



PUREGRAFT™

# The Fat Grafting solution for Plastic and Reconstructive Surgery



A Confident Choice for Life™

# 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, skin expanders<sup>1</sup> and complementary products to give surgeons and patients quality surgical options in the reconstruction and cosmetic market.

Our implants are manufactured in accordance with the internationally recognised Quality Management System Standard ISO 13485:2016 and continually monitored and verified, meaning our products fulfil all relevant standards required for medical devices in Europe and by the local notified authorities worldwide<sup>1</sup>.

+40

+70

>3M

10Y

17Y

100%

MDR

Years of expertise in Aesthetic and Reconstructive surgery<sup>1</sup>

Countries world-wide with GCA® Products<sup>2</sup>

Implants fitted in the last 10 years<sup>2</sup>

Prospective and multicentric long-term proven safety data<sup>3</sup>

Extended long-term high patient satisfaction data<sup>4</sup>

Designed and manufactured in Europe<sup>1</sup>

First breast implant on the market under the latest regulations (Luna XT™)<sup>5</sup>



PRE-SURGERY

SURGERY

POST-SURGERY



Consultation Kit  
By GC Aesthetics

Blossom™ IMTE  
By GC Aesthetics

HydroCone™  
By GC Aesthetics

ixnip PURE DRAFT™  
By GC Aesthetics

Noa  
By GC Aesthetics

Healena  
By GC Aesthetics

GCA Comfort™  
Warranty

The Round Collection™ Smooth  
By GC Aesthetics

Perle™  
By GC Aesthetics

The Round Collection™  
By GC Aesthetics

Luna XT™  
By GC Aesthetics

# Puregraft™

Puregraft™ is a sterile, single-use, closed system indicated for use in the harvesting, filtering, and transfer of autologous fat grafts for plastic and reconstructive surgery.<sup>6</sup>

64% of fat grafting using unstandardised techniques admit that poor retention is their biggest challenge.<sup>7</sup>

Puregraft™ is a proven system to deliver a more consistent fat graft than ever before.<sup>8</sup>

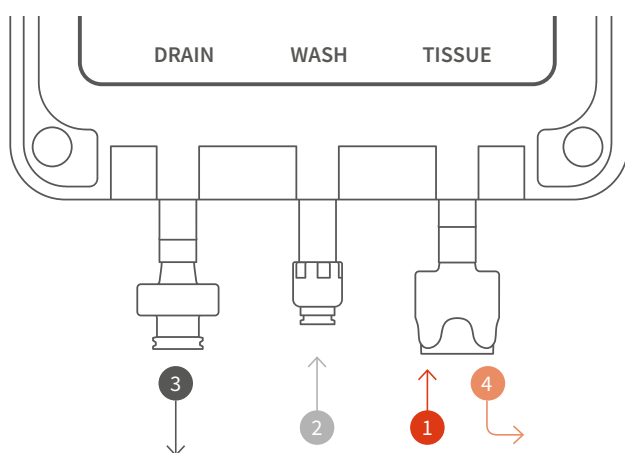


## Sterile

Puregraft™ sterile, closed-system technology consistently results in exceptionally pure fat.<sup>1</sup>

Our purification process begins and ends in the Puregraft™ bag.

With the ability to harvest directly into Puregraft™. No transfer of lipoaspirate, nor waste, until 97% purified fat is ready for injection.<sup>8,9,10</sup>



- 1 Add Lipoaspirate.
- 2 Wash with lactated ringers.
- 3 Drain free lipids & other contaminants.
- 4 Remove graft for volumizing & contouring.

Puregraft™ keeps the tissue contained within a close-system to maintain the highest standards of sterility.

# Superior Results

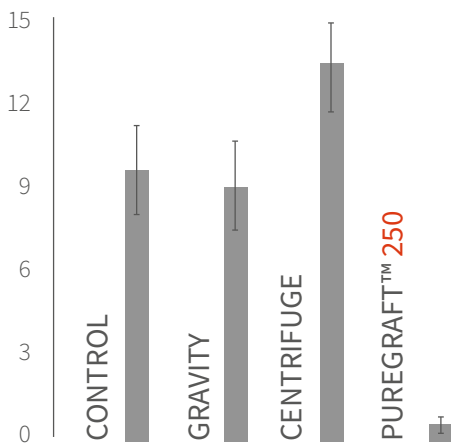
Puregraft™ is the only system clinically validated for humans to improve long-term graft retention and predictability.<sup>8,11</sup>

The Puregraft™ process removes more contaminants and leads to higher retention

rates than centrifuged tissue<sup>8</sup>. Puregraft™ gently separate lipoaspirate into purified, viable fat cells free from blood and other contaminants. The result is a high concentration of healthy, viable fat cells.<sup>9</sup>

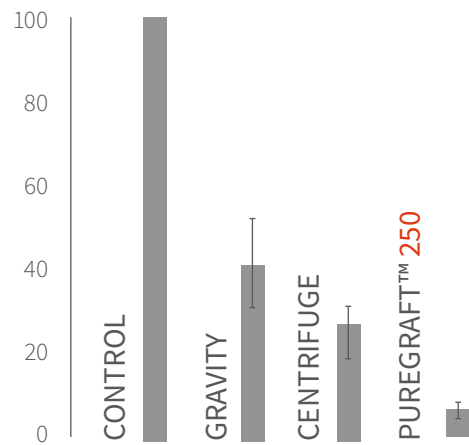
**Lipid Content\*\***

% of Lipid content



**White Blood Cell Content\*\***

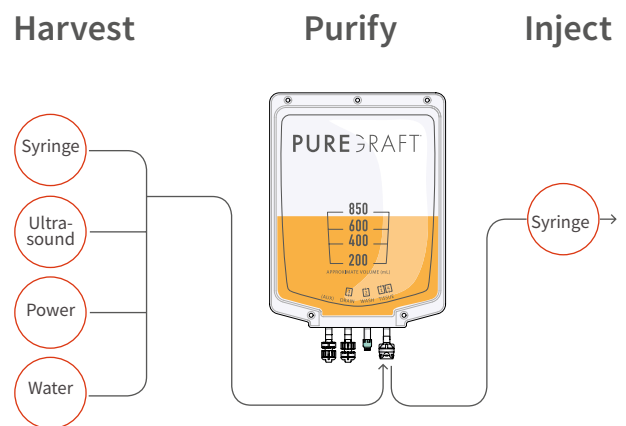
Relative WBC Content/g Tissue (Normalized to Control %)



Puregraft™ offers a solution to address the inconsistent procedures from other techniques with its unique filtration system that provides consistent, reliable, and effective results.<sup>10</sup>

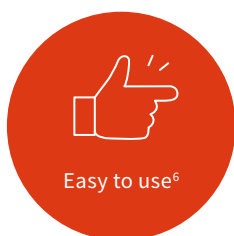
# Simple to Use

Puregraft™ works with all power and suction assisted Liposuction system. It has been validated with multiple harvest technologies, demonstrating consistently high performance across many of them. This allows you to use the technique you prefer, without compromising the quality of the graft.









Fat grafting has not always been widely adopted due to poor and inconsistent results using traditional gravity or centrifugation techniques. Puregraft™ solves this with a unique filtration system that provides consistent, reliable, and effective results.<sup>10</sup>

# That is the Puregraft™ difference



## Different sizes for your Fat Grafting procedure

	PRODUCT	Capability	Typical uses
	Puregraft™ 50	Small-volume fat transfer	
	Puregraft™ 250	Mid-volume fat transfer	
	Puregraft™ 850	Large-volume fat transfer	

Product	Display Name
50/PURE	Puregraft™ 50ml System (5-pack)
50/PURE single	Puregraft™ 50ml System (Single pack)
250/PURE	Puregraft™ 250ml System
850/PURE	Puregraft™ 850ml System



# GC Aesthetics®

A Confident Choice for Life™

GC Aesthetics®, registered in Ireland with number 466501. Registered office: Suite 601, Q House, Furze Road, Sandyford Industrial Estate, Dublin 18, Ireland.  
© 2024 GC Aesthetics®. A50- 415.

For more information about our products please visit: [gcaesthetics.com](https://gcaesthetics.com) or email: [info@gcaesthetics.com](mailto:info@gcaesthetics.com)

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



Puregraft™ is manufactured by Bimini Health Tech. US, and distributed OUS by GC Aesthetics®.

---

#### References:

1. GC Aesthetics®. Internal data. 2024
2. GC Aesthetics®, Internal data. Countries Sales Report, 2024.
3. 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.
4. 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
5. BSI, EU Technical Documentation Assessment Certificate, MDR 746961 R000. 2022-09-24
6. Puregraft™ Instruction for use. 2023.
7. ASAPS 2014 Fat Grafting Survey.
8. Min Zhu, M.D. Steven R. Cohen, M.D. Kevin C. Hicok, M.S. Rob K. Shanahan, B.S. Brian M. Strem, Ph.D. Johnson C. Yu, B.S. Douglas M. Arm, Ph.D. John K. Fraser, Ph.D. White Paper. Comparison of Three Fat Graft Preparation Methods: Gravity Separation, Centrifugation, and the Puregraft® System. (*Plast. Reconstr. Surg.* 131: 873, 2013.) DOI: 10.1097/PRS.0b013e31828276e9.
9. John K. Fraser Ph.D., Kevin C. Hicok, Min Zhu M.D. Composition of Puregraft Drain Fluid. Internal Data Bimini Health Tech, Puregraft, LLC. 2014. 500-029-01 Rev. A
10. Ansorge H, Garza JR, McCormack MC, et al. Autologous fat processing via the Revolve system: quality and quantity of fat retention evaluated in an animal model. *Aesthet Surg J*. 2014;34(3) 438-447. DOI:10.1177/1090820X14524416.
11. Marcos Sforza, MD; and Scott Spear, MD. Hybrid Implant and Grafted Fat Breast Augmentation: Designing the pathway to a future with breasts free of silicone breast implants. *FACS.Aesthetic Surgery Journal*, 2021, Vol 41(11) NP1473– NP1485. DOI: 10.1093/asj/sjab195.