

# VIBRASAT®



The vibration drive Vibrasat® power makes it easier to suction away fat thanks to very fast and short longitudinal movements. The process is therefore less traumatic for patients and less tiring for the doctor. The ergonomic form of the hand grip makes working extremely pleasant.

Vibration liposuction is a tried-and-tested method for fat removal. With this method, the suction cannula is vibrated axially which, in combination with the suction vacuum, cuts and removes the fatty tissue microscopically and gently. The vibrations enable the surgeon to work with greater precision and the separated fat cells are then easier to suction off. This technique offers advantages for both the surgeon and the patient.

- 3,000 to 5,000 strokes/min with a stroke of 2.8 mm
- Exceptionally smooth operation
- Extremely powerful
- Gentle and homogenous fat removal
- Time saving
- Less force is required to move the cannula, the surgeon is thus able to work with greater precision.
- Can be fully autoclaved due to special materials in the drive motor and gear unit
- Anatomically shaped hand grip with just the right balance point and low weight for comfortable working, yet with still enough weight to cushion the vibrations towards the hand.