

***Maximise operating efficiency***

***Reduce fatigue***

***Save time and effort***



***Replace your manual syringe delivery system with this compact, high quality pump with its easy to use digital controls and get the benefits of automated infiltration of tumescence fluid***

Designed and engineered in Germany by Möller Medical, the Liposat Basic Tumescence Pump offers the ideal solution for ensuring that the right amount of tumescence fluid is delivered for each procedure. Its easy to use digital control panel and large numeric display ensure that the appropriate amount of fluid can be administered and recorded.

Total volumes and flow rates can be preset and may also be altered at the touch of a button or with the use of the optional foot control during the operation.

The Liposat is compact, taking up very little space in the operating room and requires only a few minutes of familiarisation to use.

The use of the automatic pump can considerably reduce the strain of manual syringe infiltration especially on a busy list with several patients.

The disposable tubing sets are also very competitively priced compared to the syringe based equivalents.

- **Automatic infiltration of exact amounts of fluid with full control of volume and rate of delivery**
- **Replaces manual delivery methods, reduces fatigue and repetitive strain associated with syringe delivery**
- **Metered, accurate records of volume delivered**
- **Disposables very competitively priced compared with syringe delivery**
- **Foot control to start / stop delivery**
- **Flow rates from 20ml/ min to 200ml/min adjustable in 20ml increments**

<b>Product Specification</b>	
Liposat Basic Pump Code	LP 2498
Liposat Basic Tubing (box of 10)	LT 92007688
Size	170 x 200 x 240 mm
Weight	2.5 kg
Protection Class	IP 30
Power	230V, 50Hz, 0.1 A

For more details or to arrange a demonstration please contact Pierson Surgical :

**Email: [sales@piersonsurgical.com](mailto:sales@piersonsurgical.com) Fax: 07092 315510 Phone: 01225 766632**

**[www.piersonsurgical.com](http://www.piersonsurgical.com)**