

From the UK market leaders in hemodynamic monitoring, introducing LiDCO's pressure monitoring solutions

Blood pressure is a fundamental clinical measurement in the assessment and treatment of patients. In the critically ill, it's an important early indicator of change and crucial in their management. Therefore, LiDCO's Antmed transducer range uses the world's leading pressure chip combined with the highest standards of manufacturing and quality control because even the smallest change in blood pressure can indicate something critical.

LiDCO offer a range of disposable pressure transducers



Single Channel DPT



Double Channel DPT



Triple Channel DPT

Why the Antmed transducer range?

- ✓ Highly precise piezoresistive silicon sensor
- ✓ Blood pressure, intracranial, urodynamic, intra uterine pressure can be measured
- ✓ Rigorous physical, chemical and bio compatibility validation
- ✓ Complete training and after sales support

Introducing the closed pressure monitoring set

Negative Pressure Suction Device

Negative pressure suction device is used for rapid blood sampling and propelling

Self-Flush Blood Sampling Interface

Self-flush after blood sampling can enhance the efficiency of clinical work. Needle-free connector can avoid cross infection



Specifications

Zero offset pressure of +/- 20mmHg
Operating range: -50~300mmHg
Sensitivity: 4.95-5.05uV/VmmHg
Operating product life: 168 hours
Storage temperature: -18-50°C
Operating Temperature: +10~40°C
Over pressure: -400~6000mmHg
3cc, 30cc/hr or without flush device
ETO sterilization

Precision Flush Device

High precision flow control and good product durability assure long-term usage effectiveness