

# Single Use Flow Sensor

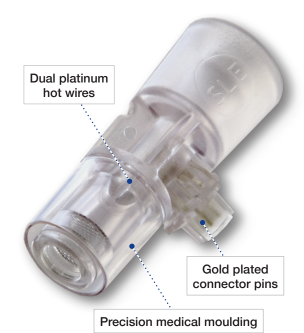
For use with SLE ventilators

For use with: SLE6000, SLE5000, SLE4000

SLE's Single Patient Use Flow Sensor is a very sensitive disposable flow sensor designed for use with neonatal ventilators including the SLE4000, SLE5000 and SLE6000 models.

The hot-wire anemometer design means that it has an almost instant response to the smallest of flows and is ideal for use on very premature neonates.

- A minimal deadspace of less than 1ml means reduced risk of rebreathing.
- No need to sterilise means reduced risk of cross-contamination
- Wide range of flow measurement
- Reliable, maintenance-free operation
- High accuracy and repeatability
- Bidirectional response
- Fast response time
- Small and lightweight
- Saves time setting up ventilators



## **Technical Specifications**

Type: Dual hot-wire anemometer with hot-wire subassembly.

**Flow range:** 0.2 to 32 l/m

Accuracy: ±8%

**Deadspace:** < 0.8 ml

Weight: 7.5 g

### **Ordering Details**

Part No.	Description
N5302/5	Box of 5 individually wrapped and sterilised single-use flow sensors.
N5302/50	Box of 50 individually wrapped and sterilised single-use flow sensors.
N6656	Blue sensor cable for connecting sensor to SLE4000/SLE5000/SLE6000

