

Department Manager  
Neonatal Unit

\*\*\*\*

\*\*\*\*

\*\*\*\*

\*\*\*\*

\*\*\*\*

Ref: 20215104310004/???  
11 May 2021

Dear Sir or Madam,

## Introducing the ST-BLR Neonatal Flow Sensor

**For flow measurement of respiratory gas flow delivered in Dräger neonatal ventilators**

The ST-BLR flow sensor is a cost-effective neonatal hot wire anemometric flow sensor, for measuring gas flow in Dräger's neonatal ventilators.

The ST-BLR flow sensor is a direct compatible to the Dräger neonatal flow sensor ISO 15, REF 8411130 and the ST-BLR INSERT is a direct compatible to the Dräger neonatal flow sensor INSERT, REF 8410179.

Please find enclosed full details on our flowsensor range including price list overleaf.

Viamed has been supplying **oxygen sensors** and **flow sensors**, for a range of ventilators, to the NHS for over 40 years. For further information see our cross reference [www.viamed.co.uk/xref](http://www.viamed.co.uk/xref)

Should you require further information please contact a member of our sales team on: (01535) 634542.

Yours faithfully

*Catrin*

Catrin Hollings  
Marketing



## **Free Delivery • No minimum order**

Prices valid at time of printing  
Should you wish to unsubscribe from our mailings  
please email [unsubscribe@viamed.co.uk](mailto:unsubscribe@viamed.co.uk)