

Biofill-System

Applicator and cannula for small fat volumes to be used with the ●●body-jet® evo

Broaden your application spectrum

More flexibility in autologous fat grafting



human med
water-jet assisted medical technologies

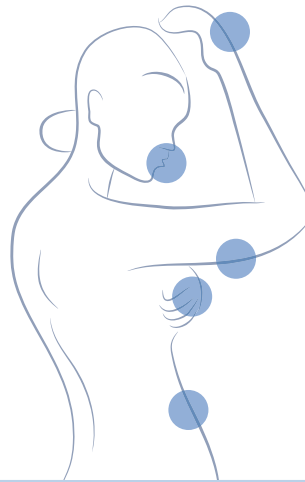
Your benefits

Improve your work with biofilling

- Optimized for small volumes in fat grafting
- Economical to use – your treatment expenses are reduced
- Precision in technology and procedure for excellent results
- More flexibility in applications and device handling

Applications

Application examples



Hand and face filling

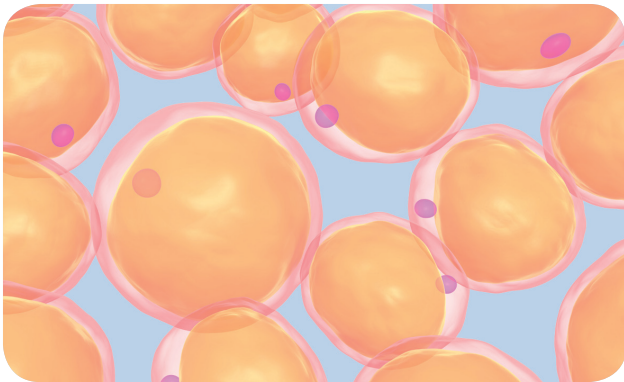
Wrinkle injection

Body-contouring of chin and upper arms

Scar and open lesion treatments

biofilling®

Special method of fat harvesting



Biofilling is the procedure of harvesting small adipose tissue volumes for lipofilling using water-jet assisted liposuction and autologous fat grafting.

The adipose tissue is gently detached from the tissue by means of a broad, fan-shaped spray jet, and suctioned off at the same time. The vital adipose tissue harvested in this way can be used for soft tissue corrections, treatment of scars from radiation and burns, for wrinkle injections and for healing of chronic wounds.

Biofill-System

Applicator and cannula



Our Biofill system has been designed particularly for harvesting small volumes of autologous fat.

Functional parameters

- Maximum flow of 60 ml/min
- Maximum vacuum of -500 mbar
- A soft and flexible suction tube, attachable to the Biofill applicator
- Cannula length of 15 cm and cannula diameter of 3.5 mm
- Required software version 1.1.1 or higher