

NEW

Perle™

The novel round breast implant with (R)evolutionary BioQ™-surface technology and highly cohesive Emunomic™ Breast Tissue Dynamic Gel.

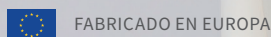
PERLE™ crafted with 40 years of experience and backed by our global reputation for longterm safety. The new implant developed by GC Aesthetics® has a smooth opaque surface with positive skewness and kurtosis values¹ the completes GCA's profile.

Main features:

- Round Smooth Opaque Silicone Breast Implant.¹
- (R)evolutionary BioQ™-Surface designed with reverse technology for optimal harmonisation with tissue morphology due to Low Surface Roughness.²
- Exclusive Emunomic™ Gel: 6th Generation Gel: highly cohesive and virtually unbreakable; providing projection, fullness and firmness.¹
- The Implant is 100% filled.¹
- Enhanced GCA® Ultra-Link™ shell: Optimum cross-linking in our proprietary formula for a resistant yet soft shell.¹
- Advanced RRE™ Patch: Extremely elastic patch/shell interface properties.¹
- Versatile Range of sizes and profiles to cover surgeon and patients demands.¹



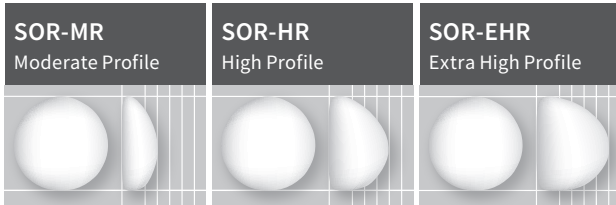
A Confident Choice for Life™



1. GCA® Internal Data, 2020.
2. 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; 22466.

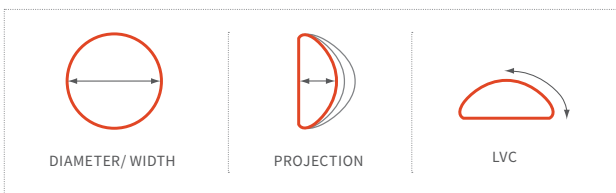
PERLE™

Smooth Opaque Implants | Soft Cohesive



SOR-MR Moderate Profile 100% Fill					
Product Code	Base width (cm)	Anterior Proj. (cm)	Volume (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 100% Fill					
Product Code	Base width (cm)	Anterior Proj. (cm)	Volume (g/cc)	LVC (cm)	Sizer (Gel-filled)
SOR-HR 150	8.3	8.3	150	6.5	
SOR-HR 175	8.6	8.6	175	6.8	
SOR-HR 210	9.3	9.3	210	7.1	GS-HR 210
SOR-HR 235	9.7	9.7	235	7.4	GS-HR 240
SOR-HR 270	10.0	10.0	270	7.8	GS-HR 270
SOR-HR 300	10.6	10.6	300	8.1	GS-HR 300
SOR-HR 335	11.1	11.1	335	8.3	GS-HR 330
SOR-HR 360	11.4	11.4	360	8.5	GS-HR 360
SOR-HR 380	11.6	11.6	380	8.6	GS-HR 390
SOR-HR 425	12.1	12.1	425	8.9	GS-HR 420
SOR-HR 460	12.4	12.4	460	9.2	GS-HR 460
SOR-HR 505	12.6	12.6	505	9.4	
SOR-HR 550	13.4	13.4	550	9.7	



SOR-EHR Extra High Profile 100% Fill					
Product Code	Base width (cm)	Anterior Proj. (cm)	Volume (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. Dimensions have a tolerance of +/- 4mm for diameter and +/- 3mm for projection.