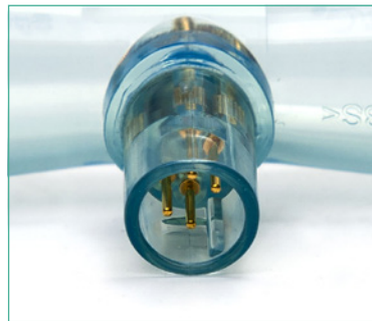




Intersurgical e-FlowSensor™

Expiratory flow sensor



Critical Care ▪ Accessories

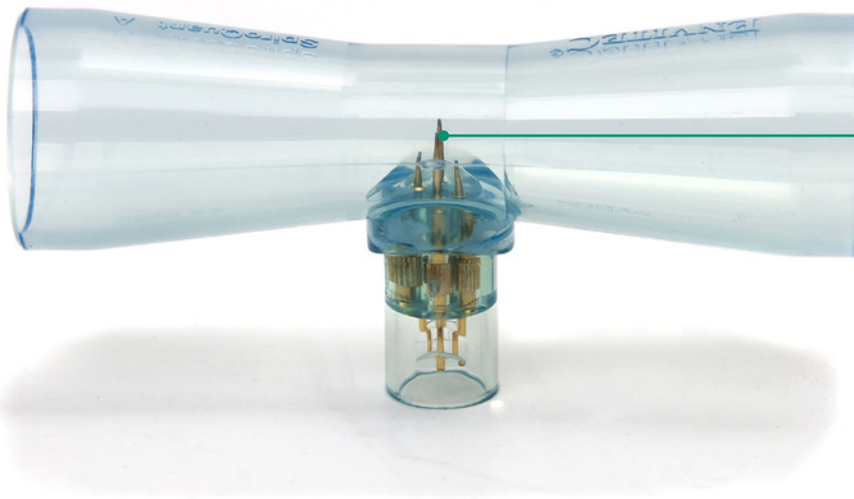
Intersurgical e-FlowSensor™

Expiratory flow sensor

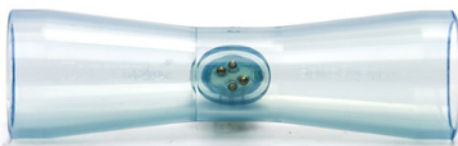
All intensive care ventilators use a flow sensor to measure exhaled gas flow exiting the patient via the expiratory limb. The ventilator can use this flow information to calculate exhaled tidal and minute volumes.

The e-FlowSensor is connected to the ventilator immediately after the expiratory valve, just below the front panel, and is compatible with the current installed base of Draeger® Evita ventilators eg Evita 4® and Evita Dura® (a blue caution light will be shown on newer RFID compatible machines if our flow sensor is used).

The e-FlowSensor can be reprocessed or cleaned providing it passes a full calibration on the ventilator prior to use.



Flow calculation using hot wire technology



Code	Description	Box Qty.
2777000	e-FlowSensor for Draeger Evita® ventilators (excluding V500)	5

Make an enquiry

Draeger is a registered trademark of Draegerwerk AG & Co. KGaA. Evita is a trademark of Draeger Medical GmbH.



Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK
 T: +44 (0)118 965 6300 F: +44 (0)118 965 6356 info@intersurgical.com www.intersurgical.com



The manufacturer Intersurgical Ltd is certified to ISO 9001:2015, ISO 13485:2016 and ISO 14001:2015

Please think before you print
 Save energy and paper.
 If you must print this information sheet please print it double sided.

IS1.32 ▪ Issue 5 07.19