27-LF105-175<br>27-LF110-205<br>27-LF115-240<br>27-LF120-270<br>27-LF125-310<br>27-LF130-350<br>27-LF135-390<br>27-LF140-440<br>27-LF145-490<br>27-LF150-540<br>27-LF155-595 |
| <b>McGhan™ 410</b><br><b><i>Soft Touch</i></b><br><b>FL, FM, FF, ML,</b><br><b>MM, MF, LL,</b><br><b>LM, LF</b> | BioDIMENSIONAL, INTRASHIEL, BIOCELL<br>Textured, Truform Gel 2, Gel-filled,<br>Anatomical Mammary Implants. | ST-FM095-155<br>ST-FM100-180<br>ST-FM105-205<br>ST-FM110-235<br>ST-FM115-270<br>ST-FM120-310<br>ST-FM125-350<br>ST-FM130-395<br>ST-FM135-440<br>ST-FM140-500<br>ST-FM145-550<br>ST-FM150-605<br>ST-FM155-670<br>ST-MM100-160<br>ST-MM105-185<br>ST-MM110-215<br>ST-MM115-245<br>ST-MM120-280<br>ST-MM125-320<br>ST-MM130-360   |

|  |  |  |
|--|--|--|
|  |  | ST-MM135-400<br>ST-MM140-450<br>ST-ML100-125<br>ST-ML110-170<br>ST-ML115-195<br>ST-ML120-220<br>ST-ML130-285<br>ST-FL100-140<br>ST-FL110-190<br>ST-FL115-220<br>ST-FL120-250<br>ST-FL130-320<br>ST-FF095-160<br>ST-FF100-185<br>ST-FF105-220<br>ST-FF110-255<br>ST-FF115-290<br>ST-FF120-335<br>ST-FF125-375<br>ST-FF130-425<br>ST-FF135-475<br>ST-FF140-535<br>ST-FF145-595<br>ST-FF150-655<br>ST-FF155-740<br>ST-MF095-140<br>ST-MF100-165<br>ST-MF105-195<br>ST-MF110-225<br>ST-MF115-255<br>ST-MF120-295<br>ST-MF125-335<br>ST-MF130-375<br>ST-MF135-420<br>ST-MF140-470<br>ST-MF145-525<br>ST-MF150-580<br>ST-MF155-640<br>ST-LL105-135<br>ST-LL115-180<br>ST-LL120-210<br>ST-LL125-240<br>ST-LL135-300<br>ST-LM100-140<br>ST-LM110-190<br>ST-LM115-220<br>ST-LM120-250<br>ST-LM130-320<br>ST-LF095-125<br>ST-LF100-150<br>ST-LF105-175<br>ST-LF110-205<br>ST-LF115-240<br>ST-LF120-270<br>ST-LF125-310<br>ST-LF135-390<br>ST-LF140-440 |
|--|--|--|

|                             |  |  |
|-----------------------------|--|--|
|                             |  | ST-LF145-490<br>ST-LF150-540<br>ST-LF155-595   |
| <b>CUI CML/BRST<br/>BCM</b> | Round, MicroCell Textured, DRIE, Gel-filled,<br>Low Profile Mammary Implant  | C-CML-080<br>C-CML-110<br>C-CML-140<br>C-CML-170<br>C-CML-200<br>C-CML-230<br>C-CML-265<br>C-CML-295<br>C-CML-335<br>C-CML-360<br>C-CML-390<br>C-CML-435<br>C-CML-470<br>C-CML-505<br>C-CML-620<br>C-CML-710<br>C-CML-800<br>BCM-080<br>BCM-110<br>BCM-140<br>BCM-170<br>BCM-200<br>BCM-230<br>BCM-265<br>BCM-295<br>BCM-335<br>BCM-360<br>BCM-390<br>BCM-435<br>BCM-470<br>BCM-505<br>BCM-620<br>BCM-710<br>BCM-800 |
| <b>CUI CMH/BRST<br/>BCX</b> | Round, MicroCell Textured, DRIE, Gel-filled,<br>High Profile Mammary Implant | C-CMH-110*<br>C-CMH-130*<br>C-CMH-160<br>C-CMH-190<br>C-CMH-230<br>C-CMH-280<br>C-CMH-310<br>C-CMH-365<br>C-CMH-410<br>C-CMH-460<br>C-CMH-525<br>BCX-160<br>BCX-190<br>BCX-230<br>BCX-280<br>BCX-310<br>BCX-365<br>BCX-410<br>BCX-460<br>BCX-525   |

|                                    |   |  |
|------------------------------------|---|--|
| <p><b>CUI MLP/BRST<br/>BRM</b></p> | <p>Round, MicroCell Textured, DRIE, Gel-filled,<br/>Low Profile Mammary Implant</p>   | <p>C-MLP-110<br/>C-MLP-140<br/>C-MLP-170<br/>C-MLP-200<br/>C-MLP-230<br/>C-MLP-260<br/>C-MLP-290<br/>C-MLP-320<br/>C-MLP-350<br/>C-MLP-380<br/>C-MLP-435<br/>C-MLP-470<br/>C-MLP-505<br/>BRM-110<br/>BRM-140<br/>BRM-170<br/>BRM-200<br/>BRM-230<br/>BRM-260<br/>BRM-290<br/>BRM-320<br/>BRM-350<br/>BRM-380<br/>BRM-435<br/>BRM-470<br/>BRM-505</p> |
| <p><b>CUI MHP/BRST<br/>BRF</b></p> | <p>Round, MicroCell Textured, DRIE, Gel-filled,<br/>High Profile Mammary Implant</p>  | <p>C-MHP-100<br/>C-MHP-130<br/>C-MHP-160<br/>C-MHP-190<br/>C-MHP-230<br/>C-MHP-260<br/>C-MHP-300<br/>C-MHP-340<br/>C-MHP-380<br/>C-MHP-410<br/>C-MHP-460<br/>C-MHP-525<br/>BRF-100<br/>BRF-130<br/>BRF-160<br/>BRF-190<br/>BRF-230<br/>BRF-260<br/>BRF-300<br/>BRF-340<br/>BRF-380<br/>BRF-410<br/>BRF-460<br/>BRF-525</p>                           |
| <p><b>CUI CMM</b></p>              | <p>Anatomical, Moderate Height, Moderate<br/>Projection, MicroCell Textured, DRIE, Silicone<br/>Gel-filled Breast Implant</p> | <p>C-CMM-160<br/>C-CMM-185<br/>C-CMM-215<br/>C-CMM-245<br/>C-CMM-280<br/>C-CMM-320<br/>C-CMM-360</p>   |



|                 |  |  |
|-----------------|--|--|
|                 |  | C-CMM-400<br>C-CMM-450   |
| <b>CUI CFM</b>  | Anatomical, Full Height, Moderate Projection, MicroCell Textured, DRIE, Silicone Gel-filled Breast Implant | C-CFM-155<br>C-CFM-180<br>C-CFM-205<br>C-CFM-235<br>C-CFM-270<br>C-CFM-310<br>C-CFM-350<br>C-CFM-395<br>C-CFM-440<br>C-CFM-500 |
| <b>BRST CHP</b> | Round, MicroCell Textured DRIE, High Profile, Cohesive Gel-filled, Mammary Implant                         | CHP-220<br>CHP-240<br>CHP-265<br>CHP-325<br>CHP-345<br>CHP-385<br>CHP-450<br>CHP-520<br>CHP-560<br>CHP-605                     |
| <b>BRST CLP</b> | Round, MicroCell Textured DRIE, Low Profile, Cohesive Gel-filled, Mammary Implant                          | CLP-145<br>CLP-165<br>CLP-190<br>CLP-220<br>CLP-250<br>CLP-280<br>CLP-320<br>CLP-360<br>CLP-400<br>CLP-440                     |
| <b>BRST CMP</b> | Round, MicroCell Textured DRIE, Moderate Profile, Cohesive Gel-filled, Mammary Implant                     | CMP-175<br>CMP-210<br>CMP-240<br>CMP-275<br>CMP-310<br>CMP-345<br>CMP-375<br>CMP-445<br>CMP-485<br>CMP-520                     |
| <b>BRST CXP</b> | Round, MicroCell Textured DRIE, Extra High Profile, Cohesive Gel-filled, Mammary Implant.                  | CXP-255<br>CXP-285<br>CXP-310<br>CXP-375<br>CXP-420<br>CXP-470<br>CXP-525<br>CXP-560<br>CXP-615<br>CXP-700                     |
| <b>BRST RHP</b> | Round, MicroCell Textured DRIE, High Profile, Responsive Gel-filled, Mammary Implant                       | RHP-220<br>RHP-240<br>RHP-265<br>RHP-325   |

|                                  |   |  |
|----------------------------------|---|--|
|                                  |   | RHP-345<br>RHP-385<br>RHP-450<br>RHP-520<br>RHP-560<br>RHP-605   |
| <b>BRST RLP</b>                  | Round, MicroCell Textured DRIE, Low Profile, Responsive Gel-filled, Mammary Implant   | RLP-145<br>RLP-165<br>RLP-190<br>RLP-220<br>RLP-250<br>RLP-280<br>RLP-320<br>RLP-360<br>RLP-400<br>RLP-440 |
| <b>BRST RMP</b>                  | Round, MicroCell Textured DRIE, Moderate Profile, Responsive Gel-filled, Mammary Implant  | RMP-175<br>RMP-210<br>RMP-240<br>RMP-275<br>RMP-310<br>RMP-345<br>RMP-375<br>RMP-445<br>RMP-485<br>RMP-520 |
| <b>Natrelle 150 Full Height</b>  | BioDIMENSIONAL Silicone Gel with Adjustable Saline-Fill Inner Lumen Expandable Breast Implant, Mini Remote Port, BIOCELL Textured Shell, INTRASHIEL Barrier Shell, Anatomical Shape | N-27-150231<br>N-27-150281<br>N-27-150351<br>N-27-150431<br>N-27-150521<br>N-27-150621<br>N-27-150721      |
| <b>Natrelle 150 Short Height</b> | BioDIMENSIONAL Silicone Gel with Adjustable Saline-Fill Inner Lumen Expandable Breast Implant, Mini Remote Port, BIOCELL Textured Shell, INTRASHIEL Barrier Shell, Anatomical Shape | N-27-150136<br>N-27-150166<br>N-27-150236<br>N-27-150296<br>N-27-150386<br>N-27-150496<br>N-27-150626      |
| <b>CUI XML</b>                   | Round Expandable, MicroCell Textured Shell, DRIE, Low Profile Breast Implant  | C-XML-180<br>C-XML-240<br>C-XML-300<br>C-XML-360<br>C-XML-420<br>C-XML-510<br>C-XML-600<br>C-XML-700       |

|                       |  |  |
|-----------------------|--|--|
| <b>Natrelle™ 168</b>  | BIOCELL™, Textured, Saline-Filled Breast Implant, Anterior Diaphragm Valve, RTV Shell, Round, Moderate Profile.  | N-27-168121<br>N-27-168151<br>N-27-168181<br>N-27-168211<br>N-27-168241<br>N-27-168271<br>N-27-168301<br>N-27-168331<br>N-27-168361<br>N-27-168391<br>N-27-168421<br>N-27-168451<br>N-27-168481<br>N-27-168511 |
| <b>Natrelle™ 363</b>  | BioDIMENSIONAL™, Saline-Filled Breast Implant, Anterior Diaphragm Valve, BIOCELL™ Textured RTV Shell, Short Height, Anatomical Shape.  | N-27-363231<br>N-27-363311<br>N-27-363391<br>N-27-363511<br>N-27-363651  |
| <b>Natrelle™ 468</b>  | BioDIMENSIONAL™, Saline-Filled Breast Implant, Anterior Diaphragm Valve, BIOCELL™ Textured RTV Shell, Anatomical Shape.  | N-27-468196<br>N-27-468231<br>N-27-468271<br>N-27-468301<br>N-27-468351<br>N-27-468381<br>N-27-468451<br>N-27-468496<br>N-27-468561<br>N-27-468621   |
| <b>CUI RTT</b>        | MicroCell™ RTV Textured, Saline-Filled Breast Implant, Anterior Diaphragm Valve, Round.  | C-RTT-2090<br>C-RTT-2120<br>C-RTT-2150<br>C-RTT-2180<br>C-RTT-2210<br>C-RTT-2240<br>C-RTT-2270<br>C-RTT-2300<br>C-RTT-2330<br>C-RTT-2360<br>C-RTT-2390<br>C-RTT-2420<br>C-RTT-2450<br>C-RTT-2480<br>C-RTT-2510 |
| <b>Natrelle 133FV</b> | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Full Height, Variable Projection     | N-67-133FV11<br>N-67-133FV12<br>N-67-133FV13<br>N-67-133FV14<br>N-67-133FV15<br>N-67-133FV16   |
| <b>Natrelle 133MV</b> | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Moderate Height, Variable Projection | N-67-133MV11<br>N-67-133MV12<br>N-67-133MV13<br>N-67-133MV14<br>N-67-133MV15<br>N-67-133MV16   |

|                         |  |  |
|-------------------------|--|--|
| <b>Natrelle 133LV</b>   | BioDIMENSIONAL Croissant Shaped Tissue Expander for 2-stage breast reconstruction with BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Low Height, Variable Projection                      | N-67-133LV11<br>N-67-133LV12<br>N-67-133LV13<br>N-67-133LV14<br>N-67-133LV15<br>N-67-133LV16                 |
| <b>Natrelle 133FX</b>   | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Full Height, Variable (extra full) Projection              | N-67-133FX11<br>N-67-133FX12<br>N-67-133FX13<br>N-67-133FX14<br>N-67-133FX15<br>N-67-133FX16                 |
| <b>Natrelle 133MX</b>   | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL Textured shell and MAGNA-SITE™ Integral Injection Site, Moderate Height, Variable (extra full) Projection         | N-67-133MX11<br>N-67-133MX12<br>N-67-133MX13<br>N-67-133MX14<br>N-67-133MX15<br>N-67-133MX16                 |
| <b>Natrelle 133SX</b>   | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Short Height, Variable (extra full) Projection             | N-67-133SX11<br>N-67-133SX12<br>N-67-133SX13<br>N-67-133SX14<br>N-67-133SX15<br>N-67-133SX16                 |
| <b>Natrelle 133SV</b>   | BioDIMENSIONAL Semi Circular Tissue Expander for 2-stage breast reconstruction with BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Short Height, Variable Projection                       | N-67-133SV11<br>N-67-133SV12<br>N-67-133SV13<br>N-67-133SV14<br>N-67-133SV15<br>N-67-133SV16                 |
| <b>Natrelle T-133FV</b> | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL Textured shell, MAGNA-SITE Integral Injection Site, Full Height, Variable Projection                 | N-67-T-133FV11<br>N-67-T-133FV12<br>N-67- T-133FV13<br>N-67- T-133FV14<br>N-67- T-133FV15<br>N-67- T-133FV16 |
| <b>Natrelle T-133MV</b> | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Moderate Height, Variable Projection          | N-67-T-133MV11<br>N-67-T-133MV12<br>N-67-T-133MV13<br>N-67-T-133MV14<br>N-67-T-133MV15<br>N-67-T-133MV16     |
| <b>Natrelle T-133LV</b> | BioDIMENSIONAL Croissant Shaped Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Low Height, Variable Projection         | N-67-T-133LV11<br>N-67-T-133LV12<br>N-67-T-133LV13<br>N-67-T-133LV14<br>N-67-T-133LV15<br>N-67-T-133LV16     |
| <b>Natrelle T-133FX</b> | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Full Height, Variable (extra full) Projection | N-67-T-133FX11<br>N-67-T-133FX12<br>N-67-T-133FX13<br>N-67-T-133FX14<br>N-67-T-133FX15<br>N-67-T-133FX16     |
| <b>Natrelle T-133MX</b> | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction  | N-67-T-133MX11<br>N-67-T-133MX12   |

|                               |   |  |
|-------------------------------|---|--|
|                               | with Suture Tabs, BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Moderate Height, Variable (extra full) Projection  | N-67-T-133MX13<br>N-67-T-133MX14<br>N-67-T-133MX15<br>N-67-T-133MX16   |
| <b>Natrelle T-133SX</b>       | BioDIMENSIONAL Anatomical Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Short Height, Variable (extra full) Projection | N-67-T-133SX11<br>N-67-T-133SX12<br>N-67-T-133SX13<br>N-67-T-133SX14<br>N-67-T-133SX15<br>N-67-T-133SX16             |
| <b>Natrelle T-133SV</b>       | BioDIMENSIONAL Semi Circular Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL Textured shell and MAGNA-SITE Integral Injection Site, Short Height, Variable Projection           | N-67-T-133SV11<br>N-67-T-133SV12<br>N-67-T-133SV13<br>N-67-T-133SV14<br>N-67-T-133SV15<br>N-67-T-133SV16             |
| <b>Natrelle™ Plus 133P-FV</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Full Height, Variable Projection                         | N-67-T-133P-FV11<br>N-67-T-133P-FV12<br>N-67-T-133P-FV13<br>N-67-T-133P-FV14<br>N-67-T-133P-FV15<br>N-67-T-133P-FV16 |
| <b>Natrelle™ Plus 133P-MV</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Moderate Height, Variable Projection                     | N-67-T-133P-MV11<br>N-67-T-133P-MV12<br>N-67-T-133P-MV13<br>N-67-T-133P-MV14<br>N-67-T-133P-MV15<br>N-67-T-133P-MV16 |
| <b>Natrelle™ Plus 133P-LV</b> | BioDIMENSIONAL™ Croissant Shaped Tissue Expander for 2-stage breast reconstruction with BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Low Height, Variable Projection                    | N-67-T-133P-LV11<br>N-67-T-133P-LV12<br>N-67-T-133P-LV13<br>N-67-T-133P-LV14<br>N-67-T-133P-LV15<br>N-67-T-133P-LV16 |
| <b>Natrelle™ Plus 133P-FX</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Full Height, Variable (extra full) Projection            | N-67-T-133P-FX11<br>N-67-T-133P-FX12<br>N-67-T-133P-FX13<br>N-67-T-133P-FX14<br>N-67-T-133P-FX15<br>N-67-T-133P-FX16 |
| <b>Natrelle™ Plus 133P-MX</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Moderate Height, Variable (extra full) Projection        | N-67-T-133P-MX11<br>N-67-T-133P-MX12<br>N-67-T-133P-MX13<br>N-67-T-133P-MX14<br>N-67-T-133P-MX15<br>N-67-T-133P-MX16 |
| <b>Natrelle™ Plus 133P-SX</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Short Height, Variable (extra full) Projection           | N-67-T-133P-SX11<br>N-67-T-133P-SX12<br>N-67-T-133P-SX13<br>N-67-T-133P-SX14<br>N-67-T-133P-SX15<br>N-67-T-133P-SX16 |
| <b>Natrelle™ Plus 133P-SV</b> | BioDIMENSIONAL™ Semi Circular Tissue Expander for 2-stage breast reconstruction with BIOCELL™ Textured shell and MAGNA-   | N-67-T-133P-SV11<br>N-67-T-133P-SV12<br>N-67-T-133P-SV13<br>N-67-T-133P-SV14   |

|                                     |  |   |
|-------------------------------------|--|---|
|                                     | SITE™ Integral Injection Site, Short Height, Variable Projection   | N-67-T-133P-SV15<br>N-67-T-133P-SV16  |
| <b>Natrelle™ Plus<br/>T-133P-FV</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL™ Textured shell, MAGNA-SITE™ Integral Injection Site, Full Height, Variable Projection                      | N-67-133P-FV11<br>N-67-133P-FV12<br>N-67-133P-FV13<br>N-67-133P-FV14<br>N-67-133P-FV15<br>N-67-133P-FV16  |
| <b>Natrelle™ Plus<br/>T-133P-MV</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Moderate Height, Variable Projection.              | N-67-133P-MV11<br>N-67-133P-MV12<br>N-67-133P-MV13<br>N-67-133P-MV14<br>N-67-133P-MV15<br>N-67-133P-MV16  |
| <b>Natrelle™ Plus<br/>T-133P-LV</b> | BioDIMENSIONAL™ Croissant Shaped Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Low Height, Variable Projection.             | N-67-133P-LV11<br>N-67-133P-LV12<br>N-67-133P-LV13<br>N-67-133P-LV14<br>N-67-133P-LV15<br>N-67-133P-LV16  |
| <b>Natrelle™ Plus<br/>T-133P-FX</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Full Height, Variable (extra full) Projection.     | N-67-133P-FX11<br>N-67-133P-FX12<br>N-67-133P-FX13<br>N-67-133P-FX14<br>N-67-133P-FX15<br>N-67-133P-FX16  |
| <b>Natrelle™ Plus<br/>T-133P-MX</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Moderate Height, Variable (extra full) Projection. | N-67-133P-MX11<br>N-67-133P-MX12<br>N-67-133P-MX13<br>N-67-133P-MX14<br>N-67-133P-MX15<br>N-67-133P-MX-16 |
| <b>Natrelle™ Plus<br/>T-133P-SX</b> | BioDIMENSIONAL™ Anatomical Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Short Height, Variable (extra full) Projection.    | N-67-133P-SX11<br>N-67-133P-SX12<br>N-67-133P-SX13<br>N-67-133P-SX14<br>N-67-133P-SX15<br>N-67-133P-SX16  |
| <b>Natrelle™ Plus<br/>T-133P-SV</b> | BioDIMENSIONAL™ Semi Circular Tissue Expander for 2-stage breast reconstruction with Suture Tabs, BIOCELL™ Textured shell and MAGNA-SITE™ Integral Injection Site, Short Height, Variable Projection.              | N-67-133P-SV11<br>N-67-133P-SV12<br>N-67-133P-SV13<br>N-67-133P-SV14<br>N-67-133P-SV15<br>N-67-133P-SV16  |