



Authorized Distributor
www.technomed.net
☎ +91 85869 52121
📷 technomedindiapvtltd



Liposaver

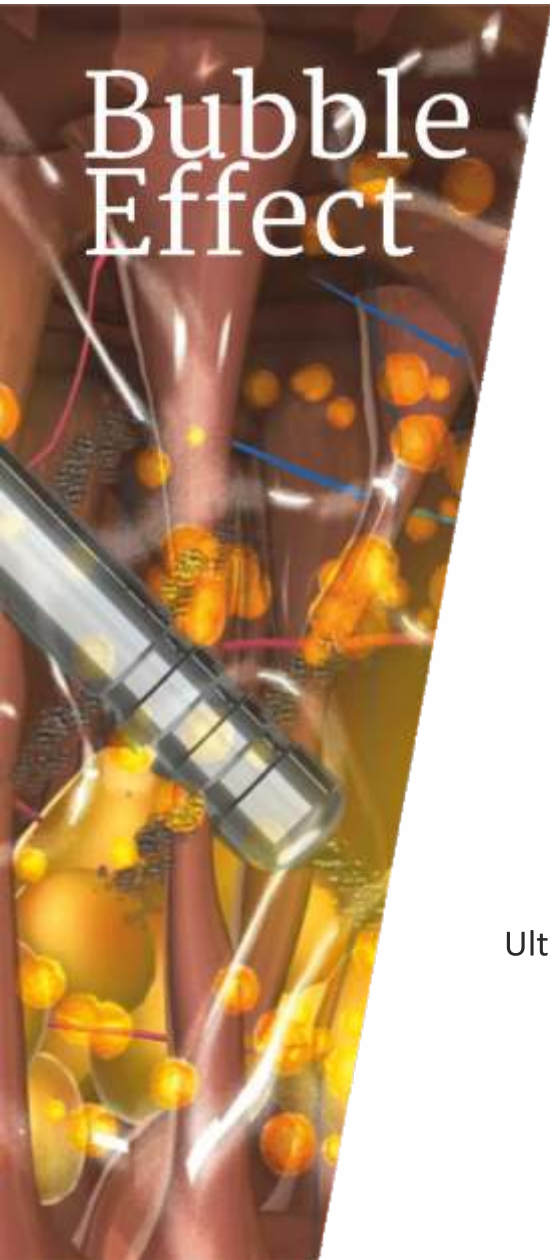
Best Partner
for
Body Contouring

**4th Generation
Ultrasonic Assisted Liposuction**

Liposaver LS - 2000

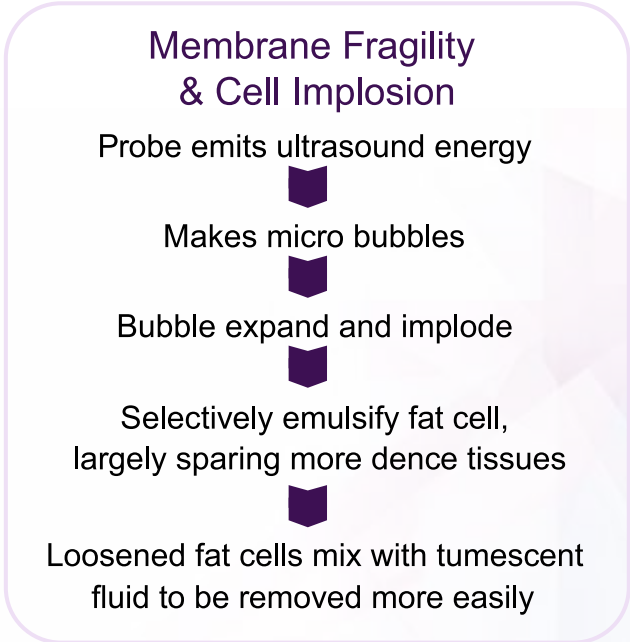


Skill Enhanced Technology



Less trauma to the body and faster recovery

LipoSaver offers greater tissue selectivity and less connective tissue damage



Better Skin Retraction & Body Contouring Results

Ultrasound energy gently stimulates skin to retract better to the new contour of the treated area, providing fewer skin irregularities and predictable outcomes

Improved procedures with less fatigue

The process of Emulsification allows more efficient fat extraction with less surgeon fatigue and aspiration time

Increase ability on areas requiring more precision

Soft Tissue Type



(Pig fat tissue)

Fibrous Tissue Type



(Human fat tissue)

Precisely targeting all tissue types from soft to tough, fibrous tissue types for easier body sculpting procedures.

Efficiently breaking down larger volumes of fat or small pockets of fat in delicate areas where fat traditionally has been difficult to treat.

from Spot Reduction to Body-Wide Transformation



Male Abdomen



Before

After

Gynecomastia



Before

After

Double Chin



Before

After



Female Abdomen



Back



Arm

Dr. KYUNG CHUN AN(CELLDIA CLINIC) Before and after photos have not been retouched. Individual results may vary.

all tissue types

soft tissue ↔ fibrous tissue



Number of grooves



All Areas of the Body

diameter sizes



Spot Reduction

longer probe

500mm

330mm

317mm

123mm



Related Products



Technical Specification

Emulsification Source	Ultrasound
Handpiece	215mm, 30Φ
Operation Modes	N Mode - Continuous output Z Mode - Pulsed output (Freq. 10Hz / Duty ratio: 66%)
Probes	Φ1.9 / Φ2.9 / Φ3.7 Φ1.2 / Φ4.0 (Optional)
Probe tuning frequency	35kHz - 40kHz
Output acoustic power	0-90 W max ±20%
Input Power	AC 100V - 240V / 50 - 60 Hz
Dimension (WxHxL)	395 X 172 X 275 mm
Main Body Weight	4.3 kg

Environmental Operating Specification

Operating Temperature	10 to 40 °C / 50 to 105 °F
Atmospheric Pressure	79.051kPa to 101.325kPa
Operating Humidity	15% to 80% Relative humidity Non-condensing

Lipo } aver

**4th Generation
Ultrasonic Assisted Liposuction**



Authorized Distributor :



www.technomed.net
+91 85869 52121

Technomed India Pvt. Ltd.

Regd. Office : H-107, Shivaji Park, Punjabi Bagh, New Delhi-110026
+91 8586952121 | Office : 011 - 41420555

E-mail : info@technomed.net | technomedindia@outlook.com

Website : www.technomed.net | www.pressuregarment.com technomedindiapvtltd