body-jet® eco Easy Micronized Fat Harvesting

The unique body-jet[®] eco harvests micronized fat with gentle water-jet assistance in a closed circuit for in-office regenerative medicine.

- No tumescence technique
- No change of cannulas for spray or aspiration
- No centrifugation, No processing ready to inject

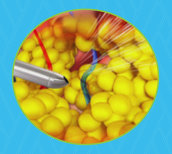


The patented body-jet® eco helps **save valuable time** by harvesting highly viable fat and **micronizes it down from 850 to 650 micrometers** through the FillerCollector®. The result is finely dispersed injectable-ready adipose clusters.

Juliane Meyer, et al, Isolation and Differentiation Potential of Human Mesenchymal Stem Cells From Adipose Tissue Harvested by Water Jet-Assisted Liposuction, Aesthetic Surgery Journal, Volume 35, Issue 8, November/December 2015, Pages 1030–1039, https://doi.org/10.1093/asj/sjv075



body-jet® Harvesting Technology:





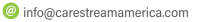


Phase 1 | The fan-shaped spray gently loosens fat for in-office harvesting through a closed loop system.

Phase 2 | Simultaneously separate and suction with the two-in-one cannula technology for more efficient aspirating.







body-jet® eco INTUITIVE & FAST TECHNOLOGY

Low volume fat grafting for regenerative needs.

Manufactured in Germany, the light weight, modern design is portable and features a user-friendly interface for convenient setting adjustments. Learn more about the efficient, versatile and intuitive body-jet® eco device.

Reach out today for more information or to connect with a local representative to schedule a demonstration.



body-jet® eco	
DIMENSIONS	12.6 in (W) x 13.8 in (D) x 11.8 in (H) 32 cm x 35 cm x 30 cm
WEIGHT	24.25 lbs 11 kg
FLOW	Approximately 60 ml/min
VACUUM	Approximately -500 mbar
POWER SUPPLY	230 VAC, 6 A, 50 Hz

Premium reusable and disposable accessories for a wide field of applications.



FillerCollector®



Applicators



Cannulas





