

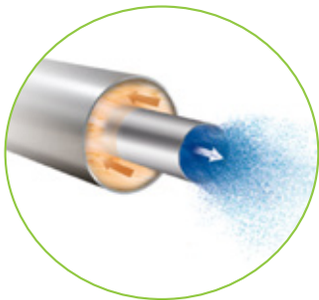
BODY-JET® ECO

Predictable Micronized Fat Harvesting

The innovative body-jet® Eco uses water-jet assisted technology that is specifically designed for in-office precise and gentle removal of small adipose tissue volumes.

The innovative Body-Jet® Eco has been designed for the **precise and gentle removal of small fat tissue volumes** that may be used for subsequent autologous fat transfer. A pulsating water-jet combined with a tissue-sparing, defined vacuum allows **harvesting intact and highly viable fat cells** from the subcutaneous fat tissue in a gentle way.

- **No more tumescence technique**
- **No more change of cannulas for spray or aspiration**
- **No more centrifugation required**



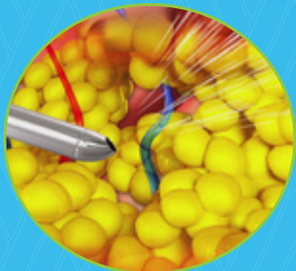
Harvesting autologous fat with the Body-Jet® Eco **saves valuable time**. This effect becomes significant in the case of small fat tissue volumes from 20 cc.

Compared to other methods, the results of water-jet assisted hydro-dissection using the Body-Jet® technology are **predictable**, as proven by a multitude of published clinical studies.

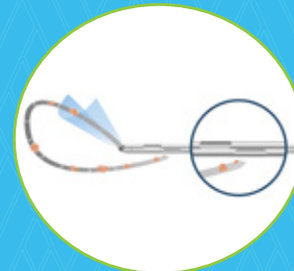
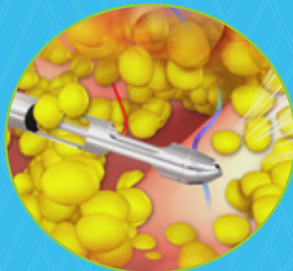


Juliane Meyer, Achim Salamon, Nicole Herzmann, Stefanie Adam, Hans-Dieter Kleine, Inge Matthiesen, Klaus Ueberreiter, Kirsten Peters, Isolation and Differentiation Potential of Human Mesenchymal Stem Cells From Adipose Tissue Harvested by Water Jet-Assisted Liposuction, Aesthetic Surgery Journal, Volume 35, Issue 8, November/December 2015, Pages 1030-1039, <https://doi.org/10.1093/asj/sjv075>

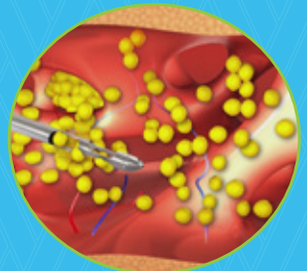
Body-Jet® Technology Phases:



Phase 1 | Gentle, fan-shaped spray loosens fat for harvesting in a closed loop system. WAL needs about 70% less volume and has decreased exposure time.



Phase 2 | Simultaneous separation and suction with the innovative two-in-one cannula technology resulting in more efficient aspirating.



BODY-JET® ECO SIMPLE & FAST TECHNOLOGY

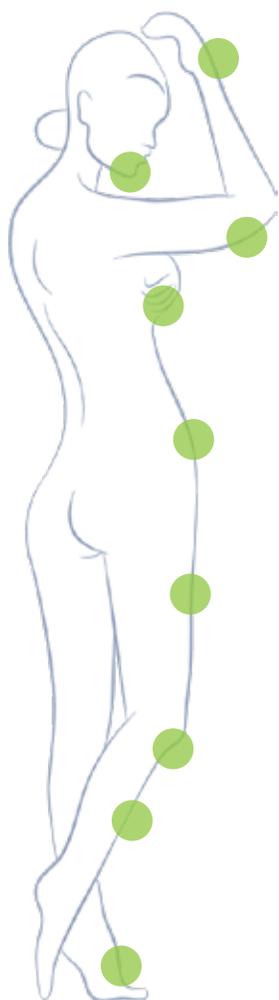
Low volume fat grafting without centrifugation or tumescence.

The Body-Jet® Eco **saves times** by harvesting highly viable, finely dispersed fat tissue through the FillerCollector® resulting in **injectable-ready micronized adipose** clusters.

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.



Body-Jet® Eco	
DIMENSIONS	32 cm (B) x 35 cm (T) x 30 cm (H)
WEIGHT	11 kg
FLOW	Approximately 60 ml/min
VACUUM	Approximately -500 mbar
POWER SUPPLY	230 VAC, 6 A, 50 Hz

Premium accessories for a wide field of applications.



FillerCollector®



Applicators



Cannulas