64% of fat grafters using unstandardized techniques admit that poor retention is their biggest challenge.*

Puregraft is a proven system to deliver a longer lasting fat graft than ever before.

*Source: ASAPS 2014 Fat Grafting Survey

The Puregraft Advantage

Better process, better results



STERILE

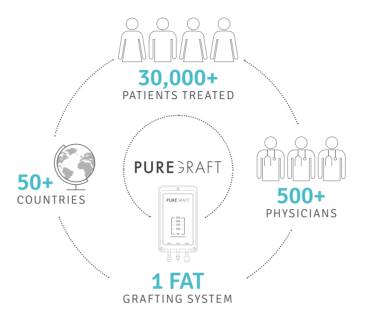


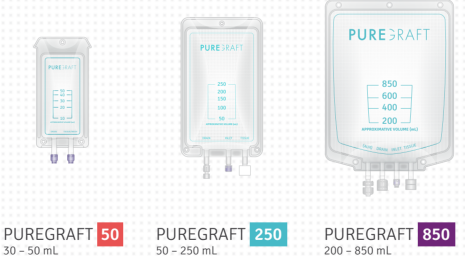
SUPERIOR



SIMPLE

JOIN THE **REVOLUTION**



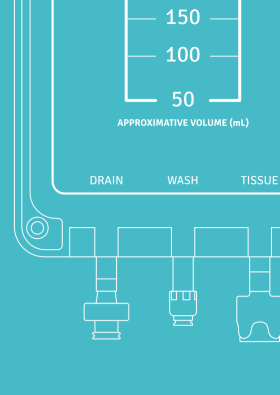


DON'T BELIEVE US? YOU BE THE JUDGE.



PURE 3RAFT

Europe: customerservice@edcmotiva.com **Rest of World:** customerservice@establishmentlabs.com





PUREBRAFT

The Fat Grafting Experts

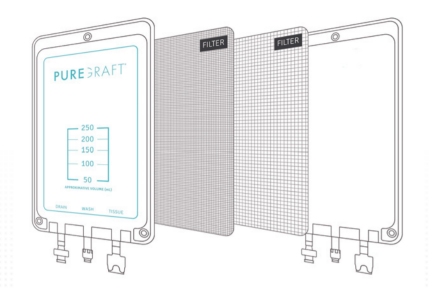


SUPERIOR

SIMPLE

Closed-system design for safer, sterile processing

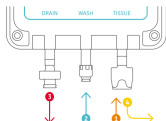
How it works



Puregraft's selective filtration technology was designed to dialyze fat tissue in a gentle and reproducible manner to preserve the regenerative properties of fat.

When using the Puregraft System, you can expect the same, high quality fat tissue in every syringe for every patient.





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

"Simply put, there is no more elegant, reliable, and transfer fat than Puregraft!" Dr. RL Berkowitz

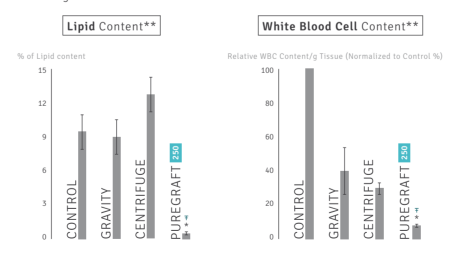
Data-driven approach to improve retention and predictability

The most predictable fat graft on the market



Puregraft is the only system that has been clinically validated in humans to improve long-term graft retention.*

Data published in multiple peer-reviewed studies have demonstrated that the Puregraft process removes more contaminants and leads to higher retention rates than centrifuged tissue.



The presence of lipid and blood within a fat graft can cause inflammation, tissue damage, and reduced graft retention. Removal of these contaminants is critical for an optimal outcome.

Puregraft removes more than 97% of lipid and blood within the graft. Standard techniques contain more than 10x as many contaminants.

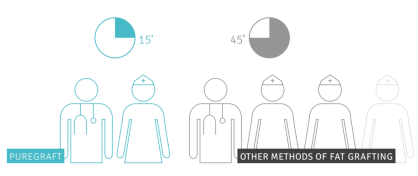
- * Long-Term Volumetric Retention of Autologous Fat Grafting Processed With Closed-Membrane Filtration, David J. Gerth, Bethany King,
- Lesley Rabach, Robert A. Glasgold and Mark J. Glasgold. Aesthet Surg J. 2014 Sep;34(7):985-94.

 ** Zhu M, Cohen SR, Hicok KC, Shanahan RK, Strem BM, Yu JC et al. Comparison of three different fat graft preparation methods: gravity separation, centrifugation, and simultaneous washing with filtration in a closed-system. Plast Reconst Surg 2013; 131(4): 873-80.

** * p<0.01 when compared with control, **p<0.01 when compared with centrifugation graft preparation method.

Intuitive, four-step process enables easy and quick graft preparation

Save time & staff



10 to 15 minutes

to process volumes between 50 - 850 mL.

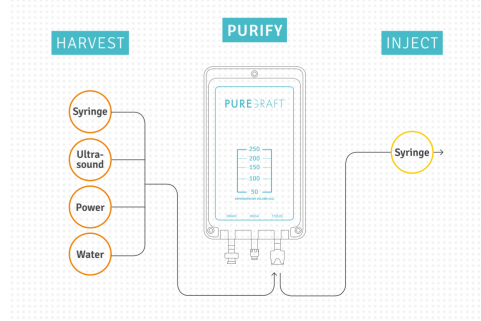
1 surgeon + 1 nurse

Scrub nurse can process fat on the sterile field. 45 minutes

to process volumes between 50 - 850 mL.

1 surgeon + 2 or more nurses Additional staff designated for fat processing.

1 The Puregraft System merges seamlessly into your existing workflow.



Puregraft 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.

"My scrub tech processes the fat more quickly than I can obtain it!"