

INNOVATION SHAPED OUR MATRIX

Our commitment to continuous innovation has enabled us to create The *Natrelle*® Collection – the industry’s widest range of silicone-filled and saline-filled breast implant options for both breast augmentation and reconstruction.

Currently, The *Natrelle*® Collection offers 140 solutions tailored to fit your needs. Choose from an extensive range of sizes and profiles, smooth or BIOCELL® textured, and round or shaped implants.

As we remain driven by technology and our passion for pioneering new developments in breast aesthetics, future products are in development that will continue to meet your expectations and help transform your vision into reality.

Sizes

Volumes from 80 cc to 800 cc
Width from 7.4 cm to 17.2 cm

Projections

Moderate, midrange, and high profile designs

Textures

Smooth or patented BIOCELL® texture

Natrelle®



SCIENCE AND TECHNOLOGY

Science, research, and development are the substantiating factors in the safety of all the silicone-filled and saline-filled breast implants in The *Natrelle*® Collection.

Designed to perform, The *Natrelle*® Collection uses advanced technology like BIOCELL® texturing to promote tissue adherence and a 360° barrier layer of protection within its silicone-filled breast implants to deliver the desired results in a safe manner.

The Natrelle® Collection

Offers both silicone-filled and saline-filled breast implants

Features the benefits of Cohesive Silicone Technology (silicone-filled implants only)

Includes a 360° barrier layer inside the entire implant, including the patch location (silicone-filled implants only)

Promotes tissue adherence with proprietary BIOCELL® texture

Natrelle®

SAFETY RESULTS

4.5%



8%



92%



For in-depth safety information about the breast implants available in The *Natrelle*® Collection, please refer to www.natrelle.com/safety_info.html.

ALLERGAN CORE STUDY RESULTS*

Source: Allergan clinical study

Overall rupture at 7 years by
implant based on MRI

ALLERGAN'S EUROPEAN MRI*

Source: Allergan clinical study

Low long-term rupture rates at an average
of 11 years' implantation time
(implants ranging from 10 to 13 years)

Implants still intact at an average of 11 years

*Data for silicone-filled implants only.

Natrelle[®]

PATIENT RESOURCES

Throughout the decision-making process, your patients may have many questions about the experience. Oftentimes, they will want to learn more on their own. Allergan is committed to helping you improve the lives of your patients through science and support. Here's a list of helpful resources they can take advantage of to educate themselves:

American Society of Plastic Surgeons
plasticsurgery.org

American Society for Aesthetic Plastic Surgery
surgery.org

American Academy of Cosmetic Surgery
cosmeticsurgery.org

Food and Drug Administration
fda.gov/cdrh/breastimplants

National Cancer Institute
cancer.net.nci.nih.gov

Susan G. Komen Foundation
komen.org

Institute of Medicine Report on the Safety of Silicone Implants
nap.edu/catalog/9618.html

Your patients' safety and understanding about breast implants is our number one priority. A list of helpful tools and tips can be found at natrelle.com:

SURGEON LOCATOR TOOL

TIPS TO HELP YOU SELECT THE RIGHT SURGEON

DETAILED SAFETY INFORMATION

FACTS ABOUT RECONSTRUCTION

THE COMPLETE NATRELLE® COLLECTION

Natrelle®

BREAST AESTHETICS

Natrelle®

Silicone Matrix

Style 410

Highly Cohesive Silicone Matrix

Natrelle®

Saline Matrix

Natrelle® Style 133V Series

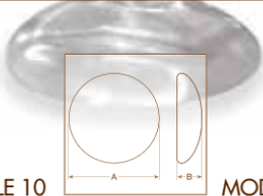
Breast Tissue Expander Matrix

To order breast aesthetics products,
please call Customer Care at
800.766.0171

Natrelle[®] SILICONE-FILLED BREAST IMPLANTS SMOOTH ROUND

Used in combination with a systematic approach to pre-operative dimensional planning, *Natrelle*[®] silicone-filled breast implants provide you with more options with regard to implant selection.

For similar base width, choose from moderate, midrange, and high profile designs to meet your needs and your patients' expectations.



STYLE 10 **MODERATE PROFILE**

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
120 cc	10-120	9.4	2.5
150 cc	10-150	10.1	2.7
180 cc	10-180	10.7	2.9
210 cc	10-210	11.2	3.0
240 cc	10-240	11.7	3.2
270 cc	10-270	12.2	3.3
300 cc	10-300	12.6	3.5
330 cc	10-330	13.0	3.6
360 cc	10-360	13.4	3.7
390 cc	10-390	13.6	3.8
420 cc	10-420	14.0	3.8
450 cc	10-450	14.4	3.9
480 cc	10-480	14.8	3.9
510 cc	10-510	15.1	4.0
550 cc	10-550	15.4	4.0
600 cc	10-600	15.8	4.3
650 cc	10-650	16.0	4.5
700 cc	10-700	16.4	4.6
750 cc	10-750	16.8	4.8
800 cc	10-800	17.2	4.9



STYLE 15 MIDRANGE PROFILE

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
158 cc	15-158	9.5	3.2
176 cc	15-176	9.9	3.3
194 cc	15-194	10.3	3.4
213 cc	15-213	10.6	3.5
234 cc	15-234	10.9	3.6
265 cc	15-265	11.4	3.7
286 cc	15-286	11.7	3.8
304 cc	15-304	11.9	4.0
339 cc	15-339	12.4	4.0
371 cc	15-371	12.9	4.1
397 cc	15-397	13.1	4.2
421 cc	15-421	13.3	4.3
457 cc	15-457	13.7	4.5
492 cc	15-492	14.0	4.6
533 cc	15-533	14.4	4.7
575 cc	15-575	14.8	4.8
616 cc	15-616	15.2	4.9
659 cc	15-659	15.4	5.0
700 cc	15-700	15.8	5.1
752 cc	15-752	16.2	5.2



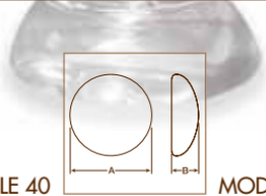
STYLE 20 HIGH PROFILE

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
120 cc	20-120	9.0	2.7
140 cc	20-140	9.1	3.3
160 cc	20-160	9.4	3.5
180 cc	20-180	9.6	3.8
200 cc	20-200	9.7	4.0
230 cc	20-230	10.0	4.2
260 cc	20-260	10.4	4.3
280 cc	20-280	10.6	4.5
300 cc	20-300	10.9	4.5
325 cc	20-325	11.2	4.6
350 cc	20-350	11.4	4.9
375 cc	20-375	11.7	4.9
400 cc	20-400	11.9	5.0
425 cc	20-425	12.0	5.2
450 cc	20-450	12.4	5.2
475 cc	20-475	12.6	5.5
500 cc	20-500	13.0	5.2
550 cc	20-550	13.5	5.6
600 cc	20-600	13.8	5.7
650 cc	20-650	14.2	5.9
700 cc	20-700	14.5	6.2
750 cc	20-750	15.0	6.0
800 cc	20-800	15.3	6.1

Natrelle® SILICONE-FILLED BREAST IMPLANTS

ADDITIONAL SMOOTH, ROUND SOLUTIONS

The *Natrelle*® Collection offers two unique solutions for special cases. The *Natrelle*® silicone-filled breast implant Style 40 is a moderate profile implant with a base width similar to the *Natrelle*® silicone-filled breast implant Style 20, but with a design resulting in less projection.

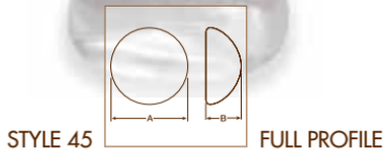


STYLE 40 **MODERATE PROFILE**

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
80 cc	40-080	8.8	1.7
100 cc	40-100	8.9	2.2
120 cc	40-120	9.1	2.5
140 cc	40-140	9.4	2.7
160 cc	40-160	9.7	3.1
180 cc	40-180	10.0	3.3
200 cc	40-200	10.2	3.5
220 cc	40-220	10.5	3.6
240 cc	40-240	10.9	3.7
260 cc	40-260	11.2	3.8
280 cc	40-280	11.4	3.8
300 cc	40-300	11.7	3.9
320 cc	40-320	12.0	3.9
340 cc	40-340	12.3	4.0
360 cc	40-360	12.5	4.1
400 cc	40-400	12.7	4.2
460 cc	40-460	13.8	4.2
500 cc	40-500	14.2	4.3
560 cc	40-560	14.7	4.6

The Style 40 can be used to restore volume to the breast where adequate soft-tissue coverage is present.

The *Natrelle*® silicone-filled breast implant Style 45 is a narrow-base-width implant that provides the highest profile in cases where additional projection is required and adequate soft-tissue coverage is available.

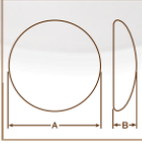


Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
120 cc	45-120	7.4	3.6
160 cc	45-160	8.2	3.8
200 cc	45-200	9.0	4.1
240 cc	45-240	9.6	4.3
280 cc	45-280	10.0	4.6
320 cc	45-320	10.4	4.8
360 cc	45-360	10.8	5.1
400 cc	45-400	11.2	5.1
460 cc	45-460	11.4	5.9
500 cc	45-500	11.9	5.7
550 cc	45-550	12.4	6.0
600 cc	45-600	12.8	6.1
650 cc	45-650	13.2	6.2
700 cc	45-700	13.5	6.4
800 cc	45-800	14.2	6.7

Natrelle® SILICONE-FILLED BREAST IMPLANTS

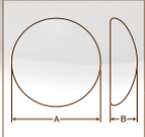
BIOCELL® TEXTURED ROUND

The BIOCELL® Round Silicone Matrix enables you to select an implant that uniquely meets the requirements of your preoperative plan with our patented BIOCELL® surface texture designed to provide mild tissue adherence and reduce the risk of capsular contracture.



The diagram shows a top-down view of a circular implant with a diameter labeled 'A' and a side view showing the projection labeled 'B'. The implant is labeled 'STYLE 110' and 'MODERATE PROFILE'.

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
90 cc	110-090	8.7	2.0
120 cc	110-120	9.0	2.4
150 cc	110-150	9.7	2.5
180 cc	110-180	10.3	2.7
210 cc	110-210	11.1	2.8
240 cc	110-240	11.7	2.9
270 cc	110-270	12.3	3.0
300 cc	110-300	12.6	3.1
330 cc	110-330	12.8	3.1
360 cc	110-360	13.5	3.2
390 cc	110-390	13.7	3.2
420 cc	110-420	13.9	3.3
450 cc	110-450	14.3	3.3
480 cc	110-480	15.1	3.3
510 cc	110-510	15.5	3.4


STYLE 115 MIDRANGE PROFILE

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
150 cc	115-150	9.7	3.1
167 cc	115-167	10.0	3.2
185 cc	115-185	10.4	3.3
203 cc	115-203	10.7	3.3
222 cc	115-222	11.0	3.5
253 cc	115-253	11.6	3.6
272 cc	115-272	11.8	3.7
290 cc	115-290	12.0	3.8
322 cc	115-322	12.5	3.9
354 cc	115-354	13.0	4.0
378 cc	115-378	13.2	4.1
401 cc	115-401	13.4	4.2
435 cc	115-435	13.8	4.3
469 cc	115-469	14.1	4.4
507 cc	115-507	14.5	4.5
547 cc	115-547	14.9	4.5
586 cc	115-586	15.3	4.6
627 cc	115-627	15.6	4.8
666 cc	115-666	16.0	4.9
716 cc	115-716	16.4	5.0

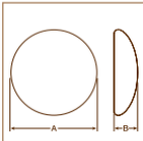

STYLE 120 HIGH PROFILE

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
180 cc	120-180	9.4	3.3
220 cc	120-220	9.9	3.7
260 cc	120-260	10.6	4.0
300 cc	120-300	11.0	4.2
340 cc	120-340	11.5	4.3
400 cc	120-400	12.1	4.5
440 cc	120-440	12.7	4.6
500 cc	120-500	13.5	4.7
550 cc	120-550	13.9	4.8
600 cc	120-600	14.5	4.9
650 cc	120-650	15.5	5.0

Natrelle® STERILE SILICONE RE-STERILIZABLE SIZERS

The *Natrelle*® Collection also includes silicone-filled intraoperative breast implant sizers. They are supplied sterile, designed for re-sterilization* up to ten additional times, and match the footprint of the *Natrelle*® silicone-filled breast implants with moderate, midrange, and high profiles, as well as BIOCELL® textured designs.

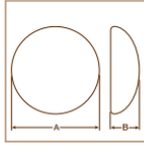
* see Directions for Use for re-sterilization instructions



STYLE MSZ10 MODERATE PROFILE

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
180 cc	MSZ10180	10.7	2.9
240 cc	MSZ10240	11.7	3.2
300 cc	MSZ10300	12.6	3.5
330 cc	MSZ10330	13.0	3.6
360 cc	MSZ10360	13.4	3.7
390 cc	MSZ10390	13.6	3.8
420 cc	MSZ10420	14.0	3.8
450 cc	MSZ10450	14.4	3.9
510 cc	MSZ10510	15.1	4.0
600 cc	MSZ10600	15.8	4.3
700 cc	MSZ10700	16.4	4.6

STYLE MSZ15



MIDRANGE PROFILE

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
176 cc	MSZ15176	9.9	3.3
213 cc	MSZ15213	10.6	3.5
234 cc	MSZ15234	10.9	3.6
265 cc	MSZ15265	11.4	3.7
286 cc	MSZ15286	11.7	3.8
304 cc	MSZ15304	11.9	4.0
339 cc	MSZ15339	12.4	4.0
371 cc	MSZ15371	12.9	4.1
397 cc	MSZ15397	13.1	4.2
421 cc	MSZ15421	13.3	4.3
457 cc	MSZ15457	13.7	4.5
492 cc	MSZ15492	14.0	4.6
533 cc	MSZ15533	14.4	4.7
575 cc	MSZ15575	14.8	4.8
659 cc	MSZ15659	15.4	5.0

STYLE MSZ20



HIGH PROFILE

Implant Volume (cc)	Catalog Number	A Diameter (cm)	B Projection (cm)
180 cc	MSZ20180	9.6	3.8
230 cc	MSZ20230	10.0	4.2
280 cc	MSZ20280	10.6	4.5
325 cc	MSZ20325	11.2	4.6
350 cc	MSZ20350	11.4	4.9
375 cc	MSZ20375	11.7	4.9
400 cc	MSZ20400	11.9	5.0
450 cc	MSZ20450	12.4	5.2
500 cc	MSZ20500	13.0	5.2
600 cc	MSZ20600	13.8	5.7
700 cc	MSZ20700	14.5	6.2

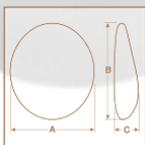
STYLE410 HIGHLY COHESIVE SILICONE MATRIX

The Style 410 highly cohesive silicone matrix is the only shaped breast implant matrix of its kind, offering the widest selection of implant options to allow for individualized aesthetic results. With a global track record and more than 10 years of sales in over 60 countries, the Style 410 utilizes highly cohesive silicone technology. Designed to be used with easy-to-adopt planning principles to ensure predictable results, the Style 410 highly cohesive silicone matrix mirrors the aesthetics of the natural breast with a sloping upper pole and fuller low pole.

The Style 410 highly cohesive silicone matrix incorporates patented BIOCELL® surface technology promoting tissue adherence to help maintain proper implant positioning, an essential feature when using shaped breast implants. Choose from 12 product cells, each with a unique height and projection ratio that extends across a range of base widths to meet a variety of patient needs and deliver the results you expect.

CAUTION: Investigational Device. Limited by Federal (or United States) Law to Investigational Use.

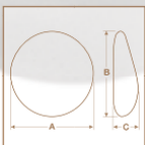
STYLE 410FL



**FULL HEIGHT
LOW PROJECTION**

Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
140	FL-410140	10.0	10.5	2.9
190	FL-410190	11.0	11.5	3.1
220	FL-410220	11.5	12.0	3.2
250	FL-410250	12.0	12.5	3.4
320	FL-410320	13.0	13.5	3.8

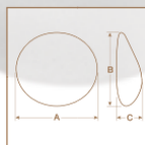
STYLE 410ML



**MODERATE HEIGHT
LOW PROJECTION**

Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
125	ML-410125	10.0	9.1	2.9
170	ML-410170	11.0	10.1	3.1
195	ML-410195	11.5	10.6	3.2
220	ML-410220	12.0	11.1	3.4
285	ML-410285	13.0	12.1	3.8

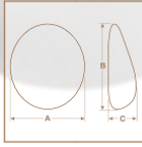
STYLE 410LL



**LOW HEIGHT
LOW PROJECTION**

Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
135	LL-410135	10.5	8.6	3.0
180	LL-410180	11.5	9.6	3.2
210	LL-410210	12.0	10.1	3.4
240	LL-410240	12.5	10.5	3.6
300	LL-410300	13.5	11.4	4.0

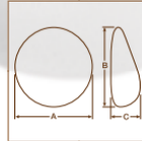
CAUTION: Investigational Device. Limited by Federal (or United States) Law to Investigational Use.



STYLE 410FM

**FULL HEIGHT
MODERATE PROJECTION**

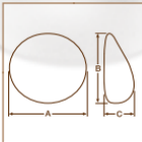
Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
155	FM-410155	9.5	10.0	3.4
180	FM-410180	10.0	10.5	3.6
205	FM-410205	10.5	11.0	3.8
235	FM-410235	11.0	11.5	4.0
270	FM-410270	11.5	12.0	4.2
310	FM-410310	12.0	12.5	4.4
350	FM-410350	12.5	13.0	4.6
395	FM-410395	13.0	13.5	4.8
440	FM-410440	13.5	14.0	5.0
500	FM-410500	14.0	14.5	5.2
550	FM-410550	14.5	15.0	5.4
605	FM-410605	15.0	15.5	5.5
670	FM-410670	15.5	16.0	5.6



STYLE 410MM

**MODERATE HEIGHT
MODERATE PROJECTION**

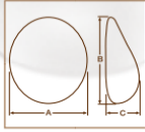
Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
160	MM-410160	10.0	9.1	3.6
185	MM-410185	10.5	9.6	3.8
215	MM-410215	11.0	10.1	4.0
245	MM-410245	11.5	10.6	4.2
280	MM-410280	12.0	11.1	4.4
320	MM-410320	12.5	11.6	4.6
360	MM-410360	13.0	12.1	4.8
400	MM-410400	13.5	12.5	5.0
450	MM-410450	14.0	12.9	5.2



STYLE 410LM

**LOW HEIGHT
MODERATE PROJECTION**

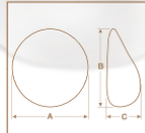
Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
140	LM-410140	10.0	8.1	3.6
190	LM-410190	11.0	9.1	4.0
220	LM-410220	11.5	9.6	4.2
250	LM-410250	12.0	10.1	4.4
320	LM-410320	13.0	10.9	4.8



STYLE 410FF

FULL HEIGHT FULL PROJECTION

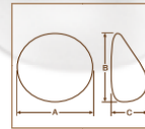
Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
160	FF-410160	9.5	10.0	3.7
185	FF-410185	10.0	10.5	4.0
220	FF-410220	10.5	11.0	4.2
255	FF-410255	11.0	11.5	4.4
290	FF-410290	11.5	12.0	4.6
375	FF-410375	12.5	13.0	5.1
425	FF-410425	13.0	13.5	5.2
475	FF-410475	13.5	14.0	5.3
535	FF-410535	14.0	14.5	5.6
595	FF-410595	14.5	15.0	5.8
655	FF-410655	15.0	15.5	6.1
740	FF-410740	15.5	16.0	6.2



STYLE 410MF

MODERATE HEIGHT FULL PROJECTION

Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
140	MF-410140	9.5	8.6	3.7
165	MF-410165	10.0	9.1	4.0
195	MF-410195	10.5	9.6	4.2
225	MF-410225	11.0	10.1	4.4
255	MF-410255	11.5	10.6	4.6
295	MF-410295	12.0	11.1	4.8
335	MF-410335	12.5	11.6	5.1
375	MF-410375	13.0	12.1	5.2
420	MF-410420	13.5	12.5	5.3
470	MF-410470	14.0	12.9	5.6
525	MF-410525	14.5	13.2	5.8
580	MF-410580	15.0	13.6	6.1
640	MF-410640	15.5	13.9	6.2

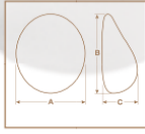


STYLE 410LF

LOW HEIGHT FULL PROJECTION

Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
125	LF-410125	9.5	7.6	3.7
150	LF-410150	10.0	8.1	4.0
175	LF-410175	10.5	8.6	4.2
205	LF-410205	11.0	9.1	4.4
240	LF-410240	11.5	9.6	4.6
270	LF-410270	12.0	10.1	4.8
310	LF-410310	12.5	10.5	5.1
390	LF-410390	13.5	11.4	5.3
440	LF-410440	14.0	11.8	5.6
490	LF-410490	14.5	12.2	5.8
540	LF-410540	15.0	12.6	6.1
595	LF-410595	15.5	13.0	6.2

STYLE 410FX



FULL HEIGHT EXTRA FULL PROJECTION

Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
185	FX-410185	9.5	10.0	4.6
215	FX-410215	10.0	10.5	4.9
245	FX-410245	10.5	11.0	5.1
280	FX-410280	11.0	11.5	5.3
315	FX-410315	11.5	12.0	5.5
360	FX-410360	12.0	12.5	5.7
410	FX-410410	12.5	13.0	6.0
450	FX-410450	13.0	13.5	6.1
495	FX-410495	13.5	14.0	6.2
560	FX-410560	14.0	14.5	6.5
615	FX-410615	14.5	15.0	6.7
690	FX-410690	15.0	15.5	7.0
775	FX-410775	15.5	16.0	7.1

STYLE 410MX



MODERATE HEIGHT EXTRA FULL PROJECTION

Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
165	MX-410165	9.5	8.6	4.6
195	MX-410195	10.0	9.1	4.9
225	MX-410225	10.5	9.6	5.1
255	MX-410255	11.0	10.1	5.3
290	MX-410290	11.5	10.6	5.5
325	MX-410325	12.0	11.1	5.7
370	MX-410370	12.5	11.6	6.0
410	MX-410410	13.0	12.1	6.1
445	MX-410445	13.5	12.5	6.2
520	MX-410520	14.0	12.9	6.5
550	MX-410550	14.5	13.2	6.7
620	MX-410620	15.0	13.6	7.0
685	MX-410685	15.5	13.9	7.1

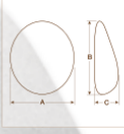
STYLE 410LX



LOW HEIGHT EXTRA FULL PROJECTION

Weight (g)	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
145	LX-410145	9.5	7.6	4.6
175	LX-410175	10.0	8.1	4.9
195	LX-410195	10.5	8.6	5.1
225	LX-410225	11.0	9.1	5.3
255	LX-410255	11.5	9.6	5.5
290	LX-410290	12.0	10.1	5.7
330	LX-410330	12.5	10.5	6.0
365	LX-410365	13.0	10.9	6.1
405	LX-410405	13.5	11.4	6.2
455	LX-410455	14.0	11.8	6.5
515	LX-410515	14.5	12.2	6.7
570	LX-410570	15.0	12.6	7.0
625	LX-410625	15.5	13.0	7.1

STYLE 410FM
FULL HEIGHT
MODERATE PROJECTION



STYLE 410MM
MODERATE HEIGHT
MODERATE PROJECTION

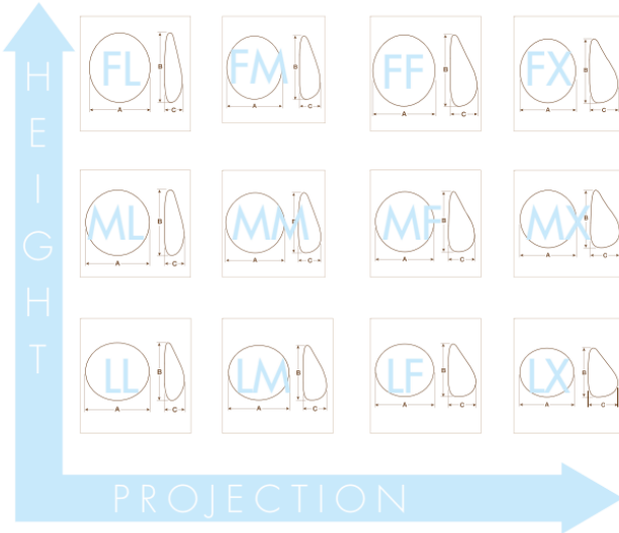


STYLE 410

STYLE 410MX
MODERATE HEIGHT
EXTRA FULL PROJECTION



A = Width (cm)
B = Height (cm)
C = Projection (cm)



Natrelle® SALINE-FILLED BREAST IMPLANTS SMOOTH ROUND

Traditional surgical planning relies on a combination of implant diameter and volume. If more projection is needed, a larger implant with a wider diameter must be selected. With the introduction of the *Natrelle*® saline-filled breast implant Style 68, the implant diameter continues to be a focal point in the planning phase. However, the ability to choose from 3 unique projections (low, moderate, and high) with the same base width allows you to select an implant that meets your patients' expectations, without having to compromise on base diameter.



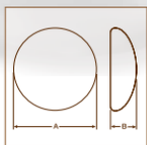
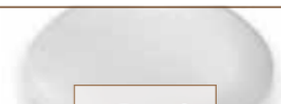
STYLE 68LP LOW PROFILE ANTERIOR DIAPHRAGM VALVE

Fill Volume (cc)	Catalog Number	Dimensions at Minimum Volume		Dimensions at Maximum Volume	
		A Diameter (cm)	B Projection (cm)	A Diameter (cm)	B Projection (cm)
125-145 cc	68LP-125	9.5	2.6	9.3	3.2
150-170 cc	68LP-150	10.0	2.7	9.9	3.2
175-195 cc	68LP-175	10.6	2.8	10.4	3.3
200-220 cc	68LP-200	11.0	3.0	10.9	3.4
225-245 cc	68LP-225	11.4	3.1	11.3	3.4
250-270 cc	68LP-250	11.9	3.2	11.7	3.5
275-295 cc	68LP-275	12.2	3.3	12.1	3.6
300-320 cc	68LP-300	12.5	3.4	12.4	3.7
325-345 cc	68LP-325	12.9	3.5	12.7	3.8
350-370 cc	68LP-350	13.3	3.6	13.2	3.8
400-420 cc	68LP-400	13.5	3.8	13.4	4.2
420-440 cc	68LP-420	13.9	3.9	13.8	4.1
440-460 cc	68LP-440	14.2	3.9	14.1	4.1
480-500 cc	68LP-480	14.5	4.0	14.4	4.3
525-545 cc	68LP-525	14.8	4.2	14.7	4.5
550-570 cc	68LP-550	15.1	4.3	15.0	4.5
600-620 cc	68LP-600	15.4	4.4	15.3	4.6
640-660 cc	68LP-640	15.8	4.5	15.7	4.7
680-700 cc	68LP-680	16.2	4.5	16.1	4.7

SALINE

Natrelle® SALINE-FILLED BREAST IMPLANTS

SMOOTH ROUND



STYLE 68MP MODERATE PROFILE
ANTERIOR DIAPHRAGM VALVE

Fill Volume (cc)	Catalog Number	Dimensions at Minimum Volume	
		A Diameter (cm)	B Projection (cm)
120-150 cc	68-120	9.0	3.0
150-180 cc	68-150	9.6	3.3
180-210 cc	68-180	10.2	3.4
210-240 cc	68-210	10.6	3.7
240-270 cc	68-240	11.1	3.8
270-300 cc	68-270	11.6	3.9
300-330 cc	68-300	11.9	4.1
330-360 cc	68-330	12.3	4.2
360-390 cc	68-360	12.7	4.2
390-420 cc	68-390	13.0	4.5
420-450 cc	68-420	13.4	4.5
450-480 cc	68-450	13.7	4.6
480-510 cc	68-480	14.1	4.6
510-540 cc	68-510	14.4	4.6
550-600 cc	68-550	14.6	4.9
600-650 cc	68-600	15.0	5.0
650-700 cc	68-650	15.2	5.3
700-750 cc	68-700	15.6	5.4
750-800 cc	68-750	15.9	5.6
800-850 cc	68-800	16.4	5.6



**STYLE 68HP HIGH PROFILE
ANTERIOR DIAPHRAGM VALVE**

Fill Volume (cc)	Catalog Number	Dimensions at Minimum Volume		Dimensions at Maximum Volume	
		A Diameter (cm)	B Projection (cm)	A Diameter (cm)	B Projection (cm)
160-175 cc	68HP-160	9.0	3.9	8.8	4.3
200-220 cc	68HP-200	9.6	4.2	9.5	4.6
240-260 cc	68HP-240	10.2	4.4	10.0	5.0
280-300 cc	68HP-280	10.6	4.7	10.5	5.2
320-340 cc	68HP-320	11.1	4.9	11.0	5.3
350-380 cc	68HP-350	11.6	4.9	11.4	5.5
400-430 cc	68HP-400	11.9	5.0	11.7	5.9
425-455 cc	68HP-425	12.3	5.3	12.1	5.9
465-505 cc	68HP-465	12.6	5.6	12.5	6.1
500-540 cc	68HP-500	13.0	5.7	12.8	6.3
550-590 cc	68HP-550	13.3	5.8	13.1	6.4
600-640 cc	68HP-600	13.7	6.0	13.5	6.6
650-700 cc	68HP-650	14.0	6.1	13.8	6.9
700-750 cc	68HP-700	14.4	6.2	14.1	7.1
750-800 cc	68HP-750	14.6	6.5	14.4	7.2
800-850 cc	68HP-800	15.0	6.7	14.7	7.2

SALINE

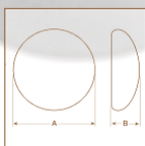
Natrelle® SALINE-FILLED BREAST IMPLANTS

BIOCELL® TEXTURED ROUND/SHAPED

Designed to promote tissue adherence and ensure a more secure implantation, the *Natrelle*® saline-filled breast implants with BIOCELL® texturing have similar base widths and are available in various sizes and profiles to meet your needs and your patients' expectations.

STYLE 468 **FULL HEIGHT**
ANTERIOR DIAPHRAGM VALVE

Fill Volume	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)	Sizer Catalog Number
195 - 205 cc	468 - 195	10.0	10.5	4.0	SZ468195
230 - 240 cc	468 - 230	10.5	11.0	4.2	SZ468230
270 - 285 cc	468 - 270	11.0	11.5	4.3	SZ468270
300 - 315 cc	468 - 300	11.5	12.0	4.6	SZ468300
350 - 370 cc	468 - 350	12.0	12.5	4.8	SZ468350
380 - 400 cc	468 - 380	12.5	13.0	4.9	SZ468380
450 - 475 cc	468 - 450	13.0	13.5	5.3	SZ468450
495 - 520 cc	468 - 495	13.5	14.0	5.5	SZ468495
560 - 590 cc	468 - 560	14.0	14.5	5.7	SZ468560
620 - 650 cc	468 - 620	14.5	15.0	5.9	SZ468620



STYLE 168 ROUND MODERATE PROFILE
ANTERIOR DIAPHRAGM VALVE

Fill Volume	Catalog Number	A Diameter (cm)	B Projection (cm)	Sizer Catalog Number
120 - 150 cc	168 - 120	9.0	3.0	
150 - 180 cc	168 - 150	9.6	3.3	
180 - 210 cc	168 - 180	10.2	3.4	SZ68180
210 - 240 cc	168 - 210	10.6	3.7	SZ68210
240 - 270 cc	168 - 240	11.1	3.8	SZ68240
270 - 300 cc	168 - 270	11.6	3.9	SZ68270
300 - 330 cc	168 - 300	11.9	4.1	SZ68300
330 - 360 cc	168 - 330	12.3	4.2	SZ68330
360 - 390 cc	168 - 360	12.7	4.2	SZ68360
390 - 420 cc	168 - 390	13.0	4.5	SZ68390
420 - 450 cc	168 - 420	13.4	4.5	SZ68420
450 - 480 cc	168 - 450	13.7	4.6	SZ68450
480 - 510 cc	168 - 480	14.1	4.6	SZ68480
510 - 540 cc	168 - 510	14.4	4.6	SZ68510
550 - 600 cc	168 - 550	14.6	4.9	
600 - 650 cc	168 - 600	15.0	5.0	
650 - 700 cc	168 - 650	15.2	5.3	SZ68650
700 - 750 cc	168 - 700	15.6	5.4	
750 - 800 cc	168 - 750	15.9	5.6	
800 - 850 cc	168 - 800	16.4	5.6	

SALINE



STYLE 363LF LOW HEIGHT FULL PROJECTION
ANTERIOR DIAPHRAGM VALVE

Fill Volume	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
170 - 180 cc	363LF - 170	10.4	8.6	4.2
200 - 210 cc	363LF - 200	10.8	9.0	4.5
230 - 240 cc	363LF - 230	11.2	9.4	4.7
260 - 275 cc	363LF - 260	11.8	9.8	4.9
300 - 315 cc	363LF - 300	12.2	10.2	5.1
330 - 350 cc	363LF - 330	12.6	10.6	5.3
370 - 390 cc	363LF - 370	13.0	11.0	5.5
410 - 430 cc	363LF - 410	13.6	11.4	5.6
450 - 475 cc	363LF - 450	14.0	11.8	5.8
510 - 535 cc	363LF - 510	14.4	12.2	6.1
560 - 585 cc	363LF - 560	15.0	12.6	6.2
620 - 645 cc	363LF - 620	15.4	13.0	6.5
690 - 720 cc	363LF - 690	15.8	13.4	6.8

Natrelle[®] STERILE SALINE SIZERS



STYLE 68LP LOW PROFILE

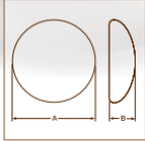
Fill Volume	Catalog Number	A Diameter (cm)	B Projection (cm)
150 - 170 cc	SZLP68150	10.0	2.7
175 - 195 cc	SZLP68175	10.6	2.8
200 - 220 cc	SZLP68200	11.0	3.0
225 - 245 cc	SZLP68225	11.4	3.1
275 - 295 cc	SZLP68275	12.2	3.3
300 - 320 cc	SZLP68300	12.5	3.4
325 - 345 cc	SZLP68325	12.9	3.5
350 - 370 cc	SZLP68350	13.3	3.6
400 - 420 cc	SZLP68400	13.5	3.8
420 - 440 cc	SZLP68420	13.9	3.9
480 - 500 cc	SZLP68480	14.5	4.0
525 - 545 cc	SZLP68525	14.8	4.2
550 - 570 cc	SZLP68550	15.1	4.3
600 - 620 cc	SZLP68600	15.4	4.4
640 - 660 cc	SZLP68640	15.8	4.5



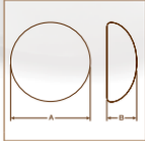
STYLE 468 FULL HEIGHT

Fill Volume	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
195 - 205 cc	SZ468195	10.0	10.5	4.0
230 - 240 cc	SZ468230	10.5	11.0	4.2
270 - 285 cc	SZ468270	11.0	11.5	4.3
300 - 315 cc	SZ468300	11.5	12.0	4.6
350 - 370 cc	SZ468350	12.0	12.5	4.8
380 - 400 cc	SZ468380	12.5	13.0	4.9
450 - 475 cc	SZ468450	13.0	13.5	5.3
495 - 520 cc	SZ468495	13.5	14.0	5.5
560 - 590 cc	SZ468560	14.0	14.5	5.7
620 - 650 cc	SZ468620	14.5	15.0	5.9

Natrelle® Saline-filled intraoperative breast implant sizers are supplied sterile, designed for single-patient use, and match the footprint of the *Natrelle*® saline-filled breast implant Style 68 (Low, Moderate, and High profiles) as well as the *Natrelle*® saline-filled breast implants Style 168 and Style 468.

STYLE 68MP  **MODERATE PROFILE**

Fill Volume	Catalog Number	A Diameter (cm)	B Projection (cm)
180 - 210 cc	SZ68180	10.2	3.4
210 - 240 cc	SZ68210	10.6	3.7
240 - 270 cc	SZ68240	11.1	3.8
270 - 300 cc	SZ68270	11.6	3.9
300 - 330 cc	SZ68300	11.9	4.1
330 - 360 cc	SZ68330	12.3	4.2
360 - 390 cc	SZ68360	12.7	4.2
390 - 420 cc	SZ68390	13.0	4.5
420 - 450 cc	SZ68420	13.4	4.5
450 - 480 cc	SZ68450	13.7	4.6
480 - 510 cc	SZ68480	14.1	4.6
510 - 540 cc	SZ68510	14.4	4.6
650 - 700 cc	SZ68650	15.2	5.3

STYLE 68HP  **HIGH PROFILE**

Fill Volume	Catalog Number	A Diameter (cm)	B Projection (cm)
200 - 220 cc	SZHP68200	9.6	4.2
280 - 300 cc	SZHP68280	10.6	4.7
320 - 340 cc	SZHP68320	11.1	4.9
350 - 380 cc	SZHP68350	11.6	4.9
400 - 430 cc	SZHP68400	11.9	5.0
425 - 455 cc	SZHP68425	12.3	5.3
465 - 505 cc	SZHP68465	12.6	5.6
500 - 540 cc	SZHP68500	13.0	5.7
550 - 590 cc	SZHP68550	13.3	5.8
650 - 700 cc	SZHP68650	14.0	6.1
750 - 800 cc	SZHP68750	14.6	6.5

Natrelle® BREAST TISSUE EXPANDERS

The first step in expander-assisted breast reconstruction, the *Natrelle®* Style 133V Series Tissue Expanders are engineered with our patented BIOCELL® texturing. Aggressive expansion with BIOCELL® textured expanders encourages rapid tissue adherence to maximize expander immobility and assist in the development of a well-defined inframammary fold.

Each *Natrelle®* Style 133V Series expander incorporates our exclusive MAGNA-SITE® injection site, which includes a rare-earth magnet to assure long-term effectiveness of the locating system.



FULL HEIGHT
VARIABLE PROJECTION

STYLE 133FV

Suggested Fill Volume	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
300 cc	133FV - 11	11	11.5	5.0
400 cc	133FV - 12	12	12.5	5.3
500 cc	133FV - 13	13	13.5	5.7
600 cc	133FV - 14	14	14.5	6.2
750 cc	133FV - 15	15	15.5	6.7
850 cc	133FV - 16	16	16.5	6.8

STYLE 133FX Extra-Projection Range

Suggested Fill Volume	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
350 cc	133FX - 11	11	11.5	5.9
450 cc	133FX - 12	12	12.5	6.3
550 cc	133FX - 13	13	13.5	6.7
650 cc	133FX - 14	14	14.5	7.1
800 cc	133FX - 15	15	15.5	7.6
950 cc	133FX - 16	15.5	16	8.1

WARNING: The strong rare-earth permanent magnet contained in the *Natrelle®* Style 133V Series tissue expanders is contraindicated where the magnetic field may affect other polarized devices (eg, pacemakers, drug infusion devices, artificial sensing devices, similar type products, and MRI procedures).



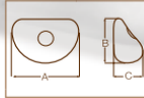
**MODERATE HEIGHT
VARIABLE PROJECTION**

STYLE 133MV

Suggested Fill Volume	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
250 cc	133MV - 11	11	10	4.9
300 cc	133MV - 12	12	11	5.2
400 cc	133MV - 13	13	12	5.6
500 cc	133MV - 14	14	13	6.0
600 cc	133MV - 15	15	14	6.3
700 cc	133MV - 16	16	15	6.6

STYLE 133MX Extra-Projection Range

Suggested Fill Volume	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
300 cc	133MX - 11	11	10	5.9
400 cc	133MX - 12	12	11	6.3
500 cc	133MX - 13	13	12	6.7
600 cc	133MX - 14	14	13	7.1
700 cc	133MX - 15	15	14	7.6
850 cc	133MX - 16	15.5	14.5	8.1



**SHORT HEIGHT
VARIABLE PROJECTION**

STYLE 133SV

Suggested Fill Volume	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
200 cc	133SV - 11	11	7.6	4.7
250 cc	133SV - 12	12	8.4	5.3
300 cc	133SV - 13	13	9.1	5.7
375 cc	133SV - 14	14	9.7	6.0
450 cc	133SV - 15	15	10.5	6.3
550 cc	133SV - 16	16	11.3	6.3

STYLE 133SX Extra-Projection Range

Suggested Fill Volume	Catalog Number	A Width (cm)	B Height (cm)	C Projection (cm)
250 cc	133SX - 11	11	9	5.9
350 cc	133SX - 12	12	10	6.3
400 cc	133SX - 13	13	11	6.7
500 cc	133SX - 14	14	12	7.1
650 cc	133SX - 15	15	13	7.6
800 cc	133SX - 16	15.5	13.5	8.1



**LOW HEIGHT
VARIABLE PROJECTION**

STYLE 133LV

Suggested Fill Volume	Catalog Number	A Width (cm)	B Height Intra Arc (cm)	C Projection (cm)	D Height Tip to Base (cm)
150 cc	133LV - 11	11	7.0	4.7	7.6
200 cc	133LV - 12	12	7.5	5.3	8.4
300 cc	133LV - 13	13	8.0	5.7	9.1
350 cc	133LV - 14	14	8.5	6.0	9.7
400 cc	133LV - 15	15	9.0	6.3	10.5
500 cc	133LV - 16	16	9.5	6.3	11.3

TISSUE EXPANDER ACCESSORIES

Style 133V Series Templates*

Description	Catalog Number
Plastic measuring templates Style 133V Series Tissue Expanders, nonsterile	
Style 133FV Sizer Template Set	30-00018
Style 133MV Sizer Template Set	30-00017
Style 133SV Sizer Template Set	30-00035
Style 133LV Sizer Template Set	30-00016
Style 133FX Sizer Template Set	30-00038
Style 133MX Sizer Template Set	30-00039
Style 133SX Sizer Template Set	30-00040

MAGNA-FINDER®

Description	Catalog Number
External locating device for use with MAGNA-SITE® tissue expanders, nonsterile	30-00032

21-G Needle Infusion Set

Description	Catalog Number
21-gauge, 1¾" butterfly needle, tubing, luer adapter	30-00012

Universal Fill Kit

Description	Catalog Number
60-cc syringe, 122-cm transfer set with piercing device, 25-cm extension tube, 2-way check-valve	30-00033

*Not eligible for return for credit.

BREAST IMPLANT ACCESSORIES

Diaphragm Valve Fill Tube and Reflux Valve

Description	Catalog Number
Diaphragm valve fill tube and reflux valve	25-00017

BIOCELL® Delivery Assistance Sleeve*

Description	Catalog Number
Clear, sterile sleeve	27-000001

Preoperative Planning Tools

Description	Catalog Number
Caliper	3223-01
Measuring tape	3224-01

Contact your Allergan Breast Aesthetics Business Development Manager to obtain our complimentary preoperative planning tools.

*Not eligible for return for credit.

FACIAL AESTHETICS

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(onabotulinumtoxinA)

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including Boxed Warning, on pages 36-38.

FACIAL
AESTHETICS

BOTOX[®] Cosmetic (onabotulinumtoxinA)

BOTOX[®] Cosmetic. The One. The Only.[®]

- It's the One physicians know and trust¹⁻³
 - 97% patient satisfaction, according to self-reported responses from a patient survey (N = 117)^{1,2}
 - Most popular physician-administered, nonsurgical aesthetic procedure 7 years running³

Vial Size	Catalog Number	No. of Vials Per Box
100 Units	92326	1

INDICATION

BOTOX[®] Cosmetic is indicated for the temporary improvement in the appearance of moderate to severe glabellar lines associated with corrugator and/or procerus muscle activity in patients 18 to 65 years of age.

IMPORTANT SAFETY INFORMATION

Distant Spread of Toxin Effect

Postmarketing reports indicate that the effects of BOTOX[®] Cosmetic and all botulinum toxin products may spread from the area of injection to produce symptoms consistent with botulinum toxin effects. These may include asthenia, generalized muscle weakness, diplopia, blurred vision, ptosis, dysphagia, dysphonia, dysarthria, urinary incontinence and breathing difficulties. These symptoms have been reported hours to weeks after injection. Swallowing and breathing difficulties can be life threatening and there have been reports of death. The risk of symptoms is probably greatest in children treated for spasticity but symptoms can also occur in adults treated for spasticity and other conditions, particularly in those patients who have underlying conditions that would predispose them to these symptoms. In unapproved uses, including spasticity in children and adults, and in approved indications, cases of spread of effect have occurred at doses comparable to those used to treat cervical dystonia and at lower doses.

CONTRAINDICATIONS

BOTOX[®] Cosmetic is contraindicated in the presence of infection at the proposed injection site(s) and in individuals with known hypersensitivity to any botulinum toxin preparation or to any of the components in the formulation.

WARNINGS

The recommended dosage and frequency of administration for BOTOX[®] Cosmetic should not be exceeded. Risks resulting from administration at higher dosages are not known.

**PLEASE SEE IMPORTANT SAFETY INFORMATION
CONTINUED ON NEXT PAGE.**

IMPORTANT SAFETY INFORMATION continued.

Lack of Interchangeability between Botulinum Toxin Products

The potency Units of BOTOX® Cosmetic are specific to the preparation and assay method utilized. They are not interchangeable with other preparations of botulinum toxin products and, therefore, units of biological activity of BOTOX® Cosmetic cannot be compared to nor converted into units of any other botulinum toxin products assessed with any other specific assay method.

Spread of Toxin Effect

Postmarketing safety data from BOTOX® Cosmetic and other approved botulinum toxins suggest that botulinum toxin effects may, in some cases, be observed beyond the site of local injection. The symptoms are consistent with the mechanism of action of botulinum toxin and may include asthenia, generalized muscle weakness, diplopia, blurred vision, ptosis, dysphagia, dysphonia, dysarthria, urinary incontinence, and breathing difficulties. These symptoms have been reported hours to weeks after injection. Swallowing and breathing difficulties can be life threatening and there have been reports of death related to spread of toxin effects. The risk of symptoms is probably greatest in children treated for spasticity but symptoms can also occur in adults treated for spasticity and other conditions, and particularly in those patients who have underlying conditions that would predispose them to these symptoms. In unapproved uses, including spasticity in children and adults, and in approved indications, symptoms consistent with spread of toxin effect have been reported at doses comparable to or lower than doses used to treat cervical dystonia.

No definitive serious adverse event reports of distant spread of toxin effect associated with dermatologic use of BOTOX® Cosmetic at the labeled dose of 20 Units (for glabellar lines) have been reported.

Hypersensitivity Reactions

Serious and/or immediate hypersensitivity reactions have been reported. These reactions include anaphylaxis, urticaria, soft tissue edema, and dyspnea.

Pre-Existing Neuromuscular Disorders

Individuals with peripheral motor neuropathic diseases, amyotrophic lateral sclerosis, or neuromuscular junctional disorders (e.g., myasthenia gravis or Lambert-Eaton syndrome) should be monitored particularly closely when given botulinum toxin. Patients with neuromuscular disorders may be at increased risk of clinically significant effects including severe dysphagia and respiratory compromise from typical doses of BOTOX® Cosmetic.

ADVERSE REACTIONS

General

The most serious adverse events reported after treatment with botulinum toxin include spontaneous reports of death, sometimes associated with anaphylaxis, dysphagia, pneumonia, and or other significant debility.

**PLEASE SEE IMPORTANT SAFETY INFORMATION
CONTINUED ON NEXT PAGE.**

IMPORTANT SAFETY INFORMATION continued.

There have also been reports of adverse events involving the cardiovascular system, including arrhythmia and myocardial infarction, some with fatal outcomes. Some of these patients had risk factors including pre-existing cardiovascular disease.

The most frequently reported adverse events following injection of BOTOX® Cosmetic include blepharoptosis and nausea.

Overdosage

Excessive doses of BOTOX® Cosmetic may be expected to produce neuromuscular weakness with a variety of symptoms. Respiratory support may be required where excessive doses cause paralysis of respiratory muscles. In the event of overdose, the patient should be medically monitored for symptoms of excessive muscle weakness or muscle paralysis.

In the event of suspected or actual overdosage, please contact your local or state Health Department to process a request for antitoxin through the CDC. If you do not receive a response within 30 minutes, please contact the CDC directly at 1-770-488-7100.

Please see full prescribing information and Medication Guide in the enclosed booklet.

Please visit www.botoxcosmetic.com for more information.

References:

1. Aesthetic Surgery Education and Research Foundation (ASERF), BOTOX® Cosmetic Use Survey, April 2005.
2. Facial Injectables Consumer User Survey; July 2009.
3. The American Society of Plastic Surgeons (ASPS). 2009 Report of the 2008 Statistics: National Clearinghouse of Plastic Surgery Statistics. The American Society of Plastic Surgeons (ASPS) Web site. <http://www.plasticsurgery.org/Media/stats/2008-US-cosmetic-reconstructive-plastic-surgery-minimally-invasive-statistics.pdf>. Accessed July 30, 2009.

JUVÉDERM® INJECTABLE GEL

JUVÉDERM® injectable gel hyaluronic acid

- The first smooth-consistency gel formulation
- The only HA Filler FDA approved* to last up to 1 year with initial treatment
- Two formulations allow physicians to tailor their approach based on treatment goals and desired outcome

JUVÉDERM® Ultra

JUVÉDERM® Ultra is a soft, malleable formulation ideal for filling or smoothing moderate facial wrinkles.

Composition:

- 24 mg/mL of cross-linked hyaluronic acid gel, phosphate buffer pH 7.2

Treatment Areas:

- Moderate to severe facial wrinkles and folds, eg, forehead lines, vertical lip lines, nasolabial folds, oral commissures, and marionettes.

Syringe Fill Volume	Catalog Number	# of Syringes Per Box
0.4 cc	93897	2
0.8 cc	5386	2

JUVÉDERM® Ultra Plus

JUVÉDERM® Ultra Plus is a robust, 20% thicker gel, ideal for volumizing more severe facial folds.

Composition:

- 24 mg/mL of cross-linked hyaluronic acid gel, phosphate buffer pH 7.2

Treatment Areas:

- Volumizing and correcting deeper folds and wrinkles, eg, nasolabial folds, oral commissures, and marionettes.

Syringe Fill Volume	Catalog Number	# of Syringes Per Box
0.4 cc	93898	2
0.8 cc	5396	2

*JUVÉDERM® is indicated for injection into the mid-to-deep dermis for correction of moderate to severe facial wrinkles and folds, such as nasolabial folds.

Please see important safety information on page 40. For complete safety and additional product information please see Directions for Use or visit us online at Juvederm.com.

A Brief Description of Relevant Indications for Use, Contraindications, Warnings, Precautions and Adverse Events for JUVÉDERM® Injectable Gel.

Indications: In the United States, JUVÉDERM® injectable gel is indicated for injection into the mid-to-deep dermis for correction of moderate to severe facial wrinkles and folds (such as nasolabial folds).

Contraindications: JUVÉDERM® injectable gel should not be used in patients who have severe allergies marked by a history of anaphylaxis or history or presence of multiple severe allergies. JUVÉDERM® injectable gel should not be used in patients with a history of allergies to Gram-positive bacterial proteins.

Warnings: JUVÉDERM® injectable gel should not be injected into blood vessels. If there is an active inflammatory process or infection at specific injection sites, treatment should be deferred until the underlying process is controlled.

Precautions: The safety of JUVÉDERM® injectable gel for use during pregnancy, in breastfeeding females, or in patients under 18 years has not been established. The safety and effectiveness of JUVÉDERM® injectable gel for the treatment of areas other than facial wrinkles and folds (such as lips) have not been established in controlled clinical studies. Patients who are using substances that can prolong bleeding, such as aspirin or ibuprofen, as with any injection, may experience increased bruising or bleeding at injection site. Patients should inform their physician before treatment if they are using these types of substances. As with all skin-injection procedures, there is a risk of infection. JUVÉDERM® injectable gel should be used with caution in patients on immunosuppressive therapy, or therapy used to decrease the body's immune response, as there may be an increased risk of infection. The safety of JUVÉDERM® injectable gel in patients with a history of excessive scarring (eg, hypertrophic scarring and keloid formations) and pigmentation disorders has not been studied. If laser treatment, chemical peel, or any other procedure based on active dermal response is considered after treatment with JUVÉDERM® injectable gel, or if JUVÉDERM® injectable gel is administered before the skin has healed completely after such a procedure, there is a possible risk of an inflammatory reaction at the treatment site.

Adverse events: The most commonly reported side effects are temporary injection-site redness, swelling, pain/tenderness, firmness, lumps/bumps, and bruising. Most side effects are mild or moderate in nature, and their duration is short lasting (7 days or less).

Important: For full safety information, please visit www.juvederm.com or call Allergan Product Support at 1-877-345-5372.

CAUTION: This device is restricted to sale by or on the order of a physician.

TOPICAL AESTHETICS

Prescription

LATISSE® (bimatoprost ophthalmic solution) 0.03%

Non-Prescription

VIVITÉ® Skin Care System

PREVAGE® MD Anti-aging Treatment

M.D. FORTÉ® Skin Care System

To order topical aesthetics products,
please call Customer Care at
800.377.7790

TOPICAL
AESTHETICS

TOPICAL AESTHETIC PRODUCTS

Prescription

LATISSE® (bimatoprost ophthalmic solution) 0.03%

LATISSE® is indicated to treat hypotrichosis* of the eyelashes by increasing their growth, including length, thickness, and darkness.

* Eyelash hypotrichosis is another name for having inadequate or not enough eyelashes.

Description	Item Number	Size
LATISSE® 0.03%	93616	One 3 mL Kit

Important Safety Information

Contraindications: LATISSE® is contraindicated in patients with hypersensitivity to bimatoprost or any other ingredient in this product.

Warnings and Precautions: In patients using LUMIGAN® (bimatoprost ophthalmic solution) 0.03% or other prostaglandin analogs for the treatment of elevated intraocular pressure (IOP), the concomitant use of LATISSE® may interfere with the desired reduction in IOP. Patients using prostaglandin analogs including LUMIGAN® for IOP reduction should only use LATISSE® after consulting with their physician and should be monitored for changes to their intraocular pressure.

Increased iris pigmentation has occurred when the same formulation of bimatoprost ophthalmic solution (LUMIGAN®) was instilled directly onto the eye. Although iridal pigmentation was not reported in clinical studies with LATISSE®, patients should be advised about the potential for increased brown iris pigmentation which is likely to be permanent.

Bimatoprost has been reported to cause pigment changes (darkening) to periorbital pigmented tissues and eyelashes.

There is the potential for hair growth to occur in areas where LATISSE® solution comes in repeated contact with skin surfaces.

LATISSE® solution should be used with caution in patients with active intraocular inflammation (eg, uveitis) because the inflammation may be exacerbated.

Adverse Reactions: The most frequently reported adverse events were eye pruritus, conjunctival hyperemia, skin hyperpigmentation, ocular irritation, dry eye symptoms, and erythema of the eyelid. These events occurred in less than 4% of patients.

For more information on LATISSE®, please see the accompanying full prescribing information.

Non-Prescription VIVITÉ® Skin Care

VIVITÉ® Skin Care is an advanced daily skin care routine that helps to exfoliate, hydrate, and protect using antioxidants, botanicals, and other innovative ingredients, as well as **GLX Technology™**—a proprietary combination of partially neutralized Glycolic Compound and natural antioxidants.

For maximum results, use all VIVITÉ® products in a unified routine.

Description	Item Number	Size
VIVITÉ® Exfoliating Facial Cleanser	93363	6.76 fl oz/200 mL
VIVITÉ® Daily Antioxidant Facial Serum	93365	1 fl oz/30 mL
VIVITÉ® Night Renewal Facial Cream	93364	2 oz/60 g
VIVITÉ® Revitalizing Eye Cream	93366	0.5 oz/15 g
VIVITÉ® Daily Facial Cleanser	93367	6 fl oz/180 mL
VIVITÉ® Daily Facial Moisturizer with SPF 30	93459	1.7 fl oz/50 mL
VIVITÉ® Replenish Hydrating Cream	93509	2 oz/60 g
VIVITÉ® Replenish Hydrating Facial Cleanser	93512	6 fl oz/180 mL
VIVITÉ® Vibrance Therapy	93563	1 fl oz/30 mL
VIVITÉ® Defining Lip Plumper	93812	0.12 oz/3.5 mL
VIVITÉ® Daily Firming Lotion	93813	10 fl oz/300 mL
Back Bar Products:		
VIVITÉ® Replenish Hydrating Cream	93533	32 fl oz
VIVITÉ® Exfoliating Facial Cleanser	93532	32 fl oz
VIVITÉ® Glycolic Chemical Facial Peel Kit	93511	8-oz glycolic chemical peel gel 8-oz prepping solution

PREVAGE® MD Anti-aging Treatment

PREVAGE® MD helps correct skin damage already present and helps protect skin from future damage due to oxidative stress known to cause skin aging including UV light, ozone, air pollution, cigarette smoke, and the aging process itself.

Description	Item Number	Size
PREVAGE® MD anti-aging treatment (idebenone 1%)	93185	1 oz

M.D. FORTÉ® Skin Care System

M.D. FORTÉ® is a comprehensive and customizable skin care system that offers the scientific benefit of combining glycolic acid with the process of partial neutralization. This process allows us to create products with higher concentrations of glycolic acid with a pH closer to that of normal skin for minimized irritation.

Cleanse

Description	Item Number	Size
Facial Cleanser I (12% Glycolic Compound)	91588US	8 oz
Facial Cleanser II (15% Glycolic Compound)	91592US	8 oz
Facial Cleanser III (20% Glycolic Compound)	92476	8 oz
Replenish Hydrating Cleanser (Glycolic-Free)	92474	8 oz

Renew

Description	Item Number	Size
Facial Lotion I (15% Glycolic Compound)	2440802	2 oz
Facial Lotion II (20% Glycolic Compound)	2441002	2 oz
Facial Lotion III (30% Glycolic Compound)	92477	2 oz
Facial Cream I (15% Glycolic Compound)	2441201	1 oz
Facial Cream II (20% Glycolic Compound)	2441401	1 oz
Facial Cream III (30% Glycolic Compound)	91812US	1 oz
Skin Rejuvenation Lotion I (5% Glycolic Compound, 5% Lactic Acid)	92643	1 oz

Renew cont.

Skin Rejuvenation Lotion II (20% Glycolic Compound)	92644	1 oz
Skin Rejuvenation Lotion III (30% Glycolic Compound)	92645	1 oz
Skin Rejuvenation Eye Cream (10% Glycolic Compound)	92082	0.5 oz

Hydrate

Description	Item Number	Size
Replenish Hydrating Cream (Glycolic-Free)	92764	2 oz
Advanced Hydrating Complex Gel (Glycolic-Free)	2440217	1.7 oz
Advanced Hydrating Complex Cream (Glycolic-Free)	2440017	1.7 oz

Protect

Description	Item Number	Size
Total Daily Protector SPF 15 (Glycolic-Free)	1411225	2.5 oz
Aftercare Environmental Protection Cream SPF 30 (Glycolic-Free)	91134US	2.5 oz

Body Care

Description	Item Number	Size
Hand & Body Cream (20% Glycolic Compound)	2443404	4 oz

Special Treatment

Description	Item Number	Size
Skin Rejuvenation Hydra-Masque (10% Glycolic Compound)	91590US	4 oz

Problem-Prone Skin

Description	Item Number	Size
Glycare Cleansing Gel (15% Glycolic Compound)	2443008	8 oz
Glycare I (15% Glycolic Compound)	2440402	2 oz
Glycare II (20% Glycolic Compound)	2440602	2 oz
Glycare Perfection Gel (1% Salicylic Acid in 5% Glycolic Compound Base)	1409217	1.7 oz

Core Systems

Description	Item Number	Size
Core System for Dry Skin	93254	1 Kit
Core System for Combination Skin	93253	1 Kit
Core System for Oily Skin	93255	1 Kit

Glycolic Peels

Description	Item Number	Size
Glycolic Chemical Peel Kit I (70% Glycolic Compound) (Includes 8-oz. Glycolic Chemical Peel Gel and 8-oz. Prepping Solution I)	92953	1 Kit
Glycolic Chemical Peel Kit II (99% Glycolic Compound) (Includes 2-oz. Glycolic Chemical Peel Gel and 4-oz. Prepping Solution II)	92954	1 Kit

BODY AESTHETICS

Facial Implants

CUI™

Tissue Expanders

CUI™

Accessories

To order body aesthetics products,
please call Customer Care at
800.766.0171

BODY
AESTHETICS

FACIAL IMPLANTS

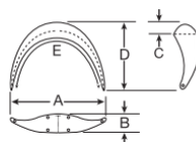
Extended Chin

Anatomical Chin Implants

Catalog Number	Typical Dimensions (cm)				
	A	B	C	D	E
250-114S	4.8	1.0	0.4	3.5	9.0
250-124S	4.8	1.2	0.5	4.0	10.0
250-134S	5.7	1.3	0.6	4.6	11.6
250-144S	6.3	1.4	0.9	4.9	11.8

Sizer set 900-001

Anatomically designed to enhance the chin contour, this chin implant follows the curve of the mandible with a high-profile central chin projection.

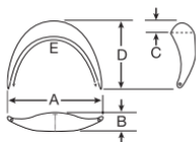


Symmetrical Chin Implants

Catalog Number	Typical Dimensions (cm)				
	A	B	C	D	E
250-514S	5.7	1.3	0.6	2.3	8.0
250-524S	6.3	1.5	0.8	3.9	9.9

Sizer set 900-002

Designed to follow the entire mandible, this implant provides a high-central projection, as well as the advantages of extended arms.



NOTE: Not every implant will conform to the dimensions given. Slight variations may occur. Implants may be trimmed with a scalpel or scissors to meet individual patient needs.

Implants supplied sterile. Sizer sets supplied nonsterile. Please see package insert for additional product information.

LIMITED WARRANTY, LIMITATION OF LIABILITY, AND DISCLAIMER OF OTHER WARRANTIES

The manufacturer warrants that the product will be free of defects in material and workmanship. The sole and exclusive remedy under this warranty is limited to, at the manufacturer's option, replacement of the product for defects in material and workmanship. The warranties set forth herein are expressly in lieu of any and all other warranties and obligations express and implied, including any warranty of merchantability or fitness for particular purpose.

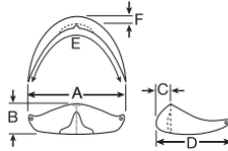
Manufactured by Spectrum Designs for Allergan.

Bilateral Groove Chin Implants

Catalog Number	Typical Dimensions (cm)					
	A	B	C	D	E	F
250-814S	5.8	1.6	0.2	3.5	9.6	0.5
250-824S	5.8	1.6	0.3	3.7	9.7	0.5
250-834S	5.9	1.7	0.5	4.3	10.6	0.8
250-844S	5.9	1.7	0.7	4.4	10.8	1.0
250-854S	6.1	1.7	1.2	5.3	12.0	1.5

Sizer set 900-003

Anatomically designed to augment the entire mandible area, this chin implant's grooved back may also reduce internal pressure along the mandible.

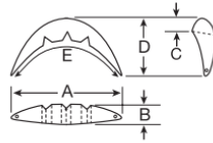


Articulated Chin Implants

Catalog Number	Typical Dimensions (cm)				
	A	B	C	D	E
250-414S	5.9	1.4	0.9	2.9	8.2
250-424S	7.4	1.4	1.2	3.7	10.2

Sizer set 900-004

Designed with an articulated back, this extended chin implant may reduce internal pressure on the mandible and provide a strong fit after implant placement.

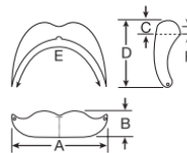


Cleft Chin Implants

Catalog Number	Typical Dimensions (cm)					
	A	B	C	D	E	F
250-614S	4.7	1.3	0.7	3.2	8.2	0.5
250-624S	5.6	1.3	0.9	4.1	9.9	0.7
250-634S	7.0	1.3	1.0	4.6	11.4	0.8

Sizer set 900-005

Designed with a unique shape, this chin implant provides individualized results along with the benefits of an extended anatomical chin implant.



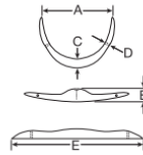
Aging Face Chin

Mittelman Geniomandibular Groove™ Chin/Jowl Implants

Catalog Number	Typical Dimensions (cm)				
	A	B	C	D	E
250-214S	5.8	1.3	0.6	0.4	10.6
250-224S	5.8	1.3	0.7	0.5	10.8
250-234S	5.8	1.3	0.8	0.6	10.9

Sizer set 900-008

Designed by Dr. Harry Mittelman, the anatomical shape of this implant addresses the chin/jowl groove of the aging face while also providing augmentation for the chin.

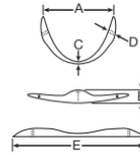


Mittelman Geniomandibular Groove™ Jowl Implants

Catalog Number	Typical Dimensions (cm)				
	A	B	C	D	E
250-714S	6.0	1.4	0.1	0.4	10.5
250-724S	6.0	1.4	0.1	0.5	10.5
250-734S	6.0	1.4	0.1	0.6	10.5

Sizer set 900-009

This anatomically shaped implant was designed by Dr. Harry Mittelman to fill the groove that forms in the chin/jowl area during aging without augmentation of the chin.



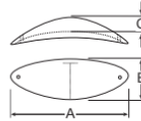
Central Chin

Concave Back Chin Implants

Catalog Number	A	Typical Dimensions (cm)	
		B	C
250-914S	3.4	1.3	0.55
250-924S	3.6	1.4	0.60
250-934S	4.1	1.5	0.70
250-944S	4.7	1.7	1.00

Sizer set 900-006

Designed to enhance the chin contour, and featuring a concave back, this implant has a range of sizes for selective augmentation of chin projection and width.

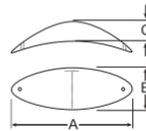


Curvilinear Chin Implants

Catalog Number	A	Typical Dimensions (cm)	
		B	C
250-314S	3.2	1.2	0.5
250-324S	3.3	1.3	0.6
250-334S	3.7	1.4	0.6
250-344S	4.3	1.5	0.7
250-354S	4.7	1.6	0.7
250-364S	5.1	1.7	0.8

Sizer set 900-007

Designed to enhance the chin contour, and featuring a flat back, this implant has a range of sizes for selective augmentation of chin projection and width.



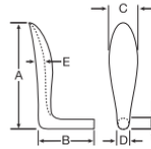
Dorsal Columella

Voloshin Dorsal Columella Implants

Catalog Number	A	B	Typical Dimensions (cm)			
			C	D	E	F
400-614S	4.7	2.9	1.1	0.6	0.3	0.4
400-624S	4.7	3.0	1.1	0.5	0.5	0.4
400-634S	4.8	3.0	1.1	0.7	0.5	0.4
400-644S	4.8	3.0	1.2	0.6	0.6	0.4
400-654S	4.6	3.0	1.0	0.7	0.4	0.4
400-664S	5.0	3.0	1.1	0.7	0.3	0.4

Sizer set 900-015

Designed by Drs. Voloshin and Kemsley, this implant enhances and restores the nasal contour. The large selection of sizes with a variety of flares and lengths allows for more individualized results.

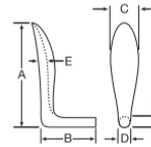


Dorsal Columella Styles 1-4 Implants

Catalog Number	A	B	Typical Dimensions (cm)			
			C	D	E	F
STYLE 1 400-114S	5.8	3.3	0.8	0.7	0.4	0.5
STYLE 2 400-214S	5.7	2.5	0.7	0.6	0.5	0.3
STYLE 3 400-314S	5.2	3.0	0.9	0.8	0.5	0.3
STYLE 4 400-414S	5.0	2.0	0.9	0.6	0.4	0.4

Sizer 900-016 (1), 900-020 (2), 900-021 (3), 900-022 (4)

Designed with a variety of flares and lengths, these implants provide individualized results to meet several patient needs.

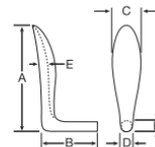


Dorsal Columella Style 5 Implants

Catalog Number	A	B	Typical Dimensions (cm)			
			C	D	E	F
400-514S	4.8	2.9	0.9	0.6	0.5	0.4
400-524S	4.5	2.9	1.0	0.6	0.4	0.4
400-534S	4.8	2.9	1.1	0.6	0.4	0.4
400-544S	4.8	2.9	1.2	0.6	0.5	0.5

Sizer set 900-017

The various widths and flares of this anatomically designed implant provide several choices for enhancing the entire nasal area.



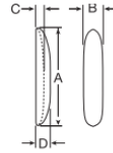
Nasal Dorsum

Nasal Dorsum Style 7 Implants

Catalog Number	A	Typical Dimensions (cm)		
		B	C	D
400-714S	2.8	0.7	0.3	0.4
400-724S	3.2	0.8	0.3	0.4
400-734S	3.8	0.9	0.4	0.5
400-744S	4.7	0.9	0.4	0.5
400-754S	5.4	0.9	0.4	0.5

Sizer set 900-018

Designed to enhance the dorsum region of the nose, this implant is available in a variety of sizes to meet patient needs and provide more individualized results.

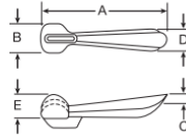


Nasal Dorsum Style 8 Implants

Catalog Number	A	B	Typical Dimensions (cm)		
			C	D	E
400-814S	5.0	1.0	0.5	0.9	0.5
400-824S	5.0	1.0	0.6	0.9	0.5

Sizer 900-019

This specialty implant is designed to augment the tip of the nose, as well as to enhance the nasal dorsum region.



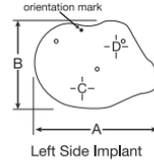
Aging Face Malar

Combined Malar Implants

Catalog Number	A	Typical Dimensions (cm)		
		B	C	D
160-614S	4.5	3.0	0.40	0.35
160-624S	5.0	3.3	0.45	0.40
160-634S	5.6	3.7	0.50	0.45

Sizer set 900-013

Engineered to fill depressions in the midfacial region of the aging face, this anatomically designed implant provides projection to the malar prominence while enhancing the entire malar region.

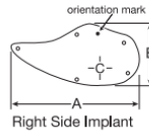


Profile Malar Implants

Catalog Number	A	Typical Dimensions (cm)	
		B	C
140-414S	4.6	2.3	0.4
140-424S	5.1	2.7	0.5
140-434S	5.4	3.2	0.5
140-444S	5.7	3.5	0.5

Sizer 900-014

Designed to enhance the entire malar region, this implant can complement a rhytidectomy or other aging face procedures.



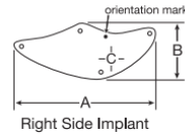
Augmentation Malar

Anatomical Malar I Implants

Catalog Number	Typical Dimensions (cm)		
	A	B	C
120-214S	4.0	2.2	0.3
120-224S	4.6	2.4	0.4
120-234S	5.2	2.6	0.5

Sizer set 900-010

Providing the surgeon with an anatomical shape, this implant follows the contour of the zygoma while adding moderate projection to the malar prominence.

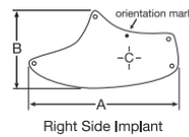


Anatomical Malar II Implants

Catalog Number	Typical Dimensions (cm)		
	A	B	C
130-314S	4.7	2.5	0.5
130-324S	5.0	3.2	0.6
130-334S	5.6	3.4	0.7

Sizer 900-011

The anatomical shape of this implant provides the surgeon with another augmentation option that adds moderate projection to the malar prominence.

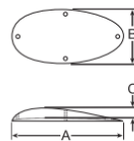


Extended Malar Implants

Catalog Number	Typical Dimensions (cm)		
	A	B	C
150-514S	3.6	1.8	0.2
150-524S	4.0	2.0	0.2
150-534S	4.3	2.3	0.4

Sizer 900-012

Designed to augment the malar, the moderate to high projection of this implant specifically enhances the bone of the malar region.



CUI™ TISSUE EXPANDERS

Standard Tissue Expanders

CUI™ standard tissue expanders are available in round, rectangular, crescent, longitudinally curved, and oval shapes. All standard tissue expanders feature a low or high profile remote injection port, designed for use with a 23-gauge or smaller needle. All standard tissue expanders are supplied with a stainless steel connector to allow the surgeon to shorten the tubing length to meet a patient's specific needs.

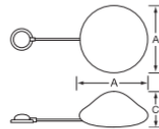
Exclusive features include:

- Standard profile, smooth surface shell for precise surgical control
- Remote injection port provides palpable, easy-to-locate injection site
- Patented posterior fill valve allows for rapid filling during surgery*
- Stainless steel tubing connector allows for adjustments to port tubing length

*Posterior fill valve not available on Standard Small Oval.

Standard Round

Remote Injection Port
Posterior Fill Valve

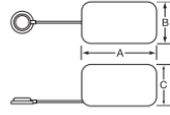


Suggested Fill Volume	Catalog Number	Typical Dimensions (cm)	
		A	C
60 cc	SFS-060	6.9	1.4
80 cc	SFS-080	7.6	2.3
100 cc	SFS-100	8.1	3.1
200 cc	SFS-200	10.0	3.9
300 cc	SFS-300	11.4	4.2
400 cc	SFS-400	12.5	5.4
500 cc	SFS-500	13.0	6.3
600 cc	SFS-600	13.5	6.7
700 cc	SFS-700	14.7	6.9
800 cc	SFS-800	15.2	7.1
1000 cc	SFS-1000	16.4	7.6

SFS-060 to SFS-100 supplied with low profile injection port. SFS-200 and larger supplied with high profile injection port.

Standard Rectangular

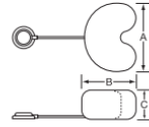
Low Profile Remote Injection Port
Posterior Fill Valve



Suggested Fill Volume	Catalog Number	Typical Dimensions (cm)		
		A	B	C
70 cc	SRS-0604	6.0	4.0	3.5
140 cc	SRS-0805	8.0	5.0	4.0
250 cc	SRS-1006	10.0	6.0	5.0
340 cc	SRS-1206	12.0	6.0	5.0
500 cc	SRS-1207	12.0	7.0	6.0
680 cc	SRS-1508	15.0	8.0	6.5

Standard Crescent

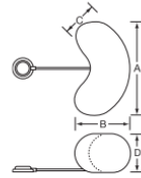
Low Profile Remote Injection Port
Posterior Fill Valve



Suggested Fill Volume	Catalog Number	Typical Dimensions (cm)		
		A	B	C
80 cc	SCS-0705	7.0	4.5	4.0
250 cc	SCS-1008	10.0	8.0	4.0
500 cc	SCS-1512	14.5	10.5	5.0

Standard Longitudinally Curved

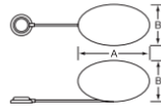
Low Profile Remote Injection Port
Posterior Fill Valve



Suggested Fill Volume	Catalog Number	Typical Dimensions (cm)			
		A	B	C	D
300 cc	SLS-1605	16.0	9.0	4.0	5.0
775 cc	SLS-1907	19.0	12.0	6.0	7.0

Standard Small Oval

Low Profile Remote Injection Port



Suggested Fill Volume	Catalog Number	Typical Dimensions (cm)	
		A	B
10 cc	SOE-3624	3.6	2.4
20 cc	SOE-4528	4.5	2.0

BODY
AESTHETICS

Versafil™ Tissue Expanders

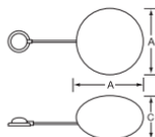
CUI™ *Versafil™* tissue expanders offer the surgeon unique product features to provide optimal surgical precision. Compared to standard expanders, *Versafil™* tissue expanders feature a low profile shell designed to allow for easier insertion into the surgical pocket, increased projection potential, and less shell wrinkling during the initial expander fill session. For increased directional control, *Versafil™* tissue expanders offer a stable base option and are available in round, rectangular, and croissant shapes. All *Versafil™* tissue expanders feature a low or high profile remote injection port, designed for use with a 23-gauge or smaller needle, and are supplied with a stainless steel connector to allow the surgeon to shorten the tubing length to meet a patient's specific needs.

Exclusive features include:

- Low profile smooth surface shell for precise surgical control
- Patented stable base for increased directional control during expansion
- Low profile remote injection port provides palpable, easy-to-locate injection site
- Patented posterior fill valve allows for rapid filling during surgery
- Stainless steel connector allows for adjustments to port tubing length

Versafil™ Round

Low Profile Shell
Remote Injection Port
Posterior Fill Valve



Suggested Fill Volume	Catalog Number	Typical Dimensions (cm)	
		A	C
Without Stable Base			
200 cc	FZV-08	8.0	6.0
350 cc	FZV-10	10.0	7.5
600 cc	FZV-12	12.0	9.0
1000 cc	FZV-14	14.0	10.5
1500 cc	FZV-16	16.0	11.5
2000 cc	FZV-18	18.0	13.0
With Stable Base			
200 cc	SFV-08	8.0	6.0
350 cc	SFV-10	10.0	7.5
600 cc	SFV-12	12.0	9.0
1000 cc	SFV-14	14.0	10.5
1500 cc	SFV-16	16.0	11.5
2000 cc	SFV-18	18.0	13.0

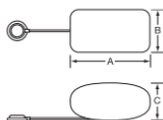
FZV-08 and SFV-08 supplied with low profile injection port. FZV-10 and SFV-10 and larger supplied with high profile injection port.

Versafil™ Rectangular

Low Profile Shell

Low Profile Remote Injection Port

Posterior Fill Valve



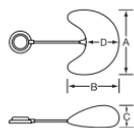
Suggested Fill Volume	Catalog Number	Typical Dimensions (cm)		
		A	B	C
Without Stable Base				
60 cc	RZV-0604	6.0	4.0	4.0
125 cc	RZV-0805	8.0	5.0	5.0
225 cc	RZV-1006	10.0	6.0	6.0
350 cc	RZV-1207	12.0	7.0	7.0
500 cc	RZV-1408	14.0	8.0	8.0
350 cc	RZV-1605	16.0	5.0	5.5
650 cc	RZV-2007	20.0	7.0	7.7
With Stable Base				
60 cc	SRV-0604	6.0	4.0	4.0
125 cc	SRV-0805	8.0	5.0	5.0
225 cc	SRV-1006	10.0	6.0	6.0
350 cc	SRV-1207	12.0	7.0	7.0
500 cc	SRV-1408	14.0	8.0	8.0
350 cc	SRV-1605	16.0	5.0	5.5
650 cc	SRV-2007	20.0	7.0	7.7

Versafil™ Croissant

Low Profile Shell

Low Profile Remote Injection Port

Posterior Fill Valve

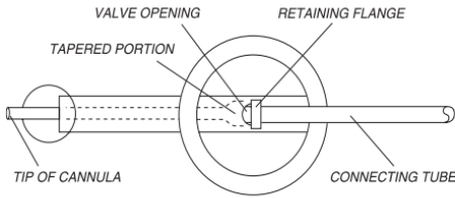


Suggested Fill Volume	Catalog Number	Typical Dimensions (cm)			
		A	B	C	D
Without Stable Base					
100 cc	CZV-0907	9.0	7.0	4.5	4.5
300 cc	CZV-1310	13.0	10.0	6.5	6.5
600 cc	CZV-1713	17.0	13.0	8.0	8.5
1100 cc	CZV-2116	21.0	16.0	9.5	10.5
With Stable Base					
100 cc	CRS-0907	9.0	7.0	4.5	4.5
300 cc	CRS-1310	13.0	10.0	6.5	6.5
600 cc	CRS-1713	17.0	13.0	8.0	8.5
1100 cc	CRS-2116	21.0	16.0	9.5	10.5

BODY
AESTHETICS

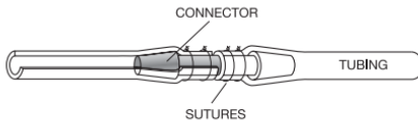
Posterior Fill Valve

The CUI™ patented posterior fill valve is an exclusive feature on most CUI™ tissue expanders and allows the expander to be filled rapidly during surgery.



Tubing Connector

All CUI™ tissue expanders are packaged with a stainless steel tubing connector, which allows the surgeon to shorten the tubing length to meet a patient's specific needs.



CUI™ ACCESSORIES

Remote Injection Ports

Remote injection ports allow the surgeon to replace the remote port supplied with and connected to the expander. Ports are available as separate catalog items and designed to be compatible with any Standard or VERSAFIL® tissue expander. Available in 3 styles: micro-dome, low-profile, and high-profile. Ports are packaged with a stainless steel tubing connector and intended for use with a 23-gauge or smaller needle.

Remote Injection Ports

Catalog Number	Base Diameter (cm)	Projection (cm)	Tubing Length (cm)
MDP-1	1.5	0.6	13.0
LPP-1	2.9	0.8	13.0
HPP-1	2.9	1.3	13.0

ADDITIONAL INFORMATION

LATEX CONTENT CONCERNS

Increasing attention has focused on the issue of latex allergy, especially in the hospital environment where many medical supplies and devices have traditionally contained latex, or natural rubber. Reactions to this type of latex range from contact dermatitis to IgE-mediated allergy with serious respiratory or systemic involvement.

Latex, or natural rubber crude latex, is an emulsion or suspension produced by some seed plants, most notably the *Hevea Brasiliensis* tree originating from the Amazon region. This tree contains microscopic globules that are filtered, preserved, and processed into the consumer form of latex, or natural rubber. Reactions to the natural form of latex may be caused by late-specific proteins or by one or more of the chemicals added during the processing. The term "latex" may also be separately used to describe any water emulsion of a synthetic rubber or plastic obtained by polymerization and used in coatings and adhesives. These types of latexes are not addressed here.

Allergan does not use latex or natural rubber as defined above in the manufacturing or primary packaging of its breast aesthetics products. This includes our breast implants, sizers, and tissue expanders, and our accessory breast implant and tissue expander fill kits.

ALLERGAN PHYSICIAN CERTIFICATION PROGRAM

Allergan is committed to providing the information you need, when you need it, to ensure your success with silicone gel-filled breast implants. Physician certification is an FDA requirement to access *Natrelle*® Silicone-Filled Breast Implants. Available to you 24/7, the Allergan Physician Certification Program is a robust, online resource that simply and easily allows you to review the 3 modules. Register online at www.allerganacademy.com.

MORE INFO

ALLERGAN PARTNER PRIVILEGES®

This program was developed to reward and support loyal Allergan partners, to help ensure their continued commitment, and to drive market share by strategically leveraging AAP products and incentives. The *Allergan Partner Privileges®* network enables accounts to maximize their purchasing power plus build their aesthetics business through education and practice management support, thereby further securing their Allergan loyalty.

CONFIDENCEPLUS® BREAST IMPLANT WARRANTY PROGRAMS

The *Natrelle® ConfidencePlus®* Breast Implant Warranty Programs provide lifetime replacement and limited financial reimbursement in the event of loss of product integrity, subject to certain conditions as fully discussed in the *ConfidencePlus®* Web site. For more information, please contact Allergan Product Support at 800.624.4261 or visit www.cppwarranty.com.

CAUTION: United States Federal Law restricts these devices to sale by or on the order of a licensed physician.

PRODUCT SUPPLIED STERILE: Please see package insert for additional product information including warnings, precautions, adverse reactions, and instructions for use. *Natrelle®* Style 133V Series Tissue Expander Sizing Templates and MAGNA-FINDER® are supplied nonsterile.

DIMENSIONS: Dimensions listed are typical and are measured with the implant placed on a flat surface. Not every implant will conform to the dimensions given. Slight variations may occur.

RECOMMENDED FILL VOLUMES: Following recommended fill volumes can decrease the possibility of shell wrinkling and crease fold failure.