



GCA Product Catalogue

For Aesthetic and Reconstructive Surgery



A Confident Choice for Life™



MADE IN EUROPE



A Confident Choice for Life™

GC Aesthetics® is a global medical device company focused on aesthetic and reconstructive surgery ensuring patient safety through a broad portfolio of safe and innovative solutions for women and surgeons.

With over 40 years experience, more than 70 markets and 3 million implants fitted in the last 10 years¹. GCA is a complete partner for the entire journey: from the consultation to the recovery we empower women around the world through greater self-confidence, ensuring long-term safety.

The company strategy enables exceptional clinical, operational and commercial performance, which allows GCA to provide competitively differentiated products to physicians and patients. Through a culture of continuous innovation and dedication to customer-responsiveness, GCA has established itself as a leading provider of medical aesthetics solutions and the partner-of-choice for patients.





Your Solutions Provider

Much more than a European manufacturer of high quality implants, we're proud to support our surgeon partners with products and services that complement each other. Enabling you to provide an exceptional level of care throughout the patient journey; from initial consultation all the way through aftercare.



PRE-SURGERY

SURGERY

POST-SURGERY



Your Solutions Provider

More than 40 years of experience, focused on Aesthetic Surgery and long term Patient Safety.



PRE-SURGERY

Medical Consultation Solutions



eVe^{4.0}
By GC Aesthetics® Consultation Kit

SURGERY

Breast and Body Implants & Surgical Support



HydroCone
By GC Aesthetics® **Perle™**
By GC Aesthetics®

POST-SURGERY

Patient After Care Solutions



GCA Comfort^{Plus}
Warranty™

A Confident Choice for Life™



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Eve 4.0, the new digital experience from GCA

A full business platform made to improve the dialogue between surgeons and patients that are thinking about breast procedures (augmentation and reconstruction).

Eve 4.0 is a software that includes a 3D/Augmented Reality simulator and video consultation integrated in the same platform. With this new technology, patients will see the possible achievable results before the surgery.

Main benefits of 3D:

- Standardize & document your before and after pictures.
- Upgrade your existing picture database in 3D.
- Share your results in animated 3D on social media channels

With Augmented Reality, you can also do the simulation in real time.

Eve 4.0 Purchase options*

- **Gold:** 3D Simulation limited to 60 patients.
- **Platinum:** 3D Simulation for unlimited patients.
- **Diamond:** 3D and Augmented Reality Simulation for unlimited patients.

*All options include video consultation.





What options do I have with Eve 4.0?

GCA Gold Offer
(limited to 60 patients)

GCA Platinum Offer
(unlimited patients)

3D simulation

Do 3D simulations with a simple package to engage your customers in the clinic.

GCA Diamond Offer
(unlimited patients)

3D+Augmented Reality

The PREMIUM and most impressive simulation, your patients will see their own breast using the most realistic system, AR. 3D is also included.



Hardware required:



Ipad Pro

Artificial Intelligence is replacing today any extra hardware required. Now, using Eve 4.0 is easier than ever, with only your Ipad you can scan the patient and do the simulation (3D or AR).

Videoconsultation is included in the 3 options.





GCA Consultation Kit

This kit focuses on achieving a higher level of patient satisfaction after breast implant surgery, a better and more realistic preview of the desired results, enabling a shared responsibility in the final decision between the surgeon and the patient.

Content GCA Consultation Kit:

- Outer case
- 1 External sizers*
- 4 singlets
- 4 Bras
- 1 Tool case (Caliper, Measuring tape, Marker pen)
- 5 Consultation kit catalogue



SIZES

Product Name	Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
SIZE S	180	3.4	180	14.8	10.9
SIZE 0	240	4.3	240	16.1	11.7
SIZE 1	270	4.5	270	16.5	12.3
SIZE 2	320	4.8	320	17.0	12.8
SIZE 3	340	4.9	340	17.3	13.0
SIZE 4	400	5.3	400	17.9	13.4
Stackable	110	1.0	110	13.2	9.90

*These are not medical devices and are intended for an approximate estimation of sizing only. These are not intended to replace a review with the physician on the most appropriate size implant to be used for each individual patient as this can vary due to many factors such as patient anatomy and implant location. They are not intended to replace the use of internal sizers which provides a more accurate representation of the size of the implant. Also regarding "Corresponding Implants Titles" following next pages at the GCA Consultation Kit section.



Size S				
Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
180	3.4	180	14.8	10.9

Corresponding Implant*:

ES 802N Medium Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
802180N	10.6	3.2	180	6.8	35R180

ES 805N Medium – Extra High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
805195N	10.5	3.5	195	6.9	

ES 810N High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
810180N	9.5	3.8	180	6.8	

ES 801 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
801180	10.6	3.2	180	6.8	35R180

ES 261 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
261180	10.6	3.2	180	6.8	35R180

IMP-MR Moderate Profile					
Product Code	Base Width (cm)	Anterior Proj. (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-MR 150	9.4	3.4	165	6.5	
IMP-MR 180	10.0	3.5	190	6.8	

XM1 (M) Moderate Height (1) Low Projection						
Product Code	Base Width (cm)	Height (cm)	Anterior Proj.(cm)	Arc Lgth.(cm)	Volume (g)	LVC (cm)
XM1-185	11.0	10.5	3.6	5.1	185	7.8

XM2 (M) Moderate Height (1) Moderate Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj.(cm)	Arc Lgth.(cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XM2-215	11.0	10.5	4.3	5.7	215	8.4	GS-XM2 215

IMP-SMR Moderate Profile					
Product Code	Base Width (cm)	Anterior Proj. (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-MR 180	10.0	3.5	190	6.8	

Size 0				
Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
240	4.3	240	16.1	11.7

Corresponding Implant*:

ES 805N Medium – Extra High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
805240N	11.4	3.7	240	7.5	

ES 810N High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
810240N	10.3	4.2	240	7.4	
810265N	10.6	4.4	265	7.7	

ES 812N Extra High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
812240N	10.2	4.4	240	7.5	37R240

ES 801 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
801240	11.7	3.5	240	7.5	35R240

ES 81 High Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
81240	10.5	3.9	240	7.2	37M240
81260	10.7	4.1	260	7.5	37M260

IMP-HR High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-HR 210	9.5	4.2	210	7.1	GS-HR 210
IMP-HR 240	10.0	4.4	240	7.4	GS-HR 240

XM2 (M) Moderate Height (2) Moderate Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj.(cm)	Arc Lgth.(cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XM2-250	11.5	11.0	4.5	6.0	250	8.8	GS-XM2 250

IMP-SHR High Profile					
Product Code	Base Width (cm)	Anterior Proj.(cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-SHR 240	10.0	4.4	240	7.4	GS-HR 240

*Consult disclaimer page 15.



Size 1				
Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
270	4.5	270	16.5	12.3

Corresponding Implant*:

ES 802N Medium Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
802300N	12.4	3.9	300	8.0	35R300

ES 805N Medium - Extra High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	
805310N	12.0	4.1	310	8.0	

ES 261 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
261300	12.4	3.9	300	8.0	35R300

ES 28 High Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
28280	10.9	4.3	280	7.7	37M280

XF2 (F) Full Height (2) Moderate Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj.(cm)	Arc Lgth.(cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XF2-270	11.5	12.0	4.5	6.0	270	9.3	GS-XF2 270

IMP-HR High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-HR 300	10-7	4.9	300	8.1	GS-HR 300

IMP-SHR High Profile					
Product Code	Base Width (cm)	Anterior Proj.(cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-SHR 270	10.2	4.8	270	7.8	GS-SHR 270

*Consult disclaimer page 15.

Size 2				
Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
320	4.8	320	17.0	12.8

Corresponding Implant*:

ES 802N Medium Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	
802325N	12.7	4.0	325	8.2	

ES 805N Medium - Extra High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	
805335N	12.1	4.3	335	8.2	

ES 810N High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	
810320N	11.2	4.8	320	8.2	

ES 812N Extra High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
812325N	11.0	5.1	325	8.3	37R325

ES 801 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
801325	12.7	4.0	325	8.2	35R325

ES 28 Medium Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
28325	11.4	4.5	325	8.0	37M325

IMP-HR High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-HR 330	11.2	4.9	330	8.3	GS-HR 330

XM2 (M) Moderate Height (2) Moderate Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj.(cm)	Arc Lgth.(cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XM2-320	12.5	12.0	4.9	6.5	320	9.6	GS-XM2 320

IMP-SHR High Profile					
Product Code	Base Width (cm)	Anterior Proj.(cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-SHR 300	10.7	4.9	300	8.1	GS-HR 300



Size 3				
Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
340	4.9	340	17.3	13.0

Size 3				
Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
340	4.9	340	17.3	13.0

Corresponding Implant*:

ES 802N Medium Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
802350N	13.0	4.0	350	8.4	35R350

ES 261 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
261350	13.0	4.0	350	8.4	35R350

ES 805N Medium - Extra High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	
805360N	12.5	4.4	360	8.4	

ES 28 High Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
28350	11.7	4.7	350	8.3	37M350

ES 810N High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	
810350N	11.5	5.0	350	8.5	

IMP-HR High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-HR 360	11.6	5.0	360	8.5	GS-HR 360

ES 812N Extra High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
812350N	11.3	5.1	350	8.4	37R375

XF2 (F) Full Height (2) Moderate Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj.(cm)	Arc Lgth.(cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XF2-350	12.5	13.0	4.9	6.5	350	10.1	GS-XF2 350

ES 801 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
801350	13.0	4.0	350	8.4	35R350

IMP-SHR High Profile					
Product Code	Base Width (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-SHR 330	11.2	4.9	330	8.3	GS-HR 330

ES 81 High Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
81350	11.7	4.7	350	8.3	37M350

*Consult disclaimer page 15.



Size 4				
Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
400	5.3	400	17.9	13.4

Size 4				
Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
400	5.3	400	17.9	13.4

Corresponding Implant*:

ES 802N Medium Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
802400N	13.7	4.2	400	8.8	35R400

ES 281 Extra High Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
281400	11.8	5.5	400	9.0	37R400

ES 810N High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
810390N	12.0	5.2	390	8.8	

IMP-HR High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-HR 420	12.4	5.1	425	8.9	GS-HR 420

ES 801 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
801400	13.7	4.2	400	8.8	35R400

XM2 (M) Moderate Height (2) Moderate Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj.(cm)	Arc Lgth.(cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XM2-415	13.5	13.0	5.3	7.0	415	10.4	GS-XM2 415

ES 81 High Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
81450	12.5	5.3	450	9.1	37R450

XF2 (F) Full Height (2) Moderate Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj.(cm)	Arc Lgth.(cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XF2-450	13.5	14.0	5.3	7.0	450	10.9	GS-XF2 450

ES 811 Extra High Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
81400	11.8	5.5	400	9.0	37R400

ES 261 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
261400	13.7	4.2	400	8.8	35R400

*Consult disclaimer page 15.



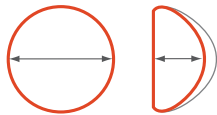
Stackable

Weight (g)	Projection (cm)	Volume (g/cc)	Height (cm)	Width (cm)
110	1.0	110	13.2	9.90

The stackable breast form is used in combination in order to simulate a bigger projection. Please see the example below:

SIZE	Corresponding Implant*
SIZE 0	IMP-HR 240
SIZE 0 + Stackable	IMP-HR 460

STACKABLE SIZER	SIZE 0	COMBINATION



IMP-HR				High Profile	
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-HR 240	10.0	4.4	240	7.4	GS-HR 240
IMP-HR 460	12.7	5.4	460	9.2	GS-HR 460

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SURGERY

Breast and Body Implants &
Surgical Support





BREAST IMPLANTS



ROUND



IMPLEO™ Smooth



Round Collection™ Smooth



PERLE™



IMPLEO™



Round Collection™



ANATOMICAL



The Matrix™



CoGel™

BREAST AND BODY TISSUE EXPANDERS



IVTE



RVTE



SMOOTH



SMOOTH OPAQUE



TEXTURED

SURGERY

Backed by years of continuous research and development, GC Aesthetics offers a comprehensive range of silicone breast implants for **aesthetic, reconstruction and revision breast surgeries.**

GCA has collaborated with the medical community to develop new and exciting high quality products that meet both the surgeon's and patient's needs with proven safety profile based on excellent clinical data for capsular contracture, rupture and BIA-ALCL¹.

GCA has a broad portfolio, covering:

- Anatomical and Round Breast Implants
- Smooth, Smooth Opaque and Textured Breast Implants
- Breast and Body Tissue Expanders
- Internal and External Breast Sizers*
- A sterile, single patient use implant insertion device
- Face and Body Implants

*These are not medical devices and are intended for an approximate estimation of sizing only. These are not intended to replace a review with the physician on the most appropriate size implant to be used for each individual patient as this can vary due to many factors such as patient anatomy and implant location. They are not intended to replace the use of internal sizers which provides a more accurate representation of the size of the implant.



A complete range of Breast Implants

By Shape and Surface Roughness



BREAST IMPLANTS



ROUND



ANATOMICAL

SMOOTH



IMPLEO™ Smooth



Round Collection™ Smooth

SMOOTH OPAQUE



PERLE™

TEXTURED



IMPLEO™



The Matrix™



Round Collection™



CoGel™

TISSUE EXPANDER

IVTE



Anatomical

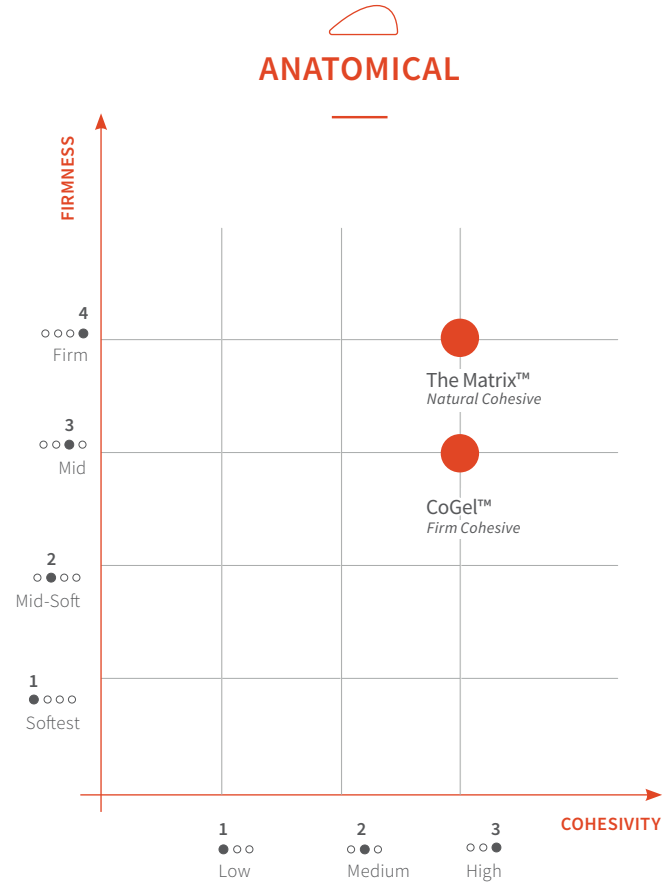
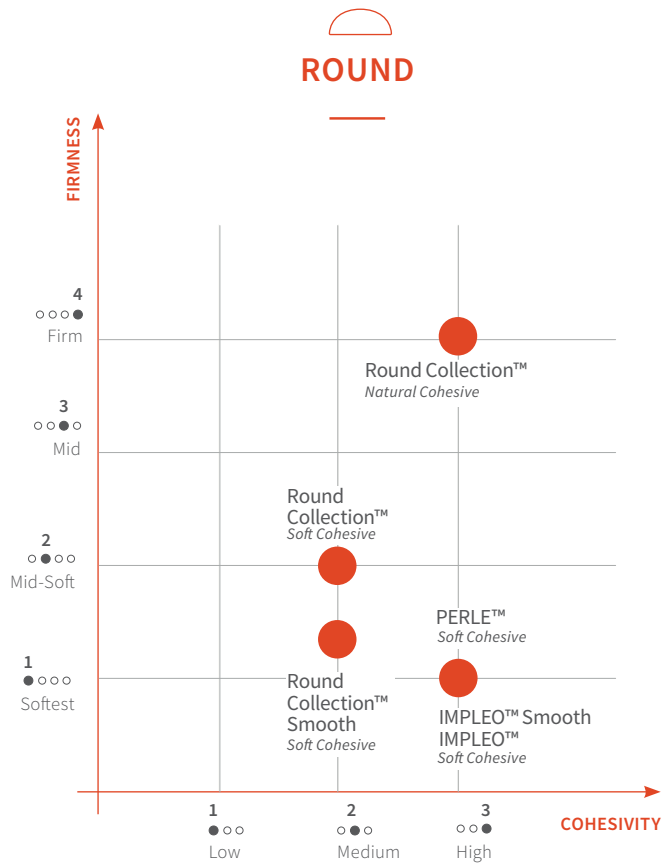


2797



A complete range of Breast Implants

By Gel Firmness and Cohesivity



Please note that this scale is subjective, based on the feel of the product, and is not based on actual test results.



Face and Body Implants

CHIN IMPLANTS

SMOOTH



Thin semi-lune



Wide semi-lune



GLUTEAL IMPLANTS

SMOOTH



CURVEO™



ES GLUTEAL



*Available in selected markets.
Not available in Europe.*

TESTICULAR IMPLANTS

SMOOTH



Oval



CALF IMPLANTS

SMOOTH



Symmetric



Asymmetric



REMOTE VALVE TISSUE EXPANDERS

RVTE



Round



Rectangular



Cylindrical straight



Cylindrical curved



Croissant shape





HydroCone

Surgical support

HydroCone, the GCA sterile, single patient use implant insertion device that will help you to achieve a better outcome, by optimizing your time during surgery and reducing risk of complications^{2,3,4,5}.

Product features:

- Sterile, single patient use instrument for the delivery of gel implants made from a clear polymeric material that is soft and flexible.
- Designed to make inserting all silicone gel implants easier⁵.
- Inner surface has a coating made of hyaluronic acid, extremely slippery when hydrated with sterile saline solution.
- Packaged in a sterile double pouch system.

Key Benefits on using HydroCone in surgery:

Safety: Employs minimal-touch delivery technique which may reduce post-operative complications^{2,3,4}.

Convenience: Helps to distribute the force applied to the implant. Ease of insertion which may reduce surgery time in the OR making the process more efficient⁵.

Broad usage: Designed to work with all silicone implants and with different surgical approaches¹.



Product Code: REF_01KR





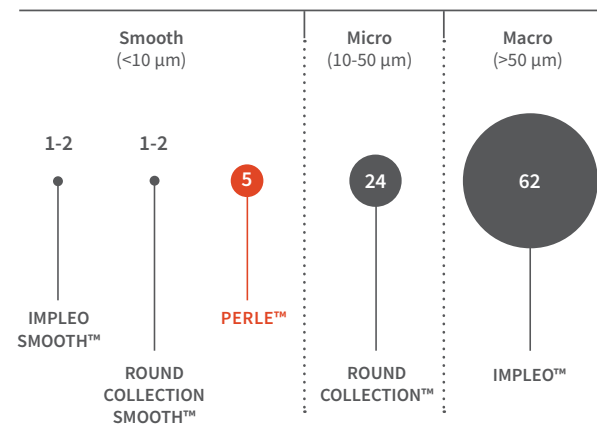
Round Implants



Round Implants Smooth	41
IMPLEO™ Smooth	43
Round Collection™ Smooth	47
PERLE™	53

Round Implants Textured	57
IMPLEO™	59
Round Collection™	63

Average Surface roughness of GCA Round Implants¹
ISO 14607:2018 (S_a)



Round Implants Smooth





IMPLEO™ Smooth

Impleo™ Smooth by GC Aesthetics is the original 6th generation breast implant. It was developed with leading breast implant technology backed with the feedback from surgeons on their needs for softness, soft stability and safety.

Main features:

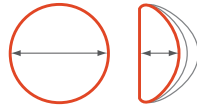
- Round Smooth Silicone Breast Implant¹.
- Unique 6th Generation Gel: Highly cohesive, virtually unbreakable, soft, form stable¹.
- SiloGard™ Barrier layer to inhibit gel diffusion¹.
- Extremely elastic shell properties¹.
- Extraordinary adhesion between gel and shell¹.
- Wide selection of profiles and sizes¹.

IMPLEO™ Smooth

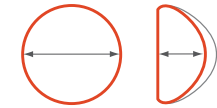
Smooth Implants | Soft Cohesive



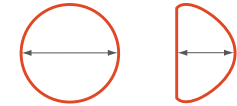
IMP-SMR Moderate Profile	IMP-SHR High Profile	IMP-SEHR Extra High Profile
DIAMETER / WIDTH	PROJECTION	LVC



IMP-SMR Moderate Profile					
Product Code	Base Width (cm)	Anterior Proj. (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-SMR 150	9.4	3.4	165	6.5	
IMP-SMR 180	10.0	3.5	190	6.8	
IMP-SMR 210	10.5	3.6	220	7.1	GS-MR 210
IMP-SMR 240	11.0	3.9	255	7.4	GS-MR 240
IMP-SMR 270	11.2	4.1	278	7.7	GS-MR 270
IMP-SMR 300	11.6	4.2	300	7.9	GS-MR 300
IMP-SMR 330	12.0	4.3	340	8.1	GS-MR 330
IMP-SMR 360	12.3	4.4	365	8.3	GS-MR 360
IMP-SMR 390	12.7	4.4	390	8.5	GS-MR 390
IMP-SMR 420	13.1	4.6	430	8.8	GS-MR 420
IMP-SMR 460	13.6	4.7	480	9.1	GS-MR 460



IMP-SHR High Profile					
Product Code	Base Width (cm)	Anterior Proj. (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-SHR 150	8.4	4.0	150	6.5	
IMP-SHR 180	8.9	4.2	180	6.8	
IMP-SHR 210	9.5	4.2	210	7.1	GS-HR 210
IMP-SHR 240	10.0	4.4	240	7.4	GS-HR 240
IMP-SHR 270	10.2	4.8	270	7.8	GS-HR 270
IMP-SHR 300	10.7	4.9	300	8.1	GS-HR 300
IMP-SHR 330	11.2	4.9	330	8.3	GS-HR 330
IMP-SHR 360	11.6	5.0	360	8.5	GS-HR 360
IMP-SHR 390	11.8	5.1	375	8.6	GS-HR 390
IMP-SHR 420	12.4	5.1	425	8.9	GS-HR 420
IMP-SHR 460	12.7	5.4	460	9.2	GS-HR 460
IMP-SHR 520	12.9	5.6	505	9.4	
IMP-SHR 560	13.3	5.7	550	9.7	



IMP-SEHR Extra High Profile					
Product Code	Base Width (cm)	Anterior Proj. (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-SEHR 150	8.2	4.3	161	6.7	
IMP-SEHR 180	8.4	4.6	180	7.0	
IMP-SEHR 210	9.0	4.8	210	7.3	GS-EHR 210
IMP-SEHR 240	9.4	4.8	235	7.5	GS-EHR 240
IMP-SEHR 270	9.8	4.9	260	7.7	GS-EHR 270
IMP-SEHR 300	10.4	5.0	291	8.1	GS-EHR 300
IMP-SEHR 330	10.9	5.2	332	8.4	GS-EHR 330
IMP-SEHR 360	11.2	5.4	360	8.7	GS-EHR 360
IMP-SEHR 390	11.5	5.5	400	8.9	GS-EHR 390
IMP-SEHR 420	11.9	5.6	435	9.1	GS-EHR 420
IMP-SEHR 460	12.2	5.8	460	9.3	GS-EHR 460
IMP-SEHR 520	12.6	6.1	520	9.7	
IMP-SEHR 560	13.0	6.4	575	10.2	
IMP-SEHR 620	13.3	6.6	620	10.4	

Depending on the product specifications, 1g is approximately equivalent to 1cc.



Round Collection™ Smooth

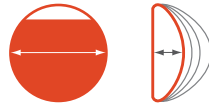
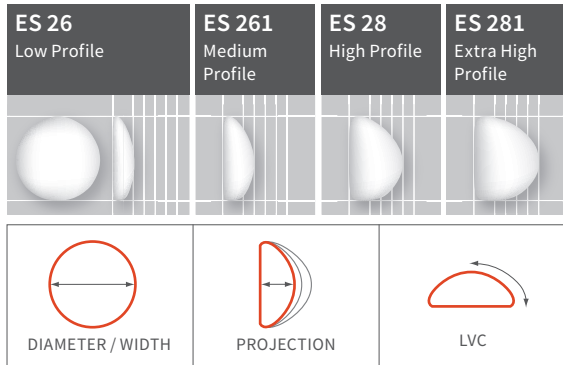
The Round Collection™ Smooth by GC Aesthetics provides a wide range of products and four different projections – from low to extra-high. For all the needs and supported by scientific evidence: 5, 8 and 10 year data^{6,7,8}.

Main features:

- Round Smooth Silicone Breast Implant¹.
- ParaGel™: high cohesive, medical grade gel, provides controlled gel distribution, it's available in soft cohesivity¹.
- ParaGelGard™ 360° Barrier Layer minimises gel diffusion and coverage and also present at the product patch, completely covering the implant¹.
- 12 different configurations with 233 variations¹.
- 10 year Scientific Data⁸.

Round Collection™ Smooth

Smooth Implants | Soft Cohesive



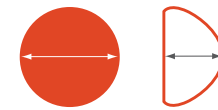
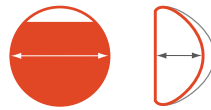
ES 26 Low Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Size (Gel-filled)
26100	9.6	2.0	100	5.6	35M100
26120	9.7	2.4	120	5.9	35M120
26140	10.2	2.5	140	6.1	35M140
26160	10.4	2.8	160	6.4	35M160
26180	10.9	2.9	180	6.7	35M180
26200	11.6	2.8	200	7.0	35M200
26220	11.8	3.0	220	7.2	35M220
26240	12.0	3.1	240	7.3	35M240
26260	12.2	3.3	260	7.5	35M260
26280	12.5	3.3	280	7.7	35M280
26300	12.9	3.4	300	7.9	35M300
26325	13.2	3.5	325	8.1	35M325
26350	13.5	3.6	350	8.3	35M350
26375	13.8	3.7	375	8.5	35M375
26400	14.2	3.7	400	8.7	35M400
26450	14.7	3.8	450	9.0	35M450
26500	15.3	4.0	500	9.4	

ES 261 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Size (Gel-filled)
261100	8.5	2.8	100	5.6	35R100
261120	9.0	2.9	120	5.9	35R120
261140	9.3	3.2	140	6.2	35R140
261160	10.0	3.1	160	6.4	35R160
261180	10.6	3.2	180	6.8	35R180
261200	11.1	3.3	200	7.1	35R200
261220	11.5	3.2	220	7.2	35R220
261240	11.7	3.5	240	7.5	35R240
261260	11.9	3.6	260	7.6	35R260
261280	12.3	3.7	280	7.9	35R280
261300	12.4	3.9	300	8.0	35R300
261325	12.7	4.0	325	8.2	35R325
261350	13.0	4.0	350	8.4	35R350
261375	13.3	4.2	375	8.6	35R375
261400	13.7	4.2	400	8.8	35R400
261450	14.1	4.4	450	9.1	35R450
261500	14.5	4.6	500	9.4	
261550	15.0	4.8	550	9.8	
261600	15.8	4.5	600	9.9	
261650	15.8	4.9	650	10.2	
261700	15.8	5.4	700	10.5	
261750	15.9	5.8	750	10.9	
261800	15.8	6.0	800	11.0	

Depending on the product specifications, 1g is approximately equivalent to 1cc.

Round Collection™ Smooth

Smooth Implants | Soft Cohesive



ES 28		High Profile 85% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
28100	7.9	2.9	100	5.4	37M100
28120	8.9	2.8	120	5.8	37M120
28140	8.8	3.2	140	6.0	37M140
28160	9.3	3.3	160	6.3	37M160
28180	9.5	3.6	180	6.6	37M180
28200	9.9	3.7	200	6.8	37M200
28220	10.3	3.7	220	7.0	37M220
28240	10.5	3.9	240	7.2	37M240
28260	10.7	4.1	260	7.5	37M260
28280	10.9	4.3	280	7.7	37M280
28300	11.1	4.4	300	7.8	37M300
28325	11.4	4.5	325	8.0	37M325
28350	11.7	4.7	350	8.3	37M350
28375	11.7	4.9	375	8.5	37M375
28400	12.2	4.9	400	8.7	37M400
28450	12.5	5.3	450	9.1	37M450
28500	12.6	5.8	500	9.5	

ES 281		Extra High Profile 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
281100	7.3	3.4	100	5.5	37R100
281120	8.0	3.5	120	5.9	37R120
281140	8.5	3.8	140	6.3	37R140
281160	8.8	3.9	160	6.5	37R160
281180	9.1	4.3	180	7.0	37R180
281200	9.4	4.3	200	7.1	37R200
281220	9.7	4.4	220	7.3	37R220
281240	10.2	4.4	240	7.5	37R240
281260	10.4	4.5	260	7.6	37R260
281280	10.6	4.7	280	7.9	37R280
281300	10.8	4.9	300	8.1	37R300
281325	11.0	5.1	325	8.3	37R325
281350	11.3	5.1	350	8.4	37R350
281375	11.6	5.2	375	8.5	37R375
281400	11.8	5.5	400	9.0	37R400
281450	12.1	5.7	450	9.2	37R450
281500	12.3	6.1	500	9.6	
281550	12.5	6.4	550	9.9	
281600	13.1	6.4	600	10.2	
281650	13.6	6.4	650	10.4	
281700	13.4	7.1	700	10.8	
281750	13.5	7.4	750	11.1	
281800	13.6	7.7	800	11.4	

Depending on the product specifications, 1g is approximately equivalent to 1cc.
The dimensions have a tolerance +/- 4mm on diameter and +/- 3mm for projection.



PERLE™

PERLE™, by GC Aesthetics, is the novel round breast implant with (R)evolutionary BioQ™-surface technology and highly cohesive Emunomic™ Breast Tissue Dynamic Gel.

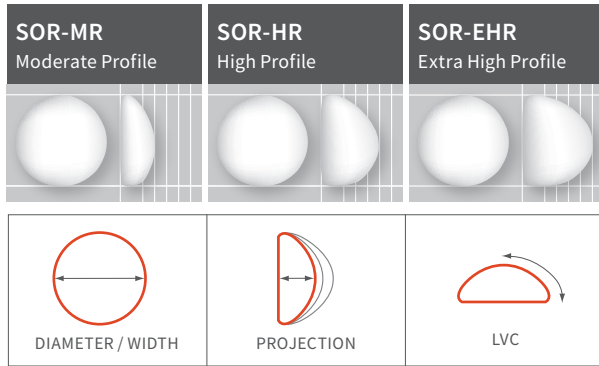
PERLE™ crafted with 40 years of experience and backed by GC Aesthetic's global reputation for long-term safety is The Art of Science™ and the evolution of smooth opaque breast implants to give patients and surgeons a new alternative for aesthetic and reconstruction procedures.

Main features:

- Round Smooth Opaque Silicone Breast Implant¹.
- (R)evolutionary BioQ-Surface designed with reverse technology for optimal harmonisation with tissue morphology due to Low Surface Roughness⁹.
- Exclusive Emunomic™ Gel: 6th Generation Gel: highly cohesive and virtually unbreakable; providing projection, fullness and firmness. The implant is 100% gel-filled¹.
- Enhanced GCA Ultra-link shell: Optimum cross-linking in our proprietary formula for a resistant yet soft shell¹.
- Advanced RRE Patch: Extremely elastic patch/shell interface properties¹.
- Versatile Range of sizes and profiles to cover surgeon and patients demands¹.

PERLE™

Smooth Opaque Implants | Soft Cohesive



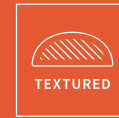
SOR-MR Moderate Profile					
Product Code	Base Width / Diameter (cm)	Projection (cm)	Volume / Weight (g/cc)	LVC (cm)	Sizer (Gel-filled)
SOR-MR 165	9.2	3.4	165	6.5	
SOR-MR 190	9.9	3.6	190	6.8	
SOR-MR 220	10.3	3.8	220	7.1	GS-MR 210
SOR-MR 255	10.8	4.0	255	7.4	GS-MR 240
SOR-MR 280	11.0	4.2	280	7.7	GS-MR 270
SOR-MR 300	11.4	4.3	300	7.9	GS-MR 300
SOR-MR 340	11.9	4.4	340	8.1	GS-MR 330
SOR-MR 365	12.2	4.5	364	8.3	GS-MR 360
SOR-MR 390	12.6	4.5	390	8.5	GS-MR 390
SOR-MR 430	12.9	4.7	430	8.8	GS-MR 420
SOR-MR 480	13.4	4.9	480	9.1	GS-MR 460

SOR-HR High Profile					
Product Code	Base Width / Diameter (cm)	Projection (cm)	Volume / Weight (g/cc)	LVC (cm)	Sizer (Gel-filled)
SOR-HR 150	8.3	3.9	150	6.5	
SOR-HR 175	8.6	4.2	175	6.8	
SOR-HR 210	9.3	4.3	210	7.1	GS-HR 210
SOR-HR 235	9.7	4.6	235	7.4	GS-HR 240
SOR-HR 270	10.0	4.9	270	7.8	GS-HR 270
SOR-HR 300	10.6	4.9	300	8.1	GS-HR 300
SOR-HR 335	11.1	5.0	335	8.3	GS-HR 330
SOR-HR 360	11.4	5.1	360	8.5	GS-HR 360
SOR-HR 380	11.6	5.2	380	8.6	GS-HR 390
SOR-HR 425	12.1	5.3	425	8.9	GS-HR 420
SOR-HR 460	12.4	5.4	460	9.2	GS-HR 460
SOR-HR 505	12.6	5.7	505	9.4	
SOR-HR 550	13.4	5.7	550	9.7	

SOR-EHR Extra High Profile					
Product Code	Base Width / Diameter (cm)	Projection (cm)	Volume / Weight (g/cc)	LVC (cm)	Sizer (Gel-filled)
SOR-EHR 160	8.1	4.3	160	6.7	
SOR-EHR 180	8.4	4.7	180	7.0	
SOR-EHR 210	9.0	4.8	210	7.3	GS-EHR 210
SOR-EHR 230	9.2	5.0	230	7.5	GS-EHR 240
SOR-EHR 260	9.8	5.0	260	7.7	GS-EHR 270
SOR-EHR 290	10.1	5.1	290	8.1	GS-EHR 300
SOR-EHR 330	10.7	5.2	330	8.4	GS-EHR 330
SOR-EHR 360	11.0	5.3	360	8.7	GS-EHR 360
SOR-EHR 400	11.4	5.5	400	8.9	GS-EHR 390
SOR-EHR 435	11.8	5.7	435	9.1	GS-EHR 420
SOR-EHR 460	12.0	5.8	460	9.3	GS-EHR 460
SOR-EHR 520	12.5	6.1	520	9.7	
SOR-EHR 575	12.8	6.4	575	10.2	
SOR-EHR 620	13.1	6.6	620	10.4	

Depending on the product specifications, 1g is approximately equivalent to 1cc.

Round Implants Textured





IMPLEO™

Impleo™ is the original 6th generation breast implant, developed with leading breast implant technology that considers the unmet needs of the surgeon. Designed specifically with surgeon feedback, Impleo™ uses cohesive gel that is virtually unbreakable. It's a round, textured breast implant using a soft, form stable gel. It's changing the paradigm in breast implants.

We designed Impleo™ with feedback from surgeons for softness and form stability. With a selection of profiles differentiated by volume (weight) or by base width, Impleo™ provides an increased choice for both surgeons and patients.

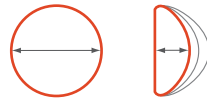
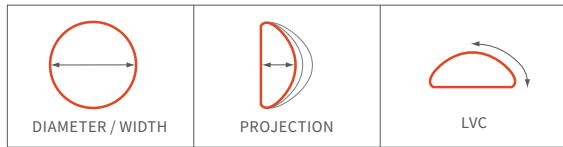
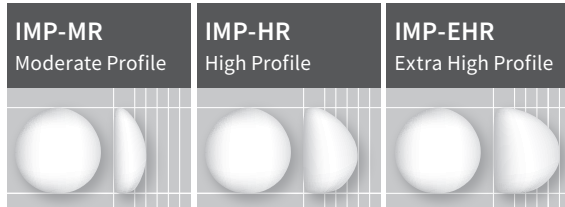
Patients can expect comfort & reliability with Impleo™ by GC Aesthetics, with a soft, form stable gel for maximum performance providing improved adhesion between the gel and shell¹.

Main features:

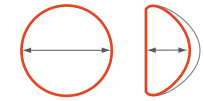
- A round Textured Silicone Breast Implant¹.
- Silogel™, unique 6th Generation Gel: Highly cohesive, virtually unbreakable, soft, form stable¹.
- SiloGard™ Barrier layer to inhibit gel diffusion¹.
- Extremely elastic shell properties¹.
- Extraordinary adhesion between gel and shell¹.
- Wide selection of profiles differentiated by volume (weight) or by base width¹.

IMPLEO™

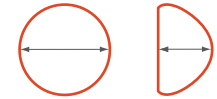
Textured Implants | Soft Cohesive



IMP-MR		Moderate Profile			
Product Code	Base Width (cm)	Anterior Proj. (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-MR 150	9.4	3.4	165	6.5	
IMP-MR 180	10.0	3.5	190	6.8	
IMP-MR 210	10.5	3.6	220	7.1	GS-MR 210
IMP-MR 240	11.0	3.9	255	7.4	GS-MR 240
IMP-MR 270	11.2	4.1	278	7.7	GS-MR 270
IMP-MR 300	11.6	4.2	300	7.9	GS-MR 300
IMP-MR 330	12.0	4.3	340	8.1	GS-MR 330
IMP-MR 360	12.3	4.4	365	8.3	GS-MR 360
IMP-MR 390	12.7	4.4	390	8.5	GS-MR 390
IMP-MR 420	13.1	4.6	430	8.8	GS-MR 420
IMP-MR 460	13.6	4.7	480	9.1	GS-MR 460



IMP-HR		High Profile			
Product Code	Base Width (cm)	Anterior Proj. (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-HR 150	8.4	4.0	150	6.5	
IMP-HR 180	8.9	4.2	180	6.8	
IMP-HR 210	9.5	4.2	210	7.1	GS-HR 210
IMP-HR 240	10.0	4.4	240	7.4	GS-HR 240
IMP-HR 270	10.2	4.8	270	7.8	GS-HR 270
IMP-HR 300	10.7	4.9	300	8.1	GS-HR 300
IMP-HR 330	11.2	4.9	330	8.3	GS-HR 330
IMP-HR 360	11.6	5.0	360	8.5	GS-HR 360
IMP-HR 390	11.8	5.1	375	8.6	GS-HR 390
IMP-HR 420	12.4	5.1	425	8.9	GS-HR 420
IMP-HR 460	12.7	5.4	460	9.2	GS-HR 460
IMP-HR 520	12.9	5.6	505	9.4	
IMP-HR 560	13.3	5.7	550	9.7	



IMP-EHR		Extra High Profile			
Product Code	Base Width (cm)	Anterior Proj. (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
IMP-EHR 150	8.2	4.3	161	6.7	
IMP-EHR 180	8.4	4.6	180	7.0	
IMP-EHR 210	9.0	4.8	210	7.3	GS-EHR 210
IMP-EHR 240	9.4	4.8	235	7.5	GS-EHR 240
IMP-EHR 270	9.8	4.9	260	7.7	GS-EHR 270
IMP-EHR 300	10.4	5.0	291	8.1	GS-EHR 300
IMP-EHR 330	10.9	5.2	332	8.4	GS-EHR 330
IMP-EHR 360	11.2	5.4	360	8.7	GS-EHR 360
IMP-EHR 390	11.5	5.5	400	8.9	GS-EHR 390
IMP-EHR 420	11.9	5.6	435	9.1	GS-EHR 420
IMP-EHR 460	12.2	5.8	460	9.3	GS-EHR 460
IMP-EHR 520	12.6	6.1	520	9.7	
IMP-EHR 560	13.0	6.4	575	10.2	
IMP-EHR 620	13.3	6.6	620	10.4	

Depending on the product specifications, 1g is approximately equivalent to 1cc.



Round Collection™

The Round Collection™ by GC Aesthetics is backed up by 10-year safety data. Proven to be high quality, safe round breast implants. The Round Collection provides a wide range of products, including two types of gel cohesivity, and four different projections – from low to extra-high.

Main features:

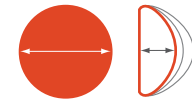
- Round Cristalline™ Micro-Texture Silicone Breast Implant¹.
- ParaGel™: highly cohesive, medical grade gel, provides controlled gel distribution and it's available in both Soft and Natural cohesivities¹.
- ParaGelGard™ 360° Barrier Layer minimises gel diffusion and coverage and also present at the product patch, completely covering the implant¹.
- 12 different configurations with 233 variations¹.
- 10 year Scientific Data⁸.

Round Collection™

Textured Implants | Natural Cohesive



ES 802N Medium Profile	ES 805N Medium – Extra High Profile	ES 810N High Profile	ES 812N Extra High Profile
DIAMETER / WIDTH	PROJECTION	LVC	



ES 802N		Medium Profile			
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
802100N	8.5	2.8	100	5.6	35R100
802120N	9.0	2.9	120	5.9	35R120
802140N	9.3	3.2	140	6.2	35R140
802160N	10.0	3.1	160	6.4	35R160
802180N	10.6	3.2	180	6.8	35R180
802200N	11.1	3.3	200	7.1	35R200
802220N	11.5	3.2	220	7.2	35R220
802240N	11.7	3.5	240	7.5	35R240
802260N	11.9	3.6	260	7.6	35R260
802280N	12.3	3.7	280	7.9	35R280
802300N	12.4	3.9	300	8.0	35R300
802325N	12.7	4.0	325	8.2	35R325
802350N	13.0	4.0	350	8.4	35R350
802375N	13.3	4.2	375	8.6	35R375
802400N	13.7	4.2	400	8.8	35R400
802450N	14.1	4.4	450	9.1	35R450
802500N	14.5	4.6	500	9.4	
802550N	15.0	4.8	550	9.8	
802600N	15.8	4.5	600	9.9	
802650N	15.8	4.9	650	10.2	
802700N	15.8	5.4	700	10.5	
802750N	15.9	5.8	750	10.9	
802800N	15.8	6.0	800	11.0	

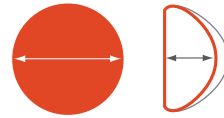
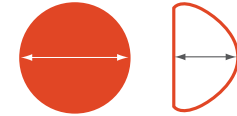


ES 805N		Medium – Extra High Profile		
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)
805170N	9.9	3.4	170	6.6
805195N	10.5	3.5	195	6.9
805215N	10.6	3.7	215	7.1
805240N	11.4	3.7	240	7.5
805265N	11.4	3.9	265	7.6
805290N	11.8	4.0	290	7.8
805310N	12.0	4.1	310	8.0
805335N	12.1	4.3	335	8.2
805360N	12.5	4.4	360	8.4
805390N	12.8	4.6	390	8.7
805420N	13.0	4.7	420	8.9
805450N	13.2	4.8	450	9.0
805480N	13.9	4.9	480	9.4

Depending on the product specifications, 1g is approximately equivalent to 1cc.
The dimensions have a tolerance +/- 4mm on diameter and +/- 3mm for projection.

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ES 810N High Profile				
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)
810155N	9.0	3.6	155	6.4
810180N	9.5	3.8	180	6.8
810215N	10.0	4.0	215	7.1
810240N	10.3	4.2	240	7.4
810265N	10.6	4.4	265	7.7
810295N	10.9	4.6	295	7.9
810320N	11.2	4.8	320	8.2
810350N	11.5	5.0	350	8.5
810390N	12.0	5.2	390	8.8
810435N	12.5	5.4	435	9.2
810500N	13.0	5.8	500	9.7
810575N	13.5	6.2	575	10.2
810665N	14.0	6.6	665	10.7
810765N	14.5	7.0	765	11.2

ES 812N Extra High Profile					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
812100N	7.3	3.4	100	5.5	37R100
812120N	8.0	3.5	120	5.9	37R120
812140N	8.5	3.8	140	6.3	37R140
812160N	8.8	3.9	160	6.5	37R160
812180N	9.1	4.3	180	7.0	37R180
812200N	9.4	4.3	200	7.1	37R200
812220N	9.7	4.4	220	7.3	37R220
812240N	10.2	4.4	240	7.5	37R240
812260N	10.4	4.5	260	7.6	37R260
812280N	10.6	4.7	280	7.9	37R280
812300N	10.8	4.9	300	8.1	37R300
812325N	11.0	5.1	325	8.3	37R325
812350N	11.3	5.1	350	8.4	37R350
812375N	11.6	5.2	375	8.6	37R375
812400N	11.8	5.5	400	9.0	37R400
812450N	12.1	5.7	450	9.2	37R450
812500N	12.3	6.1	500	9.6	
812550N	12.5	6.4	550	9.9	
812600N	13.1	6.4	600	10.2	
812650N	13.6	6.4	650	10.4	
812700N	13.4	7.1	700	10.8	
812750N	13.5	7.4	750	11.1	
812800N	13.6	7.7	800	11.4	

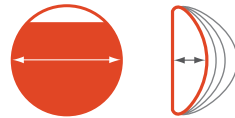
Depending on the product specifications, 1g is approximately equivalent to 1cc.
The dimensions have a tolerance +/- 4mm on diameter and +/- 3mm for projection.

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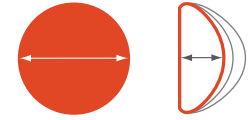
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ES 80 Low Profile	ES 801 Medium Profile	ES 81 High Profile	ES 811 Extra High Profile
DIAMETER / WIDTH	PROJECTION	LVC	



ES 80 Low Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
80100	9.6	2.0	100	5.6	35M100
80120	9.7	2.4	120	5.9	35M120
80140	10.2	2.5	140	6.1	35M140
80160	10.4	2.8	160	6.4	35M160
80180	10.9	2.9	180	6.7	35M180
80200	11.6	2.8	200	7.0	35M200
80220	11.8	3.0	220	7.2	35M220
80240	12.0	3.1	240	7.3	35M240
80260	12.2	3.3	260	7.5	35M260
80280	12.5	3.3	280	7.7	35M280
80300	12.9	3.4	300	7.9	35M300
80325	13.2	3.5	325	8.1	35M325
80350	13.5	3.6	350	8.3	35M350
80375	13.8	3.7	375	8.5	35M375
80400	14.2	3.7	400	8.7	35M400
80450	14.7	3.8	450	9.0	35M450
80500	15.3	4.0	500	9.4	

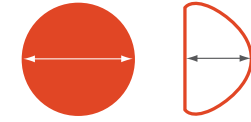
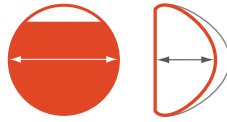


ES 801 Medium Profile 100% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
801100	8.5	2.8	100	5.6	35R100
801120	9.0	2.9	120	5.9	35R120
801140	9.3	3.2	140	6.2	35R140
801160	10.0	3.1	160	6.4	35R160
801180	10.6	3.2	180	6.8	35R180
801200	11.1	3.3	200	7.1	35R200
801220	11.5	3.2	220	7.2	35R220
801240	11.7	3.5	240	7.5	35R240
801260	11.9	3.6	260	7.6	35R260
801280	12.3	3.7	280	7.9	35R280
801300	12.4	3.9	300	8.0	35R300
801325	12.7	4.0	325	8.2	35R325
801350	13.0	4.0	350	8.4	35R350
801375	13.3	4.2	375	8.6	35R375
801400	13.7	4.2	400	8.8	35R400
801450	14.1	4.4	450	9.1	35R450
801500	14.5	4.6	500	9.4	
801550	15.0	4.8	550	9.8	
801600	15.8	4.5	600	9.9	
801650	15.8	4.9	650	10.2	
801700	15.8	5.4	700	10.5	
801750	15.9	5.8	750	10.9	
801800	15.8	6.0	800	11.0	

Depending on the product specifications, 1g is approximately equivalent to 1cc.
The dimensions have a tolerance +/- 4mm on diameter and +/- 3mm for projection.

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ES 81		High Profile 85% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
81100	7.9	2.9	100	5.4	37M100
81120	8.9	2.8	120	5.8	37M120
81140	8.8	3.2	140	6.0	37M140
81160	9.3	3.3	160	6.3	37M160
81180	9.5	3.6	180	6.6	37M180
81200	9.9	3.7	200	6.8	37M200
81220	10.3	3.7	220	7.0	37M220
81240	10.5	3.9	240	7.2	37M240
81260	10.7	4.1	260	7.5	37M260
81280	10.9	4.3	280	7.7	37M280
81300	11.1	4.4	300	7.8	37M300
81325	11.4	4.5	325	8.0	37M325
81350	11.7	4.7	350	8.3	37M350
81375	11.7	4.9	375	8.5	37M375
81400	12.2	4.9	400	8.7	37M400
81450	12.5	5.3	450	9.1	37M450
81500	12.6	5.8	500	9.5	

ES 811		Extra High Profile 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
811100	7.3	3.4	100	5.5	37R100
811120	8.0	3.5	120	5.9	37R120
811140	8.5	3.8	140	6.3	37R140
811160	8.8	3.9	160	6.5	37R160
811180	9.1	4.3	180	7.0	37R180
811200	9.4	4.3	200	7.1	37R200
811220	9.7	4.4	220	7.3	37R220
811240	10.2	4.4	240	7.5	37R240
811260	10.4	4.5	260	7.6	37R260
811280	10.6	4.7	280	7.9	37R280
811300	10.8	4.9	300	8.1	37R300
811325	11.0	5.1	325	8.3	37R325
811350	11.3	5.1	350	8.4	37R350
811375	11.6	5.2	375	8.6	37R375
811400	11.8	5.5	400	9.0	37R400
811450	12.1	5.7	450	9.2	37R450
811500	12.3	6.1	500	9.6	
811550	12.5	6.4	550	9.9	
811600	13.1	6.4	600	10.2	
811650	13.6	6.4	650	10.4	
811700	13.4	7.1	700	10.8	
811750	13.5	7.4	750	11.1	
811800	13.6	7.7	800	11.4	

Depending on the product specifications, 1g is approximately equivalent to 1cc.
The dimensions have a tolerance +/- 4mm on diameter and +/- 3mm for projection.

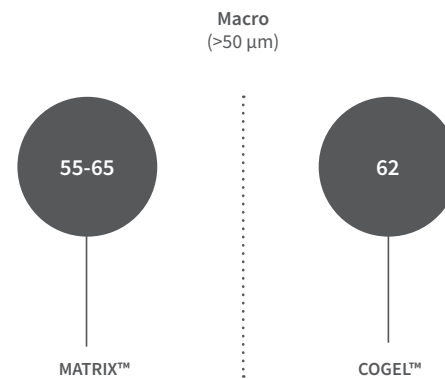


Anatomical Implants



Anatomical Implants Textured	73
The Matrix™	75
CoGel™	81

Average Surface roughness of GCA Anatomical Implants¹ ISO 14607:2018 (S_a)





The Matrix™

The Matrix™ by GC Aesthetics is an anatomical textured breast implants with a firm upper pole and a firmer gel (ParaGel™), patients can expect trusted results, with retained shape.

The Matrix™ features tapered edges for less visibility and palpability. Available for all core sizes, the 360-degree barrier layer of ParaGelGard™ is a reassuring and comforting choice.

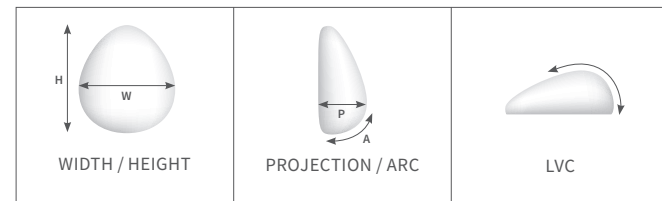
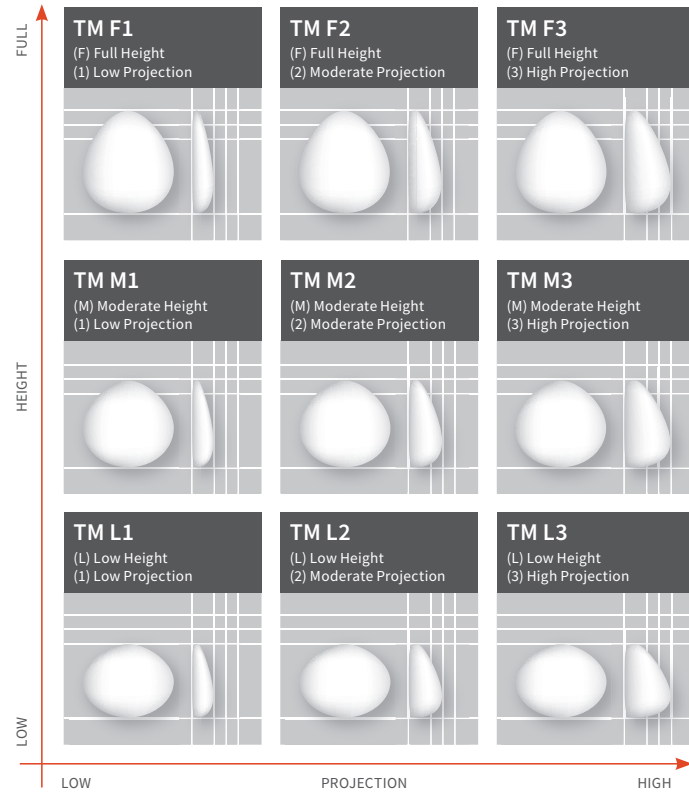
Main features:

- An anatomical Textured Silicone Breast Implant¹.
- ParaGel™: highly cohesive silicone gel to give form stability¹.
- Higher projection for added lift¹.
- ParaGelGard™ 360° Barrier Layer¹.
- 7 orientation marker dots¹.
- Available for all core sizes¹.
- Tapered edges for less visibility and palpability¹.



The Matrix™

Textured Implants | Natural Cohesive



TM F1		(F) Full Height (1) Low Projection				
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
TM F1-120	9.5	10.0	3.0	4.6	120	6.9
TM F1-140	10.0	10.5	3.2	4.8	140	7.3
TM F1-170	10.5	11.0	3.4	5.1	170	7.7
TM F1-195	11.0	11.5	3.6	5.4	195	8.1
TM F1-225	11.5	12.0	3.8	5.6	225	8.5
TM F1-250	12.0	12.5	4.0	5.9	250	8.9
TM F1-290	12.5	13.0	4.2	6.2	290	9.3
TM F1-320	13.0	13.5	4.4	6.4	320	9.7
TM F1-370	13.5	14.0	4.6	6.7	370	10.1
TM F1-420	14.0	14.5	4.8	7.0	420	10.5

TM M1		(M) Moderate Height (1) Low Projection				
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
TM M1-110	9.5	9.0	3.0	4.4	110	6.5
TM M1-125	10.0	9.5	3.2	4.6	125	6.9
TM M1-145	10.5	10.0	3.4	4.9	145	7.3
TM M1-175	11.0	10.5	3.6	5.2	175	7.7
TM M1-195	11.5	11.0	3.8	5.4	195	8.1
TM M1-225	12.0	11.5	4.0	5.7	225	8.5
TM M1-255	12.5	12.0	4.2	6.0	255	8.9
TM M1-295	13.0	12.5	4.4	6.2	295	9.3
TM M1-330	13.5	13.0	4.6	6.5	330	9.7
TM M1-375	14.0	13.5	4.8	6.8	375	10.1

TM L1		(L) Low Height (1) Low Projection				
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
TM L1-100	9.5	8.0	3.0	4.2	100	6.1
TM L1-115	10.0	8.5	3.2	4.4	115	6.5
TM L1-130	10.5	9.0	3.4	4.7	130	6.9
TM L1-160	11.0	9.5	3.6	5.0	160	7.3
TM L1-180	11.5	10.0	3.8	5.2	180	7.7
TM L1-210	12.0	10.5	4.0	5.5	210	8.1
TM L1-245	12.5	11.0	4.2	5.8	245	8.5
TM L1-280	13.0	11.5	4.4	6.1	280	8.9
TM L1-320	13.5	12.0	4.6	6.3	320	9.3
TM L1-355	14.0	12.5	4.8	6.6	355	9.7

TM F2		(F) Full Height (2) Moderate Projection					
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)	Sizer (Gel-filled)
TM F2-150	9.5	10.0	3.7	5.2	150	7.6	GFS-TMF2 01
TM F2-175	10.0	10.5	3.9	5.4	175	8.0	GFS-TMF2 02
TM F2-195	10.5	11.0	4.1	5.7	195	8.4	GFS-TMF2 03
TM F2-225	11.0	11.5	4.3	6.0	225	8.8	GFS-TMF2 04
TM F2-250	11.5	12.0	4.5	6.2	250	9.2	GFS-TMF2 05
TM F2-285	12.0	12.5	4.7	6.5	285	9.6	GFS-TMF2 06
TM F2-320	12.5	13.0	4.9	6.8	320	10.0	GFS-TMF2 07
TM F2-360	13.0	13.5	5.1	7.1	360	10.4	GFS-TMF2 08
TM F2-410	13.5	14.0	5.3	7.3	410	10.8	GFS-TMF2 09
TM F2-465	14.0	14.5	5.5	7.6	465	11.2	GFS-TMF2 10
TM F2-540	14.5	15.0	5.7	7.9	540	11.6	
TM F2-615	15.0	15.5	5.9	8.1	615	12.0	
TM F2-670	15.5	16.0	6.1	8.4	670	12.4	

TM M2		(M) Moderate Height (2) Moderate Projection					
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)	Sizer (Gel-filled)
TM M2-140	9.5	9.0	3.7	5.0	140	7.3	GFS-TMM2 01
TM M2-160	10.0	9.5	3.9	5.2	160	7.6	GFS-TMM2 02
TM M2-180	10.5	10.0	4.1	5.5	180	8.0	GFS-TMM2 03
TM M2-210	11.0	10.5	4.3	5.8	210	8.4	GFS-TMM2 04
TM M2-235	11.5	11.0	4.5	6.1	235	8.8	GFS-TMM2 05
TM M2-270	12.0	11.5	4.7	6.3	270	9.2	GFS-TMM2 06
TM M2-305	12.5	12.0	4.9	6.6	305	9.6	GFS-TMM2 07
TM M2-350	13.0	12.5	5.1	6.9	350	10.0	GFS-TMM2 08
TM M2-385	13.5	13.0	5.3	7.1	385	10.4	GFS-TMM2 09
TM M2-435	14.0	13.5	5.5	7.4	435	10.8	GFS-TMM2 10
TM M2-495	14.5	14.0	5.7	7.7	495	11.2	
TM M2-560	15.0	14.5	5.9	8.0	560	11.6	
TM M2-615	15.5	15.0	6.1	8.2	615	12.0	

TM L2		(L) Low Height (2) Moderate Projection				
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
TM L2-120	9.5	8.0	3.7	4.8	120	6.9
TM L2-145	10.0	8.5	3.9	5.1	145	7.3
TM L2-175	10.5	9.0	4.1	5.3	175	7.7
TM L2-195	11.0	9.5	4.3	5.6	195	8.1
TM L2-225	11.5	10.0	4.5	5.9	225	8.5
TM L2-260	12.0	10.5	4.7	6.2	260	8.9
TM L2-295	12.5	11.0	4.9	6.4	295	9.3
TM L2-330	13.0	11.5	5.1	6.7	330	9.7
TM L2-375	13.5	12.0	5.3	7.0	375	10.1
TM L2-415	14.0	12.5	5.5	7.2	415	10.5

TM F3		(F) Full Height (3) High Projection					
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)	Sizer (Gel-filled)
TM F3-175	9.5	10.0	4.5	5.9	175	8.5	GFS-TMF3 01
TM F3-205	10.0	10.5	4.7	6.2	205	8.9	GFS-TMF3 02
TM F3-230	10.5	11.0	4.9	6.4	230	9.3	GFS-TMF3 03
TM F3-275	11.0	11.5	5.2	6.8	275	9.8	GFS-TMF3 04
TM F3-305	11.5	12.0	5.4	7.1	305	10.2	GFS-TMF3 05
TM F3-345	12.0	12.5	5.6	7.3	345	10.6	GFS-TMF3 06
TM F3-385	12.5	13.0	5.9	7.7	385	11.1	GFS-TMF3 07
TM F3-430	13.0	13.5	6.2	8.1	430	11.6	GFS-TMF3 08
TM F3-475	13.5	14.0	6.3	8.2	475	11.9	GFS-TMF3 09
TM F3-545	14.0	14.5	6.4	8.4	545	12.2	GFS-TMF3 10
TM F3-610	14.5	15.0	6.6	8.7	610	12.6	
TM F3-680	15.0	15.5	6.8	9.0	680	13.0	
TM F3-730	15.5	16.0	7.0	9.2	730	13.3	

TM M3		(M) Moderate Height (3) High Projection					
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)	Sizer (Gel-filled)
TM M3-160	9.5	9.0	4.5	5.7	160	8.1	GFS-TMM3 01
TM M3-190	10.0	9.5	4.7	6.0	190	8.5	GFS-TMM3 02
TM M3-215	10.5	10.0	4.9	6.3	215	8.9	GFS-TMM3 03
TM M3-255	11.0	10.5	5.2	6.6	255	9.4	GFS-TMM3 04
TM M3-290	11.5	11.0	5.4	6.9	290	9.8	GFS-TMM3 05
TM M3-320	12.0	11.5	5.6	7.2	320	10.2	GFS-TMM3 06
TM M3-370	12.5	12.0	5.9	7.5	370	10.7	GFS-TMM3 07
TM M3-410	13.0	12.5	6.2	7.9	410	11.2	GFS-TMM3 08
TM M3-445	13.5	13.0	6.3	8.1	445	11.5	GFS-TMM3 09
TM M3-515	14.0	13.5	6.4	8.3	515	11.8	GFS-TMM3 10
TM M3-575	14.5	14.0	6.6	8.5	575	12.2	
TM M3-645	15.0	14.5	6.8	8.8	645	12.6	
TM M3-695	15.5	15.0	7.0	9.1	695	13.0	

TM L3		(L) Low Height (3) High Projection				
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
TM L3-145	9.5	8.0	4.5	5.6	145	7.8
TM L3-175	10.0	8.5	4.7	5.9	175	8.2
TM L3-200	10.5	9.0	4.9	6.1	200	8.6
TM L3-240	11.0	9.5	5.2	6.5	240	9.1
TM L3-270	11.5	10.0	5.4	6.8	270	9.5
TM L3-310	12.0	10.5	5.6	7.0	310	9.9
TM L3-360	12.5	11.0	5.9	7.4	360	10.4
TM L3-390	13.0	11.5	6.2	7.8	390	10.9
TM L3-450	13.5	12.0	6.3	7.9	450	11.2
TM L3-495	14.0	12.5	6.4	8.1	495	11.5

Depending on the product specifications, 1g is approximately equivalent to 1cc. Dimensions have a tolerance of +/- 2 mm height & +/- 3mm projection.



CoGel™

CoGel™ by GC Aesthetics is designed with performance in mind. With a firm upper pole for shape maintenance and higher projection for added lift. CoGel™ is designed for comfort and durability. Patients can expect safety and comfortable results.

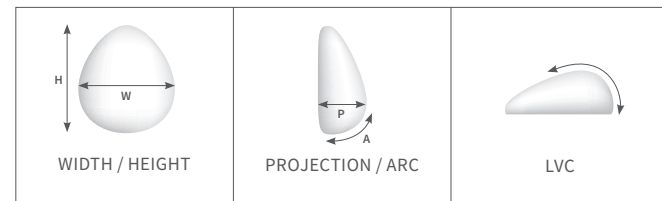
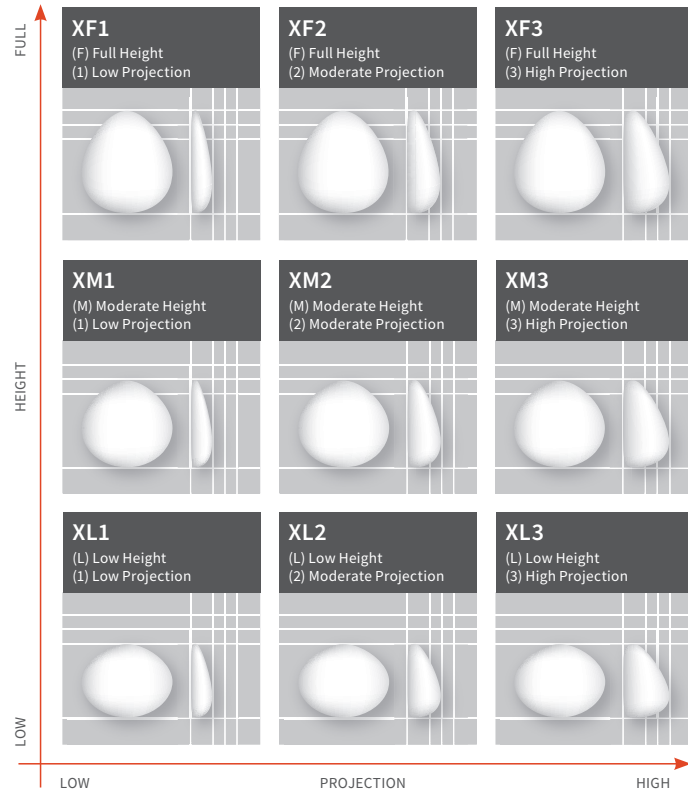
Main features:

- An anatomical, textured breast implant¹.
- Nagotex: Textured, designed for tissue adhesion, minimising rotation¹⁰ and capsular contracture¹¹.
- Silogel™: 6th generation, soft, form, stable, high-cohesion silicone gel that is virtually unbreakable¹.
- SiloGard™ 360° Barrier layer¹.
- 7 orientation marker dots¹.



CoGel™

Textured Implants | Firm Cohesive



XF1 (F) Full Height (1) Low Projection						
Product Code	Base Width (cm)	Height (cm)	Anterior Proj. (cm)	Arc Lgth. (cm)	Volume (g)	LVC (cm)
XF1-120	9.5	10.0	3.0	4.3	120	7.1
XF1-145	10.0	10.5	3.2	4.6	145	7.5
XF1-170	10.5	11.0	3.4	4.9	170	7.9
XF1-195	11.0	11.5	3.6	5.1	195	8.3
XF1-235	11.5	12.0	3.8	5.4	235	8.7
XF1-275	12.0	12.5	4.0	5.7	275	9.1
XF1-300	12.5	13.0	4.2	5.9	300	9.5
XF1-350	13.0	13.5	4.4	6.2	350	9.9
XF1-390	13.5	14.0	4.6	6.4	390	10.3
XF1-430	14.0	14.5	4.8	6.7	430	10.7

XF2 (F) Full Height (2) Moderate Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj. (cm)	Arc Lgth. (cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XF2-145	9.5	10.0	3.7	4.9	145	7.8	GS-XF2 145
XF2-170	10.0	10.5	3.9	5.2	170	8.1	GS-XF2 170
XF2-200	10.5	11.0	4.1	5.4	200	8.5	GS-XF2 200
XF2-230	11.0	11.5	4.3	5.7	230	8.9	GS-XF2 230
XF2-270	11.5	12.0	4.5	6.0	270	9.3	GS-XF2 270
XF2-315	12.0	12.5	4.7	6.3	315	9.7	GS-XF2 315
XF2-350	12.5	13.0	4.9	6.5	350	10.1	GS-XF2 350
XF2-400	13.0	13.5	5.1	6.8	400	10.5	GS-XF2 400
XF2-450	13.5	14.0	5.3	7.0	450	10.9	GS-XF2 450
XF2-505	14.0	14.5	5.5	7.3	505	11.3	GS-XF2 505

XF3 (F) Full Height (3) High Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj. (cm)	Arc Lgth. (cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XF3-170	9.5	10.0	4.5	5.4	170	8.5	GS-XF3 170
XF3-200	10.0	10.5	4.7	5.7	200	8.9	GS-XF3 200
XF3-235	10.5	11.0	4.9	5.9	235	9.3	GS-XF3 235
XF3-280	11.0	11.5	5.2	6.2	280	9.8	GS-XF3 280
XF3-320	11.5	12.0	5.4	6.5	320	10.3	GS-XF3 320
XF3-365	12.0	12.5	5.6	6.8	365	10.7	GS-XF3 365
XF3-405	12.5	13.0	5.9	7.0	405	11.1	GS-XF3 405
XF3-465	13.0	13.5	6.2	7.3	465	11.5	GS-XF3 465
XF3-515	13.5	14.0	6.3	7.5	515	11.8	GS-XF3 515
XF3-540	14.0	14.5	6.4	7.8	540	12.2	GS-XF3 540

XM1 (M) Moderate Height (1) Low Projection						
Product Code	Base Width (cm)	Height (cm)	Anterior Proj. (cm)	Arc Lgth. (cm)	Volume (g)	LVC (cm)
XM1-105	9.5	9.0	3.0	4.3	105	6.6
XM1-135	10.0	9.5	3.2	4.6	135	7.0
XM1-155	10.5	10.0	3.4	4.9	155	7.4
XM1-185	11.0	10.5	3.6	5.1	185	7.8
XM1-215	11.5	11.0	3.8	5.4	215	8.2
XM1-250	12.0	11.5	4.0	5.7	250	8.6
XM1-275	12.5	12.0	4.2	5.9	275	9.0
XM1-325	13.0	12.5	4.4	6.2	325	9.4
XM1-360	13.5	13.0	4.6	6.4	360	9.8
XM1-410	14.0	13.5	4.8	6.7	410	10.2

XM2 (M) Moderate Height (2) Moderate Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj. (cm)	Arc Lgth. (cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XM2-130	9.5	9.0	3.7	4.9	130	7.3	GS-XM2 130
XM2-165	10.0	9.5	3.9	5.2	165	7.6	GS-XM2 165
XM2-185	10.5	10.0	4.1	5.4	185	8.0	GS-XM2 185
XM2-215	11.0	10.5	4.3	5.7	215	8.4	GS-XM2 215
XM2-250	11.5	11.0	4.5	6.0	250	8.8	GS-XM2 250
XM2-290	12.0	11.5	4.7	6.3	290	9.2	GS-XM2 290
XM2-320	12.5	12.0	4.9	6.5	320	9.6	GS-XM2 320
XM2-370	13.0	12.5	5.1	6.8	370	10.0	GS-XM2 370
XM2-415	13.5	13.0	5.3	7.0	415	10.4	GS-XM2 415
XM2-445	14.0	13.5	5.5	7.3	445	10.8	GS-XM2 445

XM3 (M) Moderate Height (3) High Projection							
Product Code	Base Width (cm)	Height (cm)	Anterior Proj. (cm)	Arc Lgth. (cm)	Volume (g)	LVC (cm)	Sizer (Gel-filled)
XM3-155	9.5	9.0	4.5	5.4	155	8.1	GS-XM3 155
XM3-190	10.0	9.5	4.7	5.7	190	8.6	GS-XM3 190
XM3-215	10.5	10.0	4.9	5.9	215	9.0	GS-XM3 215
XM3-260	11.0	10.5	5.2	6.2	260	9.4	GS-XM3 260
XM3-300	11.5	11.0	5.4	6.5	300	9.8	GS-XM3 300
XM3-335	12.0	11.5	5.6	6.8	335	10.2	GS-XM3 335
XM3-375	12.5	12.0	5.9	7.0	375	10.6	GS-XM3 375
XM3-440	13.0	12.5	6.2	7.3	440	11.0	GS-XM3 440
XM3-485	13.5	13.0	6.3	7.5	485	11.4	GS-XM3 485
XM3-520	14.0	13.5	6.4	7.8	520	11.8	GS-XM3 520

XL1 (L) Low Height (1) Low Projection						
Product Code	Base Width (cm)	Height (cm)	Anterior Proj. (cm)	Arc Lgth. (cm)	Volume (g)	LVC (cm)
XL1-105	9.5	8.0	3.0	4.3	105	6.1
XL1-120	10.0	8.5	3.2	4.6	120	6.5
XL1-140	10.5	9.0	3.4	4.9	140	6.9
XL1-170	11.0	9.5	3.6	5.1	170	7.2
XL1-210	11.5	10.0	3.8	5.4	210	7.6
XL1-230	12.0	10.5	4.0	5.7	230	8.0
XL1-250	12.5	11.0	4.2	5.9	250	8.4
XL1-300	13.0	11.5	4.4	6.2	300	8.8
XL1-330	13.5	12.0	4.6	6.4	330	9.1
XL1-380	14.0	12.5	4.8	6.7	380	9.6

XL2 (L) Low Height (2) Moderate Projection						
Product Code	Base Width (cm)	Height (cm)	Anterior Proj. (cm)	Arc Lgth. (cm)	Volume (g)	LVC (cm)
XL2-120	9.5	8.0	3.7	4.9	120	6.7
XL2-145	10.0	8.5	3.9	5.2	145	7.1
XL2-170	10.5	9.0	4.1	5.4	170	7.5
XL2-195	11.0	9.5	4.3	5.7	195	7.9
XL2-230	11.5	10.0	4.5	6.0	230	8.3
XL2-265	12.0	10.5	4.7	6.3	265	8.7
XL2-295	12.5	11.0	4.9	6.5	295	9.1
XL2-340	13.0	11.5	5.1	6.8	340	9.5
XL2-385	13.5	12.0	5.3	7.0	385	9.9
XL2-425	14.0	12.5	5.5	7.3	425	10.3

XL3 (L) Low Height (3) High Projection						
Product Code	Base Width (cm)	Height (cm)	Anterior Proj. (cm)	Arc Lgth. (cm)	Volume (g)	LVC (cm)
XL3-160	9.5	8.0	4.5	5.4	160	7.5
XL3-175	10.0	8.5	4.7	5.7	175	8.0
XL3-200	10.5	9.0	4.9	5.9	200	8.4
XL3-240	11.0	9.5	5.2	6.2	240	8.8
XL3-275	11.5	10.0	5.4	6.5	275	9.2
XL3-305	12.0	10.5	5.6	6.8	305	9.6
XL3-350	12.5	11.0	5.9	7.0	350	10.0
XL3-410	13.0	11.5	6.2	7.3	410	10.4
XL3-450	13.5	12.0	6.3	7.5	450	10.8
XL3-480	14.0	12.5	6.4	7.8	480	11.2

Depending on the product specifications, 1g is approximately equivalent to 1cc.



GCA Integrated Valve Tissue Expander (IVTE)

GC Aesthetics Integrated Valve Tissue expanders (IVTE), must be filled with a sterile isotonic saline solution only. A 21 gauge standard needle must be used in order to inflate the device through the injection port.

Main features:

- 3 different configurations with 16 different variations¹.
- Anatomical and textured surface roughness¹.
- Re-usable and ergonomically External Locating Device (ELD)¹.
- Extra strong magnet for ease of location¹.
- Large integrated injection port with self-sealing technology, which helps to facilitate the transfer of saline solution from the needle to the product¹.
- Reinforced base layer to ensure unidirectional expansion¹.
- Available in full, moderate and low height projections¹.
- Available in a range of sizes to complement the full range of CoGel™ & The Matrix™ mammary anatomical implants available¹.

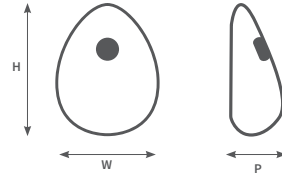
External Location Device:

Supplied sterile with the Integrated-Valve Tissue Expander. Extra non-sterile ELD's can be ordered separately.

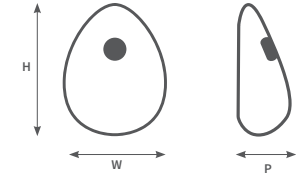


¹All device dimensions correspond to the suggested volume.

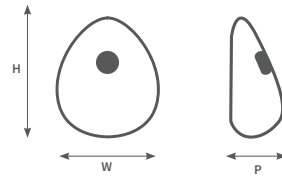
Integrated Valve Tissue Expander (IVTE)



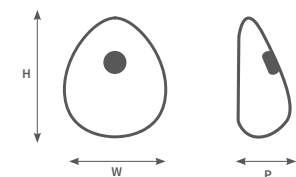
TE-F3 (F) Full Height (3) High Projection				
Product Code	Width (cm)	Height (cm)	Projection (cm)	Volume (cc)
TE-F3 300	11.0	11.5	5.2	300
TE-F3 400	12.0	12.5	5.6	400
TE-F3 500	13.0	13.5	6.2	500
TE-F3 600	14.0	14.5	6.4	600
TE-F3 700	15.0	15.5	6.8	700
TE-F3 800	15.5	16.0	7.0	800



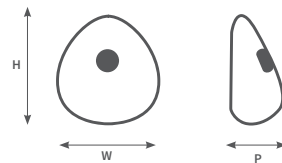
TE-XF3 (F) Full Height (3) High Projection				
Product Code	Width (cm)	Height (cm)	Projection (cm)	Volume (cc)
TE-XF3 300	11.0	11.5	5.2	300
TE-XF3 400	12.0	12.5	5.6	400
TE-XF3 500	13.0	13.5	6.2	500
TE-XF3 600	14.0	14.5	6.4	600
TE-XF3 700	15.0	15.5	6.8	700
TE-XF3 800	15.5	16.0	7.0	800



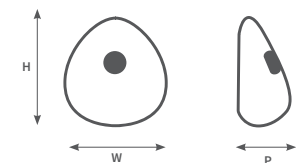
TE-M3 (M) Moderate Height (3) High Projection				
Product Code	Width (cm)	Height (cm)	Projection (cm)	Volume (cc)
TE-M3 200	10.0	9.5	4.7	200
TE-M3 300	11.0	10.5	5.2	300
TE-M3 400	12.0	11.5	5.6	400
TE-M3 500	13.0	12.5	6.2	500
TE-M3 600	14.0	13.5	6.4	600
TE-M3 700	15.0	14.5	6.8	700



TE-XM3 (M) Moderate Height (3) High Projection				
Product Code	Width (cm)	Height (cm)	Projection (cm)	Volume (cc)
TE-XM3 200	10.0	9.5	4.7	200
TE-XM3 300	11.0	10.5	5.2	300
TE-XM3 400	12.0	11.5	5.6	400
TE-XM3 500	13.0	12.5	6.2	500
TE-XM3 600	14.0	13.5	6.4	600
TE-XM3 700	15.0	14.5	6.8	700



TE-L3 (L) Low Height (3) High Projection				
Product Code	Width (cm)	Height (cm)	Projection (cm)	Volume (cc)
TE-L3 200	10.0	8.5	4.7	200
TE-L3 300	11.5	10.0	5.4	300
TE-L3 400	12.5	11.0	5.9	400
TE-L3 500	13.5	12.0	6.3	500



TE-XL3 (L) Low Height (3) High Projection				
Product Code	Width (cm)	Height (cm)	Projection (cm)	Volume (cc)
TE-XL3 200	10.0	8.5	4.7	200
TE-XL3 300	11.5	10.5	5.4	300
TE-XL3 400	12.5	11.0	5.9	400
TE-XL3 500	13.5	12.0	6.3	500



Internal Sizers

GCA provides internal sizers to be inserted temporarily in the breast cavity at the time of surgery.

Thus, the surgeon can make sure that the final implant has a suitable place to be inserted and that the chosen volume is correct.

The GCA sizers have the exact same shape as the final implant. Their surface is always smooth and cohesivity is always soft.

For more details about the instructions of use, contraindications and possible complications, see the product insert information.

Main features:

- Sterile, single use¹.
- Available for anatomical and round implants¹.
- Available from 100cc to 450cc.
- Smooth surface¹.
- Temporary device – must not be used as permanent implant¹.

Face and Body Implants





Face and Body Implants

GC Aesthetics completes its broad implant portfolio with face and body implants to offer surgeons a quality surgical options.

Face defines our appearance and how we are perceived even what we think. With facial implants patients personal idea of beauty can be changed according to their needs to compensate for accidental or congenital characteristics.

Body Implants can be intended to replace missing body parts, body functions or provide support to tissues. Patients can look and feel better with a perfectly proportioned body.

GCA offers Remote Valve Tissue Expanders (RVTE) that are connected to the tissue expander via a tubing systems variable in length and a connector to allow inflation of the device through an injection of sterile isotonic saline solution.

Facial Aesthetics

Chin Implants	97
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Body Aesthetics

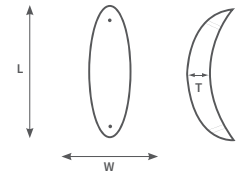
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Tissue Expanders

Remote Valve Tissue Expanders (RVTE)	107
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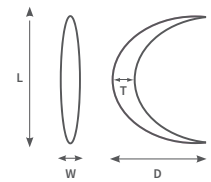


Chin Implants



ES 32 / 34 / 36 / 38

Product Code	Length (cm)	Width (cm)	Thickness (cm)
32000	3.4	1.3	0.9
34000	3.9	1.3	0.9
36000	4.2	1.5	0.9
38000	4.5	1.3	0.7



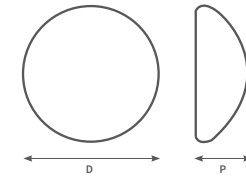
ES 325

Product Code	Length (cm)	Depth (cm)	Width (cm)	Thickness (cm)
32501	6.2	3.0	0.6	0.6
32502	6.5	3.4	0.8	0.8
32503	7.0	3.8	0.9	0.8

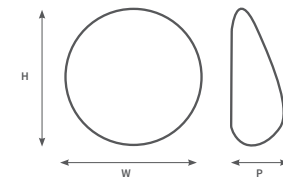


Gluteal Implants

Curveo™



GLT-R Round Gluteal Implant			
Product Code	Diameter (mm) ±2	Projection (mm) ±2	Volume (g) ±1g
GLT-R 200	11.1	3.3	200
GLT-R 240	11.6	3.5	240
GLT-R 260	11.9	3.6	260
GLT-R 300	12.4	3.8	300
GLT-R 330	13.0	3.8	330
GLT-R 380	13.6	4.1	380



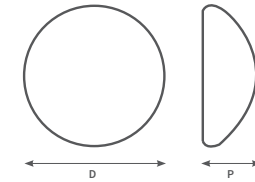
GLT-A Anatomical Gluteal Implant				
Product Code	Height (mm) ±2	Width (mm) ±2	Projection (mm) ±2	Volume (g) ±1g
GLT-A 215	13.6	99	2.8	215
GLT-A 285	13.9	10.9	3.3	285
GLT-A 305	14.3	11.0	3.4	305
GLT-A 345	14.5	11.4	3.6	345
GLT-A 385	15.0	11.7	4.2	385
GLT-A 440	15.2	12.1	4.6	440
GLT-A 470	15.2	12.1	4.8	470

Product available in limited markets.
Not Available in Europe.





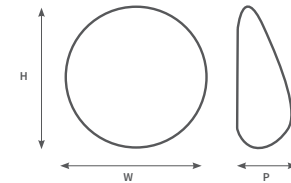
ES Gluteal Implants



ES 62

Smooth Surface, Round

Product Code	Diameter (cm)	Projection (cm)	Volume (cc)
62140	8.4	4.1	140
62180	9.1	4.3	180
62200	9.4	4.4	200
62220	9.7	4.5	220
62240	10.3	4.7	240
62260	10.4	4.7	260
62280	10.6	4.9	280
62300	10.8	5.0	300



ES 60

Smooth Surface, Anatomical

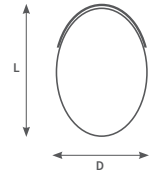
Product Code	Height (cm)	Width (cm)	Projection (cm)	Volume (cc)
60150	13.1	9.6	2.3	150
60210	14.6	10.7	2.6	210
60230	12.0	11.2	3.5	230
60275	12.4	11.4	3.8	275
60300	13.9	10.9	3.6	300
60325	14.7	11.3	3.7	325
60375	14.7	11.7	4.1	375
60425	15.0	12.4	4.5	425
60480	15.5	13.3	4.8	480

Product available in limited markets.

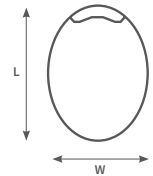




Testicular Implants



ES 520		Smooth Surface	
Product Code	Diameter (cm)	Length (cm)	Volume (cc)
52006	2.2	2.8	6.0
52012	2.8	3.3	12.0
52018	3.0	4.2	18.0
52022	3.3	4.7	22.0
52026	3.3	5.2	26.0



TFI				Firm
Product Code	Size (cm)	Width (cm)	Length (cm)	Volume (g)
TFI-1	Small	2.6	3.1	15
TFI-2	Medium	3.4	3.9	27
TFI-3	Large	3.6	4.2	33

TGID				Gell-Fill
Product Code	Size (cm)	Width (cm)	Length (cm)	Volume (g)
TGID-1	Small	2.6	3.1	13
TGID-2	Medium	3.4	3.9	23.5
TGID-3	Large	3.6	4.2	30

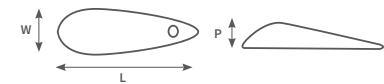




Calf Implants



ES 54		Symmetric Shape		
Product Code	Length (cm)	Width (cm)	Projection (cm)	Volume (cc)
54035	16.6	5.0	1.0	35
54045	16.3	5.0	1.5	60
54055	17.7	5.2	1.5	55
54060	16.8	3.3	2.0	60
54075	17.3	5.1	2.0	75
54090	17.0	3.7	2.8	90
54110	17.7	5.8	2.1	110
54120	18.9	5.2	2.6	120
54160	19.5	6.9	2.3	160
54180	19.0	5.9	3.1	180
54220	18.7	7.1	3.2	220



ES 54		Asymmetric Shape		
Product Code	Length (cm)	Width (cm)	Projection (cm)	Volume (cc)
54135	22.0	4.9	2.3	135
54140	18.6	5.3	2.6	140
54150	13.9	6.4	2.9	150
54165	23.9	5.6	2.3	165



Remote Valve Tissue Expander (RVTE)

GC Aesthetics Remote Valve Tissue Expanders (RVTE) are designed to gradually stretch the tissue adjacent to the implantation area (normally the skin). Once the tissue has expanded sufficiently, the device is removed and the extra tissue can then be used where it is required (burns, scars, etc.)

Tissue expanders can be used on the body and can also be used in preparation for permanent prosthesis implantation.

RVTE must be filled with a sterile isotonic solution only. A fill tube is connected to every tissue expander to allow the device through an injection port.

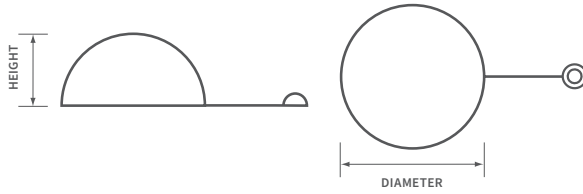
All GCA Remote Valve Tissue Expanders with a recommended fill volume of more than 150cc are provided with a 28mm injection port.

Main features:

- Smooth Surface Roughness¹.
- Available in 5 different configurations:
Round / Rectangular / Cylindrical straight / Cylindrical curved/ Croissant shape¹.
- 1 injection port size (28mm)¹.
- Self-sealing valve¹.
- Radio-Opaque tubing and valve base¹.
- Ease of detection on X-ray¹.
- Reinforced base¹.
- Supplied Sterile¹.

¹All device dimensions correspond to the suggested volume.

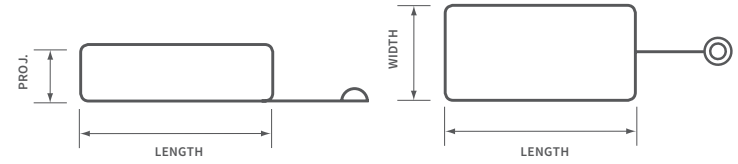
¹Please consult availability of this product in your country.



Round RVTE

ES 12

Product Code	Diameter (cm)	Height (cm)	Valve (cm)	Volume (cc)
12200	7.9	5.1	2.8	200
12250	9.0	5.7	2.8	250
12300	10.0	6.3	2.8	300
12375	13.0	5.0	2.8	375
12400	11.0	6.0	2.8	400
12500	12.8	6.3	2.8	500
12600	13.8	6.7	2.8	600
12700	14.8	7.5	2.8	700
12800	15.7	6.7	2.8	800
12900	16.6	6.5	2.8	900
121100	17.4	8.2	2.8	1100

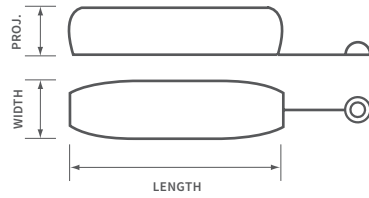


Rectangular RVTE

ES 14

Product Code	Length (cm)	Width (cm)	Projection (cm)	Valve (cm)	Volume (cc)
14200	8.5	5.0	4.9	2.8	200
14300	10.0	6.0	6.3	2.8	300
14400	10.8	5.8	5.9	2.8	400
14520	11.7	7.8	5.4	2.8	520
14650	11.7	9.0	5.8	2.8	650
14720	14.5	7.8	5.8	2.8	720
14750	13.5	8.7	5.9	2.8	750
14800	15.5	8.2	5.8	2.8	800
14950	17.5	8.8	5.5	2.8	950





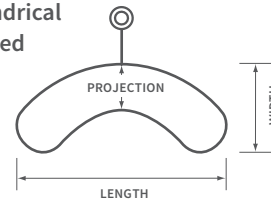
Cylindrical Straight RVTE

ES 16

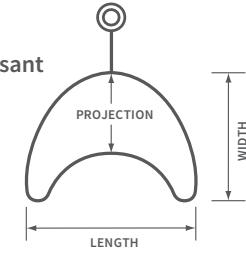
Product Code	Lenght (cm)	Width (cm)	Projection (cm)	Valve (cm)	Volume (cc)
16200	14.0	4.5	4.5	2.8	200
16250	10.2	7.2	5.4	2.8	250
16300	16.0	5.0	5.0	2.8	300
16400	17.5	6.0	6.0	2.8	400



Cylindrical Curved



Croissant



Cylindrical Curved RVTE

ES 16C

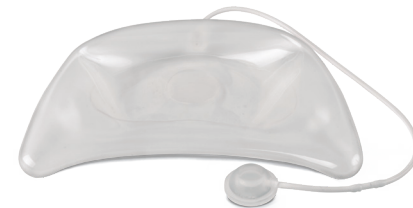
Product Code	Lenght (cm)	Width (cm)	Projection (cm)	Valve (cm)	Volume (cc)
16C250	14.5	7.7	4.5	2.8	250



Croissant RVTE

ES 19

Product Code	Lenght (cm)	Width (cm)	Projection (cm)	Valve (cm)	Volume (cc)
19250	13.0	10.0	5.7	2.8	250
19500	17.0	12.0	7.8	2.8	500



POST-SURGERY

—
Patient After Care Solutions





GCA Comfort Plus[™] Warranty

GC Aesthetics[®]
offers a comprehensive lifetime warranty on all
GCA (Nagor[®] and Eurosilicone[®]) breast implants*

*This warranty is dated 01 July 2020 and replaces and supersedes any prior GC Aesthetics[®], Nagor[®] or Eurosilicone[®] guarantee or warranty terms.

General Comfort Plus™ Warranty Information

GC Aesthetics® is a manufacturer and seller of medical implants and associated products and does not substitute the expertise and experience of your registered medical physician. You should discuss any medical concerns about your implants with your registered medical physician.

Your Physician is responsible for explaining and making sure that you are fully informed about all the potential risks and complications associated with any medical procedure and in particular with breast implants.

GCA supplies healthcare professionals with detailed instructions for use in relation to its Nagor® and Eurosilicone® products and provides a patient information booklet. Your medical physician will give you a copy of this booklet. However, these materials cannot replace a full and open discussion between you and your medical physician about the procedure, choice of implants, and the risks and benefits of the procedure.

**Warranty applies to all GC Aesthetics® silicone gel breast implants implanted by an appropriately qualified and licensed Physician in accordance with accepted surgical procedures and techniques, and in strict accordance with the GCA "Instructions for Use" supplied with the product. Warranty for BIA-ALCL claims is further limited to GC Aesthetics® silicone gel breast implants implanted after January 01, 2009.*

General Warranty details

What products are covered?

GC Aesthetics® Silicone gel-filled breast implants.

What brands are covered?

All GC Aesthetics® breast implants (Nagor® and Eurosilicone®) brands.

Are previously implanted products covered?

Yes, for Capsular Contracture and Rupture the warranty is fully retrospective and will cover all currently implanted GC Aesthetics® (Nagor® and Eurosilicone®) gel-filled breast implants. For BIA-ALCL the warranty is applicable only to those GCA products implanted after 1st January 2009.

How long does the warranty last?

For the lifetime of the Patient.

Who can submit a complaint or claim request?

Healthcare professionals. If you are a patient, we invite you to contact your registered medical physician in order to get the appropriate support.

How can a complaint be registered?

Complaints can be registered by your Healthcare Professional by contacting us at:

Nagor® products email: ukvigilance@gcaesthetics.com

Eurosilicone® products email: return@gcaesthetics.com

Your healthcare professional can request the GC Aesthetics® Customer Complaint Form for completion.

What information is required and why?

It is our priority to give customer confidence. We, as a responsible company, follow all regulatory requirements in countries where we trade. As a minimum, the medical physician will need to provide us with: the brand, model, size, lot number and serial number of the explanted product(s), and the reason for the claim as documented in our 'Customer Complaint Form'. We may request additional information depending on your concern in order to provide the best support.

How long will it take to confirm whether I am eligible to claim under the GCA warranty?

It is our priority to give customer confidence. We deal with all requests as a matter of urgency, so our average response time is 72 hours from receipt of accurate information provided using the GCA 'Customer Complaint Form'.

Warranty terms in the event of rupture and/or capsular contracture

Capsular Contracture complications which may occur in connection with breast implants are a recognised and non-fault complication sometimes associated with breast implant surgery and is one of the most common reasons for further surgery.

Implants may rupture for various reasons (through no defect of the implant). All implants have a life expectancy and will eventually need to be replaced.

What does this warranty cover?

GCA provides free of charge replacement implants in the event of **rupture** of one or both* implants.

GCA provides free of charge replacement implants in the event of **capsular contracture (Grade III or IV only on the Baker Scale)** of one or both* implants.

*Contralateral exchange is applicable if deemed necessary by your Physician.

Which replacements are available?

Any model, size or style from our GCA brands (Nagor® or Eurosilicone®) of breast implants from the current catalogue.

Does the warranty cover costs of surgery?

No, in the case of rupture or capsular contracture, the warranty applies to the product only and does not cover any costs of surgery.

How do I claim on the warranty for rupture or capsular contracture?

Your registered medical physician should contact us at the email address provided and should complete the GCA 'Customer Complaint Form' and supply associated evidence. On receipt of adequate information, the complaint will be processed and we will confirm whether or not the application is successful.

Warranty in the event of BIA-ALCL

BIA-ALCL (Breast Implant Associated-Anaplastic Large Cell Lymphoma) is an extremely rare type of non-Hodgkin's lymphoma. Prior to surgery, surgeons are responsible for informing and educating their patients on the risks and potential adverse effects of breast implant surgery and should advise patients to be aware of potential BIA-ALCL symptoms, such as persistent swelling or pain in or around the breast area.

There are thought to be many different factors that can lead to the development of BIA-ALCL. It is vitally important that a patient discusses any concerns relating to BIA-ALCL with their surgeon or qualified medical professional. To qualify for this warranty BIA-ALCL must be clinically diagnosed by surgeons or other medically qualified professionals and confirmation of such diagnosis should be provided to GC Aesthetics® and take the form of appropriate diagnostic histopathology / haematology reports and scans, and any other reports deemed acceptable by GC Aesthetics®.

Medical referral

If you have any concerns about BIA-ALCL in connection with your GCA implants you should discuss those concerns with your surgeon or qualified medical physician.

Are there any time limitations on the warranty?

The warranty applies to all GC Aesthetics® (Nagor® or Eurosilicone®) implant products, implanted after **January 01, 2009**, by an appropriately qualified and licensed Physician in accordance with accepted surgical procedures and techniques, and in strict accordance with the GCA "Instructions for Use" supplied with the product, but not where symptoms could be linked to non GCA breast implants.

What does this BIA-ALCL Comfort Plus™ Warranty cover?

GCA offers the following warranty when a BIA-ALCL is confirmed by a qualified medical physician and GCA demonstrates that the patient is eligible for the **Comfort Plus™ Warranty**:

- **Reimbursement of up to USD \$3,000** (or Euro or GBP equivalent) towards (a) the cost of necessary medical scan(s) and (b) the cost of necessary surgery to remove the breast implant(s) and associated scar tissue.
- In the event the patient experiences multiple qualified events, **GCA will only make one payment** up to the defined maximum mentioned above and based on submission of supporting incurred expense receipts.
- **Replacement implants:** GCA will replace breast implants with any model, size, or style, from the significant range of GCA breast implants currently featured in our catalogue.

How is a claim registered by my healthcare physician?

Your healthcare professional should contact us with the required information by emailing us at:

Nagor® products email: ukvigilance@gcaesthetics.com

Eurosilicone® products email: return@gcaesthetics.com

DISCLAIMER

This warranty applies only where there is evidence of rupture or capsular contracture, or BIA-ALCL has been diagnosed under the current recommended guidelines by an appropriately qualified registered medical physician, and in connection with GCA (Nagor® or Eurosilicone®) breast implants.

This is a limited warranty only and is subject to the terms and conditions set forth in this document. All other warranties, whether express or implied, by operation of law or otherwise, including but not limited to implied warranties of merchantability and fitness for a particular purpose, are excluded. The replacement of qualified GCA (Nagor® or Eurosilicone®) breast implants and payment of defined amounts for necessary revision surgery as set forth in this limited warranty are, to the maximum extent allowed under applicable law, the patient's sole and exclusive remedy.

GC Aesthetics® shall not be liable for any incidental, indirect, consequential or special loss, damage, or expense arising directly or indirectly from the use of any of GCA (Nagor® or Eurosilicone®) products. GCA neither assumes, nor authorises any other person to assume for it, any other or additional liability or responsibility in connection with GCA's (Nagor® or Eurosilicone®) products.

References and Glossary

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A Confident Choice for Life



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email: info@gcaesthetics.com

