



Patient spirometry sets for GE® Anaesthesia Carestations



Anaesthesia ▪ Patient Spirometry Sets

Patient spirometry sets

The Intersurgical patient spirometry sets have been designed for use with GE® anaesthesia machines that include the spirometry option to measure respiratory gases and lung mechanics.

The patient spirometry sets comprise of one lightweight flow sensor, and a 2, 3, 4, 5 or 6 metre long '3-in-1' tube assembly.

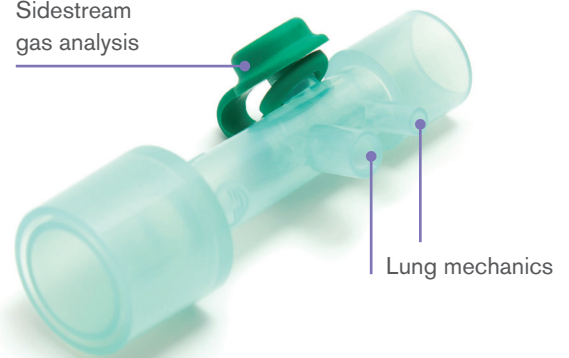
Flow sensors

The lightweight flow sensor is designed for simultaneously monitoring anaesthetic and airway gases along with lung mechanics such as volumes, flows and pressures.

The flow sensor utilises three ports, one for sidestream gas analysis and two for lung mechanics. The flow sensor, positioned in the breathing system as close as possible to the patient's airway, will provide continuous and accurate information regarding the status of the patient's spontaneous breathing, or mechanical ventilation.

The flow sensors are supplied with a port cap, so that the monitoring line can be connected via a port closer to the patient airway if required.

Sidestream
gas analysis



'3-in-1' tube

The '3-in-1' tube assembly houses a conventional monitoring line for gas analysis, and the two tubes for lung mechanics measurement, which are joined together with colour coded manifolds at each end. The green manifold connects to the flow sensor, and the white manifold connects to the monitor.

Intersurgical offer ten patient spirometry sets, five for adults, and five for paediatrics, plus individual flow sensors for all options.

Intersurgical also offer a range of breathing systems for the GE Healthcare anaesthesia machines. Please request information sheet IS5.22 or go to <http://goo.gl/sgfon>

Code	Description	Tidal Volume Range	Dead Space	Box Qty.
2740000	Adult, patient spirometry set for GE Carestations, 2m	150ml – 2000ml	9.5ml	20
2741000	Paediatric, patient spirometry set for GE Carestations, 2m	15ml – 300ml	2.5ml	20
2740003	Adult, patient spirometry set for GE Carestations, 3m	150ml – 2000ml	9.5ml	20
2741003	Paediatric, patient spirometry set for GE Carestations, 3m	15ml – 300ml	2.5ml	20
2740004	Adult, patient spirometry set for GE Carestations, 4m	150ml – 2000ml	9.5ml	30
2741004	Paediatric, patient spirometry set for GE Carestations, 4m	15ml – 300ml	2.5ml	30
2740005	Adult, patient spirometry set for GE Carestations, 5m	150ml – 2000ml	9.5ml	25
2741005	Paediatric, patient spirometry set for GE Carestations, 5m	15ml – 300ml	2.5ml	25
2740006	Adult, patient spirometry set for GE Carestations, 6m	150ml – 2000ml	9.5ml	25
2741006	Paediatric, patient spirometry set for GE Carestations, 6m	15ml – 300ml	2.5ml	25
2742000	Adult, patient spirometry sensor for use with 2740000	150ml – 2000ml	9.5ml	25
2743000	Paediatric, patient spirometry sensor for use with 2741000	15ml – 300ml	2.5ml	25

The Intersurgical patient sensors sets are compatible with the following anaesthesia machines: GE Healthcare – Aestiva®, Aisys®, Aespire®, and Avance® (if fitted with patient spirometry). Please note Intersurgical patient spirometry flow sensors are not advised for use with active heated humidifier breathing systems.

GE is a registered trade mark of General Electric Company. Aestiva, Aisys, Aespire and Avance are registered trade marks of GE Healthcare.

ISS.25 NL • Issue 3 01.14



Intersurgical Benelux B.V. Vluchtoord 28, 5406 XP, Uden, Nederland

T: +31 (0)413 243 860 F: +31 (0)413 243 869 info@intersurgical.nl www.intersurgical.nl

UK ▪ Ireland ▪ France ▪ Germany ▪ Spain ▪ Portugal
Italy ▪ Benelux ▪ Sweden ▪ Denmark ▪ Lithuania ▪ Russia
Czech Republic ▪ Turkey ▪ South Africa ▪ China ▪ Japan
Taiwan ▪ Philippines ▪ USA ▪ Canada ▪ Colombia ▪ Australia



Please think before you print
Save energy and paper.
If you must print this e-mail
please print it double sided

Intersurgical Ltd is certified to ISO 14001, ISO 9001 and ISO 13485