



PUREGRAFT

Microfat (MFAT) Purification & Transfer Kit The all-in-one solution for structural microfat grafting

Puregraft's selective filtration technology is designed to purify adipose tissue in a gentle and reproducible manner to maintain the healing properties of fat.

HOW DOES PUREGRAFT WORK?



BENEFITS



SIMPLE

Intuitive process enables quick and easy graft preparation in less than 30 minutes

STERILE

A closed-system from harvest to injection for safe, sterile processing

SUPERIOR

Up to 97% pure microfat sized between 74 and 600 microns¹



PUREGRAFT



COMPETITIVE ADVANTAGE

1. Puregraft has the highest percentage of viable adipose per mL of injectate and removes more contaminants than any other method on the market.^{2,3,4}

2. Selective filtration technology designed to purify fat tissue in a gentle and reproducible manner to pre-serve the healing properties of fat.²



PUBLICATIONS

- ¹ Fraser J et al. Comparison of three fat grafting preparation methods: Gravity seperation, centrifugation and the Puregraft system. White Paper, Cytori Therapeutics, 2014.
- ² J Magalon. Testing performed April 2019 at Laboratoire de Culture et Thérapie Cellulaire, Hôpital La Conception, Marseille France [Data on file].
- ³ Zhu M 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.
- ⁴ Ansorge H et al. Autologous fat pro¬cessing via the Revolve system: quality and quantity of fat retention evaluated in an animal model. Aesthet Surg J. 2014;34(3):438-447.

TEL - 888.392.5076 FAX - 888.392.1455 WEB - PLYMOUTHMEDICAL.COM PLYMOUTH MEDICAL 135 PLYMOUTH ST, SUITE 410 BROOKLYN, NY 11201

COPYRIGHT © 2021 PLYMOUTH MEDICAL LLC. ALL RIGHTS RESERVED.