

body-jet® evo offers premium water-jet assisted liposuction for fat transfer and body contouring in-office and clinic. With the help of a fan-shaped, pulsating water spray, fat is gently separated and aspirated simultaneaously in a closed system.

The innovative body-jet® technology is designed for the fastest, most gentle and effective removal of small or large fat volumes using the water-jet assisted liposuction (WAL) method. A fan-shaped, pulsating water-jet combines with a tissue-sparing, defined vacuum allowing for the harvest of intact and highly viable fat cells in a closed system.

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

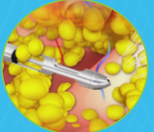


Using the gentle force of water-jet, the adipose tissue is detached resulting in better preserved fat cells and surrounding tissue. This results in higher patient safety, faster recovery and less pain. Learn more today about the efficient, versatile and intuitive body-jet® evo.

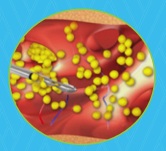
Kwiatkowska K, Krapohl BD, Tanzella U, Ueberreiter K. Long-term clinical results and quality of life in patients undergoing autologous fat transplantation for breast augmentation using the BEAULI™ protocol. GMS Interdiscip Plast Reconstr Surg DGPW. 2019;8:Doc10. DOI: 10.3205/iprs000136, URN: urn:nbn:de:0183-iprs0001367.

## 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.









S .. HUMAN MED

## body-jet® evo CUTTING-EDGE TECHNOLOGY

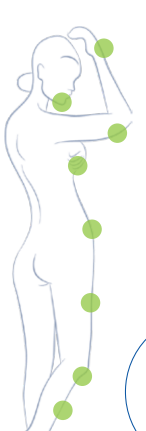
Precision high volume adipose tissue harvesting and body contouring.

Thanks to a novel technology for the body-jet® evo, the intensity and effectiveness of the water-jet can be adjusted to the users needs, ensuring a virtually pain-free treatment. The surrounding connective tissue, nerves and vascular structures remain undamaged resulting in higher patient safety and faster healing with less pain and bruising.

The results of water-jet assisted lipofilling using the body-jet® technology are **predictable**, as proven by a multitude of published clinical studies, and feature a user-friendly interface for simple setting adjustments.



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



body-jet® evo	
DIMENSIONS	54 cm (W) x 60 cm (D) x 178 cm (H)
WEIGHT	65 kg
FLOW	Approximately 60 ml/min
VACUUM	Approximately -500 mbar
POWER SUPPLY	230 VAC, 6 A, 50 Hz
PULSE EFFECTS	Short, Medium, Long

Premium accessories for a wide field of applications.



LipoCollector®



FillerCollector®



**Applicators** 



Cannulas





