



Product Catalogue

Aesthetic, Revision and Total Breast Reconstruction™ Surgery



| A Confident Choice for Life™



Contents

GC Aesthetics®	3
A Confident Choice for Life™	3
Pre-Surgery	11
Eve™ 4.0	15
Surgery	17
Implant Insertion Device	
HydroCone™	25
Round Breast Implants	
The Round Collection™ Smooth	27
PERLE™	33
The Round Collection™	37
Anatomical Breast Implants	
Luna XT™	47
Breast Tissue Expanders	
Blossom™ IVTE	53
Post-Surgery	57
Noa™	61
GCA Comfort Plus™ Warranty	63
Face & Body Implants	65
Chin Implants	71
Testicular Implants	73
Calf Implants	75
Body Tissue Expanders	
Renuvé™ RVTE	77



GC Aesthetics®

A Confident Choice for Life™

GC Aesthetics® is an established global medical device company focused on women and their journey through Aesthetic, Revision and Reconstruction procedures.

We provide the most comprehensive implant portfolio in the industry with breast, nipple-areola, face, body implants and tissue expanders¹ to give surgeons quality surgical options.

Our breast implants are manufactured in accordance with the internationally recognized Quality Management System Standard ISO 13485:2016 and are continuously monitored and verified, meaning our products fulfil all relevant standards required for medical devices in Europe and by local notified bodies worldwide².

A Confident Choice for Life™.

+40

Years of expertise
in Aesthetic and
Reconstructive surgery²

+70

Countries world-wide with
GCA® Products³

>3M

Implants fitted in
the last 10 years²

10Y

Prospective and
multicentric long-term
proven safety data⁴

17Y

Extended long-term high
patient satisfaction data⁵

100%

Designed and
manufactured in Europe²



PRE-SURGERY

SURGERY



Your Breast Solutions Provider

GCA® has collaborated with the medical community to develop new and exciting high-quality products that complement each other from the initial consultation all the way through to patient aftercare.



POST-SURGERY



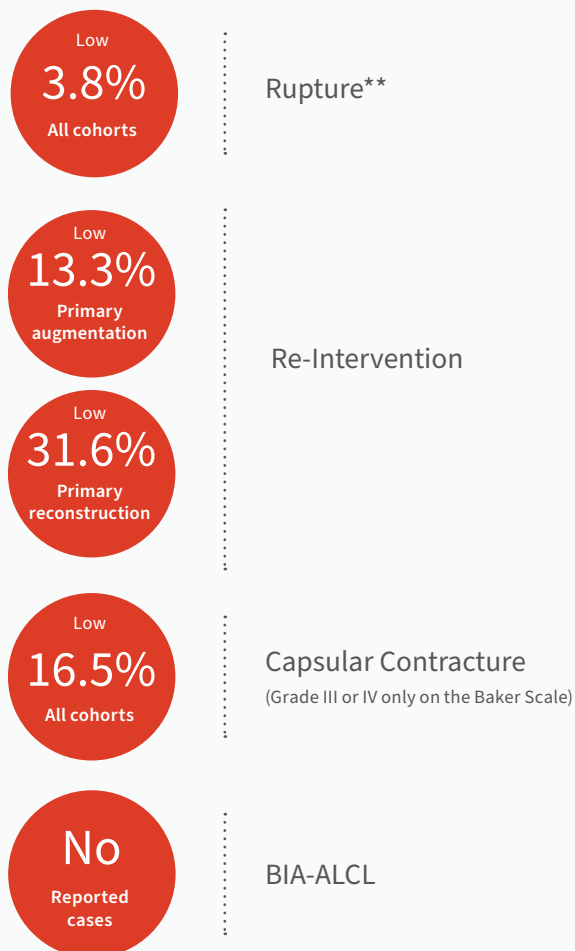


Long-term Data

Safety and performance

Results Kaplan-Meier 10-year cumulative risk*

~ 1,000 Breast Implants Cristalline™ ParaGel™



10 Year Prospective & Multicentric Clinical Study

Surgeons and patients across the globe, have trusted in GCA® products. Over 500 patients and almost 1,000 breast implants were monitored for 10 years in a prospective and multicentric clinical study⁴.

The outcome from our 10 year data study confirms that GCA® Products^{***} **have low rates of rupture, re-intervention and capsular contracture⁴**.

Round and anatomical breast implants



A large 10-Year clinical study



Over 500 women enrolled



**423 patients primary
103 patients revision surgery**

17 centers



**Multicentric study
conducted in France**

* For more information please consult the GCA® 10 years safety and performance brochure.

** GC.Aesthetics®: Implant rupture was diagnosed by surgeon examination only (Not MRI cohort).

*** Study conducted with GCA® breast implants: The Round Collection™ and The Matrix™.



GCA
ACADEMY™



gcaacademy.com

More than
>2,000
Surgeons
registered

GCA Academy™

The GCA Academy™ is dedicated to providing a progressive learning forum for surgeons, with a focus on advancing scientific knowledge, surgical approaches and clinical management in order to aid surgeons, drive clinical excellence and improve patient outcomes.

Register for free at: gcaacademy.com

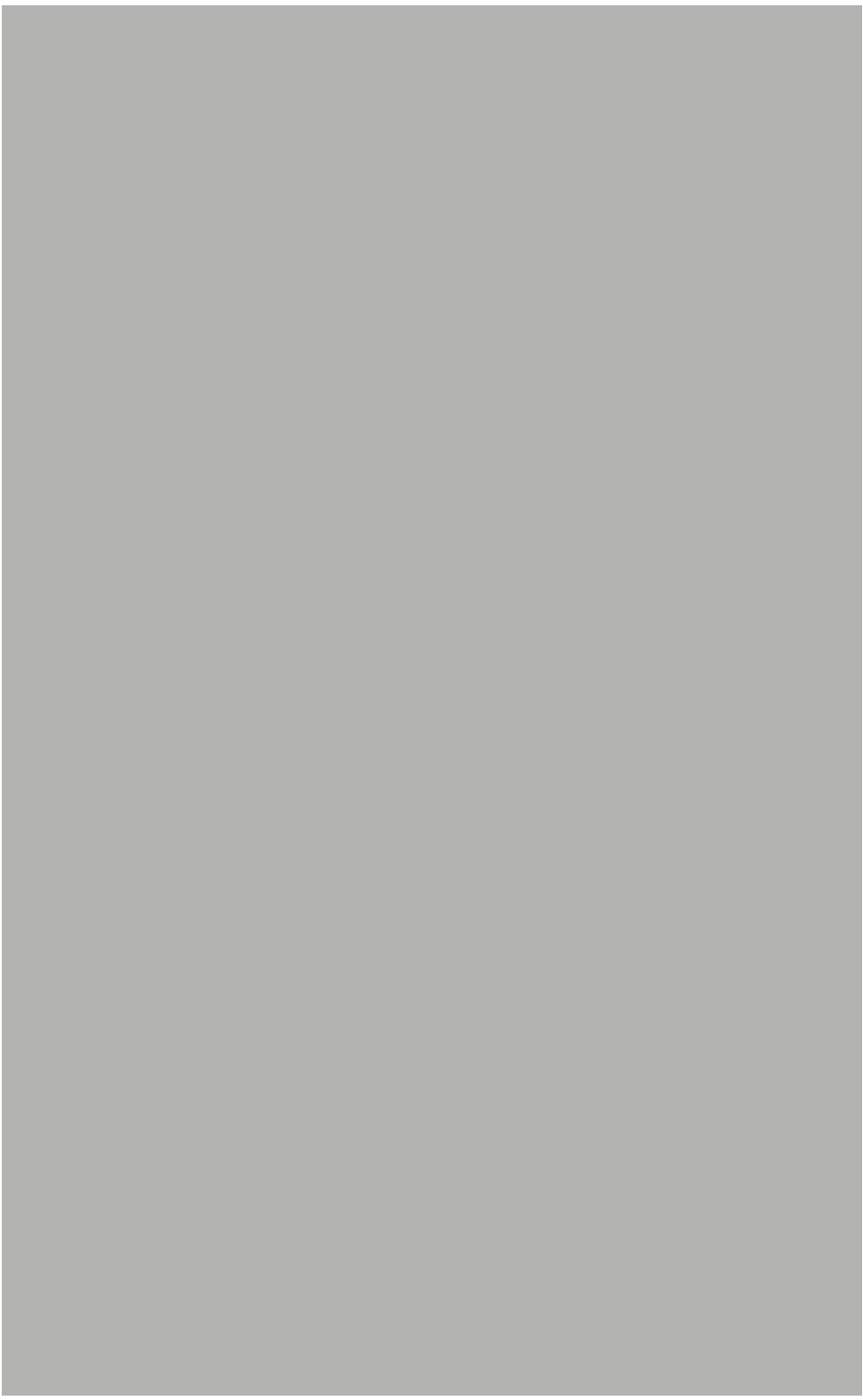
- Join our digital 24/7/365 platform to access exclusive content.
- From breast augmentation to breast reconstruction and other procedures.
- Access expert talks, live surgeries, and business boost webinars.

Our long-term learning partnership

Learning Path



Find out more about the GCA Academy™ at: gcaacademy.com



PRE-SURGERY

Medical Consultation Solutions





PRE-SURGERY

Make your consultation process more inclusive and reassuring by encouraging your patients to make a more informed decision about their breast surgery.

Using a digital approach gives an added value to your practice that makes your patients' experience comfortable and unique.

Many benefits are potentially associated when using a pre-surgery tool during the first visit:

- Patients may be more satisfied with the results after the surgery and this can lead to less reoperations.
- Makes the consultation process more inclusive and reassuring, as patients are involved in the decision-making process.
- Enables patients to experience the look of breast augmentation prior to surgery.
- Helps surgeons build the required trust in the initial consultation.
- Easier to meet patients' expectations.
- Improves conversion rates and may reduce time from consultation to surgery.
- Allows surgeons to proceed with confidence.



Eve™ 4.0

The New Digital Experience

A full business platform to improve the dialogue between surgeons and patients. The software includes a 3D/Augmented Reality simulator and video consultation integrated in the same platform. With this technology, patients will see the possible achievable results before the surgery.

Main benefits of 3D:

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

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. Hardware required: iPad Pro.

The first part of the document discusses the importance of maintaining accurate records in a business setting. It highlights how proper record-keeping can help in identifying trends, making informed decisions, and ensuring compliance with various regulations. The text emphasizes that records should be organized, up-to-date, and easily accessible to all relevant personnel.

Next, the document addresses the challenges associated with data management in the digital age. With the increasing volume of data generated by various sources, businesses face significant difficulties in storing, processing, and analyzing this information. The text suggests implementing robust data management strategies, such as data backup, security measures, and the use of advanced analytics tools, to overcome these challenges.

The third section focuses on the role of technology in enhancing business operations. It explores how automation and digital tools can streamline processes, reduce errors, and improve overall efficiency. The text also discusses the importance of investing in employee training to ensure they are equipped with the necessary skills to utilize these technologies effectively.

Finally, the document concludes by emphasizing the need for a proactive approach to business management. It encourages businesses to stay updated on industry trends, embrace innovation, and continuously improve their operations to remain competitive in a rapidly changing market.

SURGERY

Aesthetic, Revision and
Total Breast Reconstruction™ Surgery



SURGERY



SURGERY

The **Quality** you Expect.

The **Options** you Need.

The **Peace of Mind** you Demand.

Backed by years of continuous research and development, GC Aesthetics® offers a comprehensive range of silicone implants and innovative solutions for reconstructive and aesthetic surgery.

GCA® has collaborated with the medical community to deliver safe options that establish a newer, higher standard of care for women who seek to recover their breast and nipple shape, look and feel.

GCA® has a broad portfolio:

- Implant Insertion Device
- Round and Anatomical Breast Implants
- Smooth, Smooth Opaque and Textured Breast Implants
- Breast Sizers
- Nipple-Areola Complex Implant
- Tissue Expanders

A complete range of Implants

By Shape and Surface Roughness

BREAST IMPLANTS

 ROUND

SMOOTH



The Round Collection™ Smooth

SMOOTH OPAQUE



PERLE™

MICRO-TEXTURED



The Round Collection™

TEXTURED



ANATOMICAL



Luna XT™

BREAST TISSUE EXPANDER



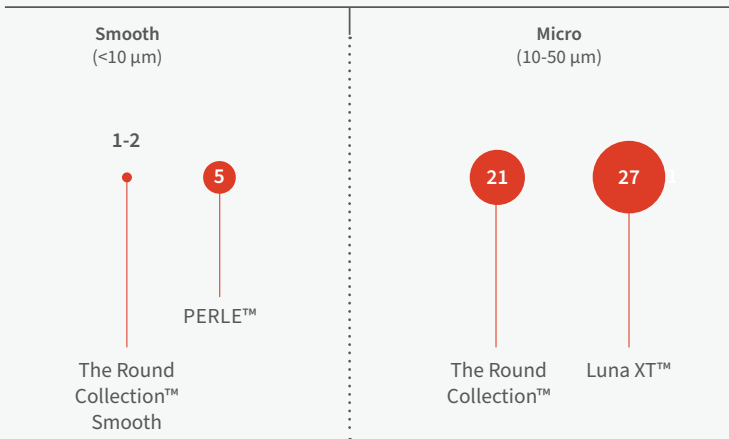
Blossom™ IVTE

Breast Implants

By Surface Roughness

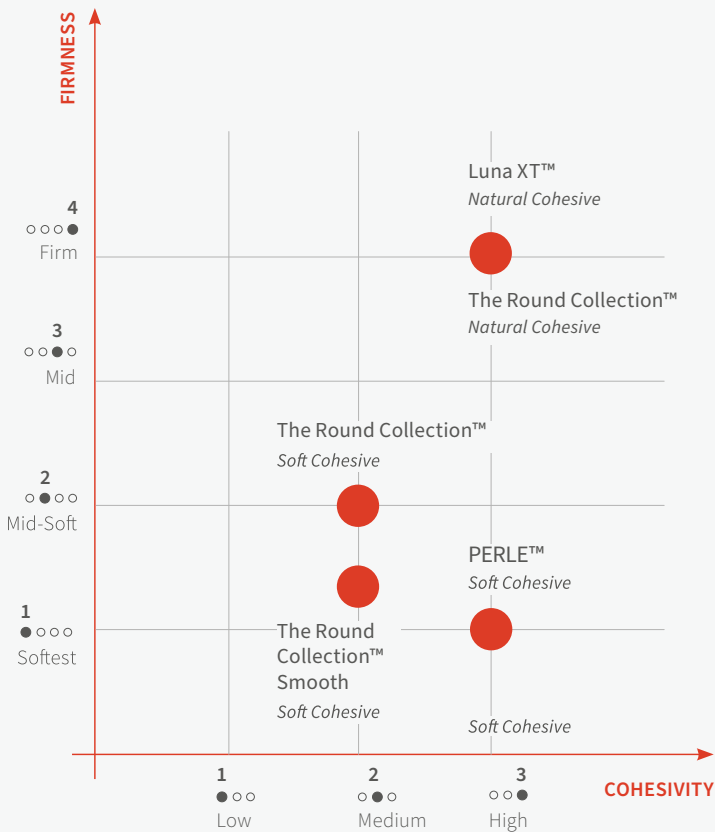


Average Surface roughness of GCA® Round and Anatomical Implants¹
ISO 14607:2018 (S_a)



Breast Implants

By 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.

HydroCone™

Surgical support

HydroCone™, the GCA® implant insertion device that will help you to achieve a better outcome, by optimising your time during surgery and reducing risk of complications^{6,7,8,9}.

Product features:

- Sterile, single patient use instrument for the delivery of gel implants made from a clear polymeric material that is soft and flexible¹⁰.
- Designed to make inserting all breast gel implants easier⁹.
- Inner surface has a coating made of hyaluronic acid, extremely slippery when hydrated with sterile saline solution¹⁰.
- Packaged in a sterile double pouch system¹⁰.

Key Benefits on using HydroCone™ in surgery:

Safety: Employs minimal-touch delivery technique which may reduce post-operative complications^{6,7,8}.

Convenience: Helps to distribute the force applied to the implant. Ease of insertion which may reduce surgery time or make the procedure more efficient⁹.

Broad usage: Designed to work with silicone implants and with different surgical approaches¹⁰.





The Round Collection™ Smooth

The Round Collection™ Smooth Breast Implants are engineered and designed with performance in mind. This collection offers a wide variety of sizes and profiles and is designed to meet the needs of surgeons and patients.

Main features:

- Round Smooth Silicone Breast Implant².
- Filled with silicone gel, ParaGel™, which is cohesive and soft².
- Shell is made of multiple cross-linking layers².
- The internal layers of the shell are formulated with ParaGelGard™ 360° barrier layer to minimise gel bleeding¹.
- Wide variety of sizes and profiles².



The Round Collection™ Smooth
By GC Aesthetics®

The Round Collection™ Smooth

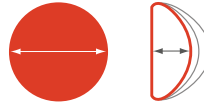
Round Smooth | Soft Cohesive Gel



ES 26 Low Profile	ES 261 Medium Profile	ES 28 High Profile	ES 281 Extra High Profile
DIAMETER	PROJECTION	LVC	



ES 26						Low Profile 85% Fill
Product Code	Diameter (cm)	Projection (cm)	Volume (cc)	LVC (cm)	Sizer (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 (cc)	LVC (cm)	Sizer (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	

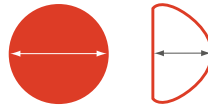
Depending on the product specifications, 1g is approximately equivalent to 1cc.

The Round Collection™ Smooth

Round Smooth | Soft Cohesive Gel



ES 28		High Profile 85% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (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 (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™ is the evolution of smooth opaque breast implants to give patients and surgeons a new alternative for aesthetic and reconstruction procedures.

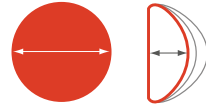
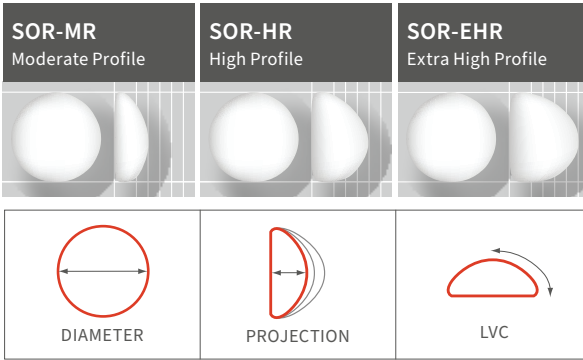
Main features:

- Round Smooth Opaque Silicone Breast Implant².
- (R)evolutionary BioQ™ -Surface designed with reverse technology for optimal harmonisation with the tissue¹³.
- Dinamic Emunomic™ Gel: 6th Generation Gel, highly cohesive it provides projection, fullness and firmness².
- The implant is 100% gel-filled².
- Enhanced GCA® Ultra-link shell: Optimum cross-linking in our proprietary formula for a resistant yet soft shell².
- Advanced RRE™ Patch: Extremely elastic patch/shell interface properties².
- Versatile range of sizes and profiles².

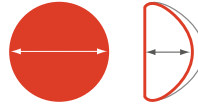


PERLE™

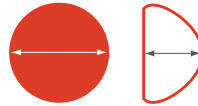
Round Smooth Opaque | Soft Cohesive Gel



SOR-MR		Moderate Profile 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (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 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (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 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (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.



The Round Collection™

The Round Collection™ breast implants unique micro-textured surface and gel², are clinically proven to be safe and effective and have been shown to have long-term patient satisfaction⁵ and low rates of capsular contracture, rupture and reoperation⁴.

Main features:

- Round Cristalline™ Micro-Texture Silicone Breast Implant².
- High performance shell: Maintains consistent strength and flexibility².
- ParaGel™ Gel: Provides controlled gel distribution and high gel cohesivity. It is available with two types of gels classified as soft or natural².
- ParaGelGard™ 360° barrier layer is designed to minimise silicone leakage while also enhancing shell integrity².
- Wide variety of sizes and profiles².



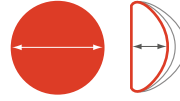
The Round Collection™

Round Micro-Textured | Natural Cohesive Gel



ES 802N Medium Profile	ES 805N Medium – Extra High Profile	ES 810N High Profile	ES 812N Extra High Profile
<p>DIAMETER</p>	<p>PROJECTION</p>	<p>LVC</p>	





ES 802N		Medium Profile 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (cc)	LVC (cm)	Size (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	

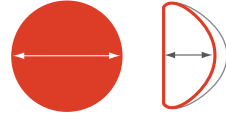


ES 805N		Medium – Extra High Profile 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (cc)	LVC (cm)	
805170N	9.9	3.4	170	6.6	
805195N	10.5	3.5	195	6.9	
805215N	10.6	3.7	215	7.1	
805240N	11.4	3.7	240	7.5	
805265N	11.4	3.9	265	7.6	
805290N	11.8	4.0	290	7.8	
805310N	12.0	4.1	310	8.0	
805335N	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	

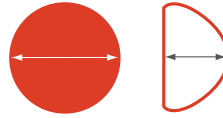
Depending on the product specifications, 1g is approximately equivalent to 1cc.
The dimensions have a tolerance +/- 4mm on diameter and +/- 3mm for projection.

The Round Collection™

Round Micro-Textured | Natural Cohesive Gel



ES 810N		High Profile 100% Fill		
Product Code	Diameter (cm)	Projection (cm)	Volume (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

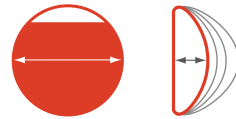
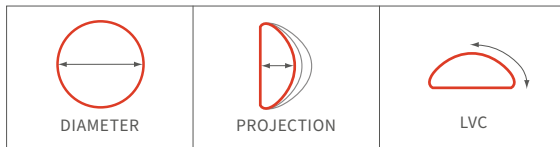
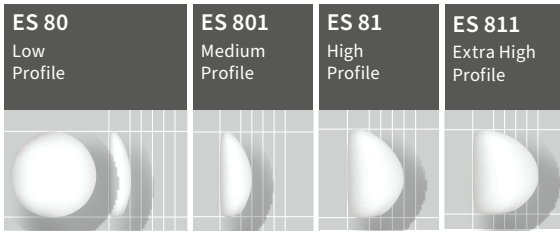


ES 812N		Extra High Profile 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (cc)	LVC (cm)	Sizer (Gel-filled)
812100N	7.3	3.4	100	5.5	37R100
812120N	8.0	3.5	120	5.9	37R120
812140N	8.5	3.8	140	6.3	37R140
812160N	8.8	3.9	160	6.5	37R160
812180N	9.1	4.3	180	7.0	37R180
812200N	9.4	4.3	200	7.1	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	

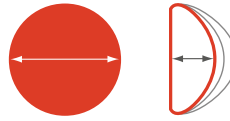
Depending on the product specifications, 1g is approximately equivalent to 1cc.
The dimensions have a tolerance +/- 4mm on diameter and +/- 3mm for projection.

The Round Collection™

Round Micro-Textured | Soft Cohesive Gel



ES 80						Low Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (cc)	LVC (cm)	Size (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							

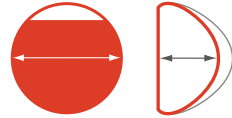


ES 801		Medium Profile 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (cc)	LVC (cm)	Size (Gel-filled)
801100	8.5	2.8	100	5.6	35R100
801120	9.0	2.9	120	5.9	35R120
801140	9.3	3.2	140	6.2	35R140
801160	10.0	3.1	160	6.4	35R160
801180	10.6	3.2	180	6.8	35R180
801200	11.1	3.3	200	7.1	35R200
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	

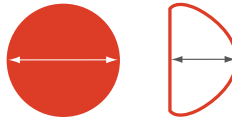
Depending on the product specifications, 1g is approximately equivalent to 1cc.
The dimensions have a tolerance +/- 4mm on diameter and +/- 3mm for projection.

The Round Collection™

Round Micro-Textured | Soft Cohesive Gel



ES 81						High Profile 85% Fill					
Product Code	Diameter (cm)	Projection (cm)	Volume (cc)	LVC (cm)	Size (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	37M450						



ES 811		Extra High Profile 100% Fill			
Product Code	Diameter (cm)	Projection (cm)	Volume (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.



Luna XT™

The newly CE approved breast implant, under the latest Medical Device Regulation (MDR)¹⁴ by GC Aesthetics®. Luna XT™ is an industry-leading innovation to meet the needs of both surgeons and patients in breast reconstruction procedures.

The implant technology fulfils all the rigorous standards required for medical devices and has reliable long-term performance.

Main features:

Placement & Insertion:

- Micro-textured implants have been shown to provide tissue adhesion to decrease rotation or displacement¹⁵.
- Designed with 7 orientation dots for surgeon location and placement guidance¹⁶.

Designed for safety:

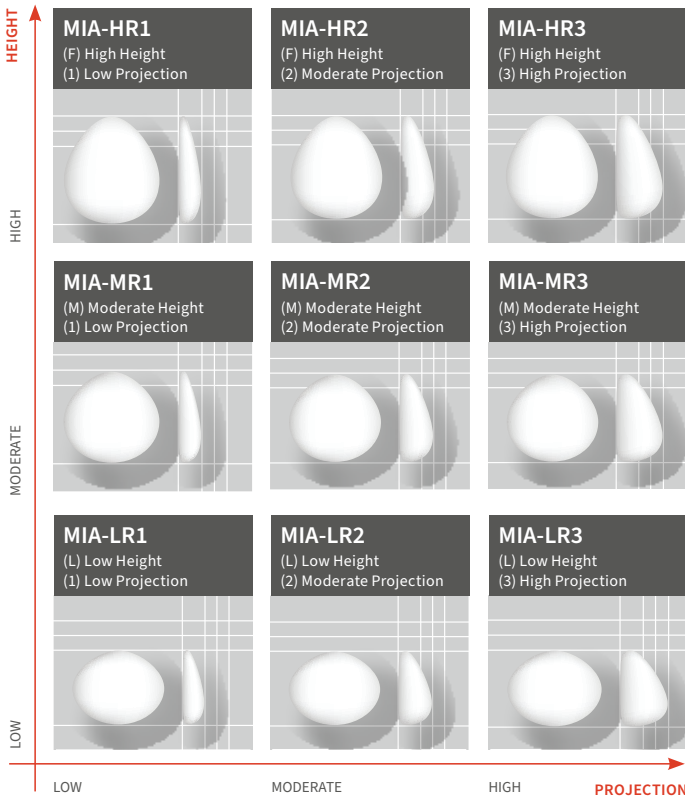
- Shell performance: exceeds the ISO 14607 device standard specifications¹⁷.
- The implant is 100% gel filled with highly cohesive gel¹⁷.
- Patch has high strength which exceeds ISO 14607 mechanical integrity requirements¹⁷.
- A variety of projections, heights, and volumes to suit different patient needs¹⁴.





Luna XT™

Anatomical Micro-Textured | Natural Cohesive Gel



MIA-HR1**High Height, Low Projection**

Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
MIA-HR1/135	9.5	10.0	3.0	4.6	135	6.9
MIA-HR1/155	10.0	10.5	3.2	4.8	155	7.3
MIA-HR1/185	10.5	11.0	3.4	5.1	185	7.7
MIA-HR1/215	11.0	11.5	3.6	5.4	215	8.1
MIA-HR1/245	11.5	12.0	3.8	5.6	245	8.5
MIA-HR1/275	12.0	12.5	4.0	5.9	275	8.9
MIA-HR1/315	12.5	13.0	4.2	6.2	315	9.3
MIA-HR1/345	13.0	13.5	4.4	6.4	345	9.7
MIA-HR1/400	13.5	14.0	4.6	6.7	400	10.1
MIA-HR1/450	14.0	14.5	4.8	7.0	450	10.5

MIA-MR1**Moderate Height, Low Projection**

Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
MIA-MR1/125	9.5	9.0	3.0	4.4	125	6.5
MIA-MR1/140	10.0	9.5	3.2	4.6	140	6.9
MIA-MR1/160	10.5	10.0	3.4	4.9	160	7.3
MIA-MR1/195	11.0	10.5	3.6	5.2	195	7.7
MIA-MR1/215	11.5	11.0	3.8	5.4	215	8.1
MIA-MR1/245	12.0	11.5	4.0	5.7	245	8.5
MIA-MR1/280	12.5	12.0	4.2	6.0	280	8.9
MIA-MR1/320	13.0	12.5	4.4	6.2	320	9.3
MIA-MR1/360	13.5	13.0	4.6	6.5	360	9.7
MIA-MR1/405	14.0	13.5	4.8	6.8	405	10.1

MIA-LR1**Low Height, Low Projection**

Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
MIA-LR1/110	9.5	8.0	3.0	4.2	110	6.1
MIA-LR1/130	10.0	8.5	3.2	4.4	130	6.5
MIA-LR1/145	10.5	9.0	3.4	4.7	145	6.9
MIA-LR1/175	11.0	9.5	3.6	5.0	175	7.3
MIA-LR1/200	11.5	10.0	3.8	5.2	200	7.7
MIA-LR1/230	12.0	10.5	4.0	5.5	230	8.1
MIA-LR1/265	12.5	11.0	4.2	5.8	265	8.5
MIA-LR1/305	13.0	11.5	4.4	6.1	305	8.9
MIA-LR1/345	13.5	12.0	4.6	6.3	345	9.3
MIA-LR1/385	14.0	12.5	4.8	6.6	385	9.7

MIA-HR2 High Height, Moderate Projection							
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)	Sizer (Gel-filled)
MIA-HR2/165	9.5	10.0	3.7	5.2	165	7.6	GS-XF2 145
MIA-HR2/190	10.0	10.5	3.9	5.4	190	8.0	GS-XF2 170
MIA-HR2/215	10.5	11.0	4.1	5.7	215	8.4	GS-XF2 200
MIA-HR2/245	11.0	11.5	4.3	6.0	245	8.8	GS-XF2 230
MIA-HR2/275	11.5	12.0	4.5	6.2	275	9.2	GS-XF2 270
MIA-HR2/310	12.0	12.5	4.7	6.5	310	9.6	GS-XF2 315
MIA-HR2/345	12.5	13.0	4.9	6.8	345	10.0	GS-XF2 350
MIA-HR2/390	13.0	13.5	5.1	7.1	390	10.4	GS-XF2 400
MIA-HR2/440	13.5	14.0	5.3	7.3	440	10.8	GS-XF2 450
MIA-HR2/500	14.0	14.5	5.5	7.6	500	11.2	GS-XF2 505
MIA-HR2/575	14.5	15.0	5.7	7.9	575	11.6	
MIA-HR2/655	15.0	15.5	5.9	8.1	655	12.0	
MIA-HR2/710	15.5	16.0	6.1	8.4	710	12.4	

MIA-MR2 Moderate Height, Moderate Projection							
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)	Sizer (Gel-filled)
MIA-MR2/155	9.5	9.0	3.7	5.0	155	7.3	GS-XM2 130
MIA-MR2/175	10.0	9.5	3.9	5.2	175	7.6	GS-XM2 165
MIA-MR2/195	10.5	10.0	4.1	5.5	195	8.0	GS-XM2 185
MIA-MR2/230	11.0	10.5	4.3	5.8	230	8.4	GS-XM2 215
MIA-MR2/255	11.5	11.0	4.5	6.1	255	8.8	GS-XM2 250
MIA-MR2/290	12.0	11.5	4.7	6.3	290	9.2	GS-XM2 290
MIA-MR2/330	12.5	12.0	4.9	6.6	330	9.6	GS-XM2 320
MIA-MR2/375	13.0	12.5	5.1	6.9	375	10.0	GS-XM2 370
MIA-MR2/415	13.5	13.0	5.3	7.1	415	10.4	GS-XM2 415
MIA-MR2/465	14.0	13.5	5.5	7.4	465	10.8	GS-XM2 445
MIA-MR2/530	14.5	14.0	5.7	7.7	530	11.2	
MIA-MR2/595	15.0	14.5	5.9	8.0	595	11.6	
MIA-MR2/655	15.5	15.0	6.1	8.2	655	12.0	

MIA-LR2 Low Height, Moderate Projection						
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
MIA-LR2/135	9.5	8.0	3.7	4.8	135	6.9
MIA-LR2/160	10.0	8.5	3.9	5.1	160	7.3
MIA-LR2/190	10.5	9.0	4.1	5.3	190	7.7
MIA-LR2/215	11.0	9.5	4.3	5.6	215	8.1
MIA-LR2/245	11.5	10.0	4.5	5.9	245	8.5
MIA-LR2/280	12.0	10.5	4.7	6.2	280	8.9
MIA-LR2/320	12.5	11.0	4.9	6.4	320	9.3
MIA-LR2/355	13.0	11.5	5.1	6.7	355	9.7
MIA-LR2/405	13.5	12.0	5.3	7.0	405	10.1
MIA-LR2/440	14.0	12.5	5.5	7.2	440	10.5

MIA-HR3 High Height, High Projection							
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)	Sizer (Gel-filled)
MIA-HR3/190	9.5	10.0	4.5	5.9	190	8.5	GS-XF3 170
MIA-HR3/220	10.0	10.5	4.7	6.2	220	8.9	GS-XF3 200
MIA-HR3/250	10.5	11.0	4.9	6.4	250	9.3	GS-XF3 235
MIA-HR3/295	11.0	11.5	5.2	6.8	295	9.8	GS-XF3 280
MIA-HR3/330	11.5	12.0	5.4	7.1	330	10.2	GS-XF3 320
MIA-HR3/370	12.0	12.5	5.6	7.3	370	10.6	GS-XF3 365
MIA-HR3/415	12.5	13.0	5.9	7.7	415	11.1	GS-XF3 405
MIA-HR3/460	13.0	13.5	6.2	8.1	460	11.6	GS-XF3 465
MIA-HR3/505	13.5	14.0	6.3	8.2	505	11.9	GS-XF3 515
MIA-HR3/580	14.0	14.5	6.4	8.4	580	12.2	GS-XF3 540
MIA-HR3/645	14.5	15.0	6.6	8.7	645	12.6	
MIA-HR3/720	15.0	15.5	6.8	9.0	720	13.0	
MIA-HR3/775	15.5	16.0	7.0	9.2	775	13.3	

MIA-MR3 Moderate Height, High Projection							
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)	Sizer (Gel-filled)
MIA-MR3/175	9.5	9.0	4.5	5.7	175	8.1	GS-XM3 155
MIA-MR3/205	10.0	9.5	4.7	6.0	205	8.5	GS-XM3 190
MIA-MR3/235	10.5	10.0	4.9	6.3	235	8.9	GS-XM3 215
MIA-MR3/275	11.0	10.5	5.2	6.6	275	9.4	GS-XM3 260
MIA-MR3/310	11.5	11.0	5.4	6.9	310	9.8	GS-XM3 300
MIA-MR3/345	12.0	11.5	5.6	7.2	345	10.2	GS-XM3 335
MIA-MR3/395	12.5	12.0	5.9	7.5	395	10.7	GS-XM3 375
MIA-MR3/440	13.0	12.5	6.2	7.9	440	11.2	GS-XM3 440
MIA-MR3/475	13.5	13.0	6.3	8.1	475	11.5	GS-XM3 485
MIA-MR3/545	14.0	13.5	6.4	8.3	545	11.8	GS-XM3 520
MIA-MR3/610	14.5	14.0	6.6	8.5	610	12.2	
MIA-MR3/685	15.0	14.5	6.8	8.8	685	12.6	
MIA-MR3/735	15.5	15.0	7.0	9.1	735	13.0	

MIA-LR3 Low Height, High Projection						
Product Code	Width (cm)	Height (cm)	Proj. (cm)	Arc Lgth. (cm)	Volume (cc)	LVC (cm)
MIA-LR3/160	9.5	8.0	4.5	5.6	160	7.8
MIA-LR3/190	10.0	8.5	4.7	5.9	190	8.2
MIA-LR3/215	10.5	9.0	4.9	6.1	215	8.6
MIA-LR3/260	11.0	9.5	5.2	6.5	260	9.1
MIA-LR3/290	11.5	10.0	5.4	6.8	290	9.5
MIA-LR3/330	12.0	10.5	5.6	7.0	330	9.9
MIA-LR3/385	12.5	11.0	5.9	7.4	385	10.4
MIA-LR3/415	13.0	11.5	6.2	7.8	415	10.9
MIA-LR3/480	13.5	12.0	6.3	7.9	480	11.2
MIA-LR3/525	14.0	12.5	6.4	8.1	525	11.5

Depending on the product specifications, 1g is approximately equivalent to 1cc. The dimensions have a tolerance +/- 2mm for the height and width and ± 3mm for the projection.



Blossom™ IVTE

GC Aesthetics® Integrated Valve Tissue expanders (Blossom™ 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:

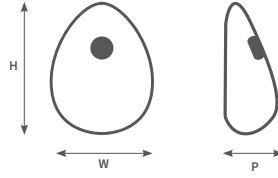
- Anatomical and textured surface roughness².
- Re-usable and ergonomic External Locating Device (ELD)².
- Extra strong magnet for ease of location².
- Large integrated injection port with self-sealing technology, which helps to facilitate the transfer of saline solution from the needle to the product².
- Reinforced base layer to ensure unidirectional expansion².
- Available in full, moderate and low height projections².
- Available in a range of sizes to complement GCA® breast implants.

External Location Device:

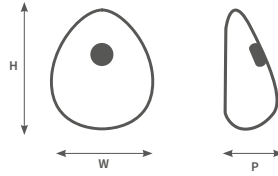
Supplied sterile with the Integrated-Valve Tissue Expander.



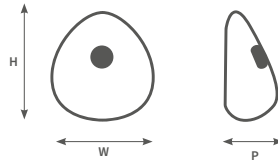




TE-XF3 (F) Full Height (3) High Projection				
Product Code	Width (cm)	Height (cm)	Projection (cm)	Volume (cc)
TE-XF3 300	11.0	11.5	5.2	300
TE-XF3 400	12.0	12.5	5.6	400
TE-XF3 500	13.0	13.5	6.2	500
TE-XF3 600	14.0	14.5	6.4	600
TE-XF3 700	15.0	15.5	6.8	700
TE-XF3 800	15.5	16.0	7.0	800



TE-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-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

All device dimensions correspond to the suggested volume.

POST-SURGERY

Patient After Care Solutions





POST-SURGERY

GCA® expands its catalogue of safe and innovative solutions to contribute even more to women's healthcare and well-being, offering post-surgery support.

Patients must minimize implant movement during the early post-operative period to maintain the dissected pocket boundaries. Surgeons should recommend support garments and educate patient on the importance of post-operative care.

When planning for a breast augmentation, many factors must be taken into account. If we talk about the post-surgery care, another important factor is the warranty on the implants. GCA® offers the most comprehensive warranty in the market. It contains a full coverage plan to provide confidence to all patients.



NOA X0



NOA X1



NOA X2



NOA B1

Noa™

GCA® compression garments designed for comfort to support optimum results after cosmetic or reconstruction surgery.

The appropriate care after surgery may be as important as the surgery itself²³. Clinical studies show that compression aids the body's healing process, reducing post-surgical complications, and helping to optimise results after surgery²³.

Main features:

- Designed for use immediately following breast surgery, when the skin is still tender and sensitive².
- Seamless design for superior comfort².
- Four-way stretch material that conforms to the breast contour².
- Targeted built in compression zones².
- No underwire or moulded cups².
- Breathable and moisture-permeable material².
- Tested for harmful substances according to Oeko-Tex 100 standard².
- A flexible sizing concept with less references².

Noa

By GC Aesthetics®



GCA Comfort Plus™ Warranty

All GCA® Breast Implants are covered by the GCA Comfort Plus™ Warranty, a comprehensive lifetime warranty².

Key features:

- Lifetime implants replacement in case of rupture and capsular contracture (grade III & IV on the Baker Scale).
- Reoperation reimbursement in the rare event of BIA-ALCL and free of charge implant replacement².
- No time limitation, it is available for the lifetime of the patient².



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

To learn more about the GCA Comfort Plus™ Warranty visit:
gcaesthetics.com/comfort-plus-warranty

Face and Body Implants





Face and Body Implants

GC Aesthetics® completes its broad implant portfolio with face and body implants and remote valve tissue expanders to offer surgeons a quality surgical option.

The face defines our appearance and how we are perceived. Facial implants are used to bring balance to the appearance of the face.

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

The Renuvé™ RVTE series is the remote valve tissue expanders by GC Aesthetics®. The device is mainly used in cosmetic or reconstructive plastic surgery to expand an area of healthy, soft tissue, primarily skin, to gain new tissue that can be used to repair a specific area of the body²⁴.

Face and Body Implants & Tissue Expanders

CHIN IMPLANTS

SMOOTH



Thin semi-lune



Wide semi-lune



TESTICULAR IMPLANTS

SMOOTH



Ovoid



CALF IMPLANTS

SMOOTH



Symmetric



Asymmetric



REMOTE VALVE TISSUE EXPANDERS

Renuvé™ RVTE



Round



Rectangular



Cylindrical straight



Cylindrical curved



Croissant shape

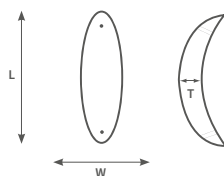




Main features:

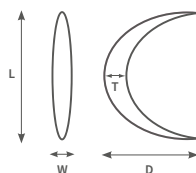
- Semi-lune Smooth Opaque Silicone Chin Implant².
- The shell consists of a very resistant silicone elastomer which is highly resistance to mechanical stress².
- Available in both thin semi-lune and wide semi-lune shapes².
- Wide range of volumes and sizes².

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

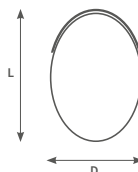


ES 325

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



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

Main features:

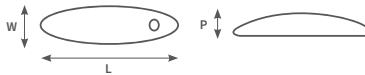
- Ovoid silicone testicular implant².
- Smooth Surface².
- High performance silicone elastomer shell².
- Shell provides high tear resistance with low permeability due to the incorporation of a barrier layer within the shell².
- The shell is filled with highly cohesive silicone gel².
- The implant is sealed with a disc-shaped closure patch².
- The upper pole of the device is equipped with a fixation tab, which allows the user to attach the implant to the surrounding tissue².
- GCA[®] Testicular Implants are available in five sizes².



Main features:

- Smooth Surface².
- Filled with highly cohesive silicone gel².
- A barrier layer has been formulated to minimise permeability of the shell to the silicone gel².
- Disc shaped patch, facilitating the insertion of the implant².
- Available in both symmetrical or asymmetrical shapes².
- Wide range of volumes and sizes².

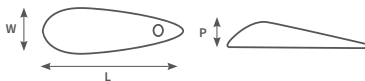
Calf Implants



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	45
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



Renuvé™ RVTE

Renuvé™ RVTE collection has significant advantages²:

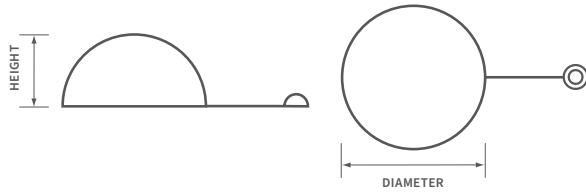
- A unique port base diameter of 28mm for all shapes.
- Memory-shape injection port prevents escape of sterile physiological saline solution.
- Metal safety needle stop, built-in to the base of the valve, to avoid puncture until the base of the injection port.
- The injection port is well away from the expander avoiding any risks of puncture while inflating the expander.
- Reinforced base of the shell to keep the shape of the expander.
- Medical stainless steel connector helps the tube length customization for every patient.
- Radiopaque tubing and injection port for ease of detection on X-ray.
- The expander exceeds the mechanical ISO standards, which assures its shell integrity resistance.

Main features:

- Smooth Surface Shell¹.
- Available in 5 different configurations²:
Round, Rectangular, Cylindrical Straight, Cylindrical Curved, Croissant.
- Volumes from 200cc to 1,100cc².
- Supplied Sterile².

¹All device dimensions correspond to the suggested volume.

²Please consult availability of this product in your country.

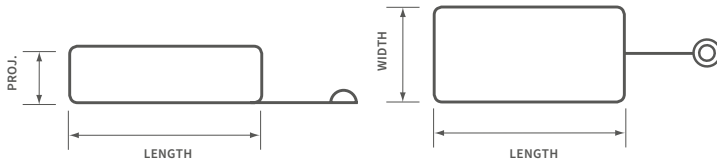


Renuvé™ RVTE Round

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



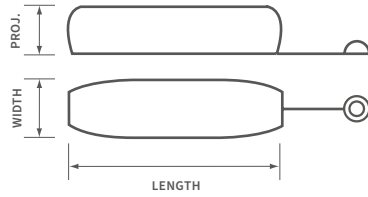


Renuvé™ RVTE Rectangular

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





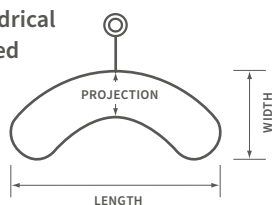
Renuvé™ RVTE Cylindrical Straight

ES 16

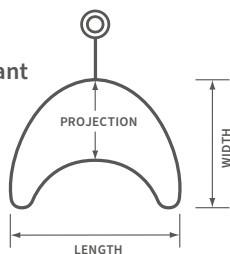
Product Code	Lenght (cm)	Width (cm)	Projection (cm)	Valve (cm)	Volume (cc)
16200	14.0	4.5	4.5	2.8	200
16250	10.2	7.2	5.4	2.8	250
16300	16.0	5.0	5.0	2.8	300
16400	17.5	6.0	6.0	2.8	400



Cylindrical Curved



Croissant



Renuv^é™ RVTE Cylindrical Curved

ES 16C

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



Renuv^é™ RVTE Croissant

ES 19

Product Code	Length (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





References

1. GC Aesthetics®. GCA® catalogue, 2023.
2. GC Aesthetics®. Internal data, 2023.
3. Data on file, GC Aesthetics®, Countries Sales Report, 2021.
4. Duteille F, Perrot P, Bacheley MH, Bell E, Stewart S. Ten-Year Safety Data for Eurosilicone's Round and Anatomical Silicone Gel Breast Implants. *Aesthet Surg J Open Forum*. 2019;1(2):ojz012. Published 2019 Apr 27.
5. Kooiman L, Torensma B, Stevens H, van der Lei B. Single Center and Surgeon's Long-Term (15-19 Years) Patient Satisfaction and Revision Rate of Round Textured Eurosilicone Breast Implants. *Aesthet Surg J*. 2022;42(5):NP282-NP292.
6. Newman & Davison (2018). Effect of Keller Funnel on the Rate of Capsular Contracture in Periareolar Breast Augmentation. *Plastic and Reconstructive Surgery*. *Global open*, 6(6), e1834. <https://doi.org/10.1097/GOX.0000000000001834>.
7. Flugstad, N.A. et al (2016). Does Implant Insertion with a Funnel Decrease Capsular Contracture? A Preliminary Report Nicholas. *Aesthetic Surgery Journal*. 26 (5). 550-556.
8. Montemurro, P. et al (2020). Controllable factors to reduce the Rate of Complications in Primary Breast Augmentation: Review of the Literature. *Aesthetic Plastic Surgery*. 2021;45(2):498-505. doi:10.1007/s00266-020-01726-x.
9. Montemurro, P. et al (2019). Implant insertion time and incision length in breast augmentation surgery with the Keller Funnel: Results from a comparative study. *Aesthetic Plastic Surgery*. 43; 881 – 889.
10. HydroCone™. Instructions for use. 2020.
11. Duteille et al (2014). Five-year Safety Data for Eurosilicone's Round and Anatomical Silicone Gel Breast Implants. *Plast Reconstr Surg Glob Open*. 2014;2(4):e138. Published 2014 May 7. doi:10.1097/GOX.0000000000000082.
12. Duteille et al (2018). Eight-year Safety Data for Eurosilicone's Round and Anatomical Silicone Gel Breast Implants. *Aesthet Surg J*. 2018;38(2):151-161. doi:10.1093/asj/sjx117.
13. Muñoz et al (2019). Breast Implant Surfaces and Their Impact on Current Practices: Where We Are Now and Where Are We Going?, *PRS Global Open*; 2246
14. BSI, EU Technical Documentation Assessment Certificate, MDR 746961 R000. 2022-09-24
15. Julia A. Chiemi, BSc; and S. Sean Kelishadi, MD, FACS. A Rationale for Micro-textured Breast Implant Augmentation. *Aesthetic Surgery Journal Open Forum* 2022, 1–10
16. Data on file, GC Aesthetics®, Luna XT™ Instructions for Use
17. Data on file, GC Aesthetics®, Luna XT™ Design Output summary report
18. GC Aesthetics®, Internal Data. Product Trial, 2022.
19. GC Aesthetics® Patient Video Testimonials, April 2022. Internal Data.
20. Gladfelder, J (2007). Compression Garments 101. *Plastic Surgical Nursing*: Vol. 27, Issue 2.
21. RVTE. Instructions for use. 2021. GC Aesthetics®.

| A Confident Choice for Life™



GC Aesthetics®
A Confident Choice for Life™

Global Consolidated Aesthetics Limited,
registered in Ireland with number 450181.
Registered office: Suite 601, Q House,
Furze Road, Sandyford Industrial Estate,
Dublin 18, Ireland.
© 2023 GC Aesthetics®.
A50-272_Rev2_APR 2023_EN

For more information about
our products please visit:
gcaesthetics.com
or email: info@gcaesthetics.com

GC Aesthetics® is a registered trademark
of Global Consolidated Aesthetics Limited.



www.igiastri.gr

Visit GCA on socials