Vibra\culp

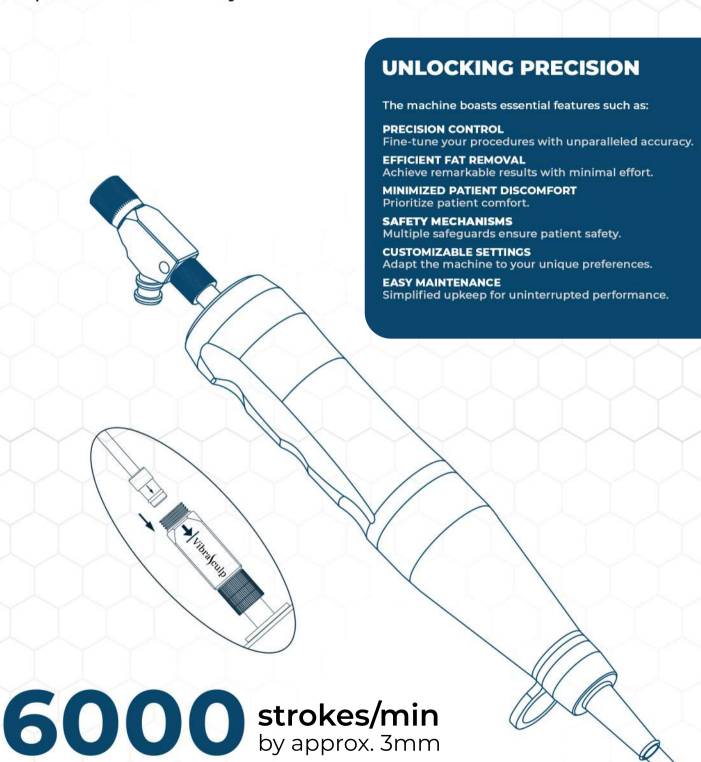


REVOLUTIONIZE LIPOSUCTION WITH
POWER ASSISTED LIPOPLASTY



The Vibrasculp stands out through the use of a reciprocating linear motion, which differs from the conventional rotary motion, to facilitate the cannula's movement within the tissue.

Our machine combines modern aesthetics with robust engineering. It is built for precision and efficiency.



VIBRASCULP CANNULAS

Available in

50+ sizes and diameters



MERCEDES CANNULAS

- · 360° of extraction
- · Moderately aggressive
- The most popular cannula style



MULTI-HOLE CANNULAS

- 360° of extraction
- Non-aggressive
- Produces small lobules for small-volume grafting



TRIPORT HARVESTER

- 90° of extraction
- · Moderately aggressive
- Ideal for large volume fat extraction required for grafting



DOUBLE MERCEDES CANNULAS

- 360° of extraction
- Aggressive
- Good for fibrous tissue and large-volume extraction



HELIXED TRI-PORT CANNULAS

- 270° of extraction
- Aggressive
- · Designed for high-fibrous areas
- · Ideal for gynecomastia cases



INFILTRATION CANNULA

- 360° of infiltration
- · Non-aggressive
- · Genrally available in 3mm diameter



BASKET PATTERN CANNULAS

- 360° of extraction
- Aggressive
- · Ideal for debulking, dissection, and pre-tunneling



DOUBLE BASKET CANNULAS

- 360° of extraction
- · Super high volume
- · 6 port

MODES OF OPERATION

M-mode	Function Introduction	
М3	Power Control 3000 strokes per minute	
M4	Power Control 4000 strokes per minute	
M5	Power Control 5000 strokes per minute	
М6	Power Control 6000 strokes per minute	
+	Pressing the accelerator button once results in an increment of 200 strokes	
	Pressing the accelerator button once results in an increment of 200 strokes	

SPECIFICATIONS

Dimension (W x H x D)	170 x 90 x 205 mm
Hand piece (dia. x L)	52 x 300 mm
Weight control unit/ hand piece	1.2 kg/ 0.7 kg
Stroke length	approx. 3 mm
Stroke frequency	3,000 - 6,000 / min
Power supply	100 - 240 VAC, 50 - 60 Hz



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