







Anaesthesia • Anaesthetic Breathing Systems



Compact™ extendable anaesthetic breathing systems providing a versatile solution

Optimum compression

Designed for economy, the unique Compact extendable anaesthetic breathing system can be compressed to almost one fifth of its extended length. Supplied in compressed form increasing the number of systems per box, there can be significant space and cost savings compared with other breathing systems. A standard box of Compact systems could provide a hospital with an extra three weeks supply.

- More Compact systems per box
- Lower storage requirements
- Lower freight volume costs
- Improved disposal

Low resistance to flow

Designed with a shallow profile resulting in more laminar gas flow and lower resistance to flow. At 60 L/min, resistance to flow of the extended tube is 1.0 cm H₂O per metre.

Lightweight system

Lighter than other extendable systems ensuring that the 'pull' on the patient's airway device is kept to a minimum.

Low compliance

The compliance of the Compact system tube when extended is 4.4ml/kpa per metre of tube, which is less than that required in the ISO 5367:2000 standard.

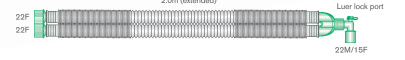
Adjustable length

Packed and supplied in the shortest length for simple extension to the length required for clinical use.

Easy positioning

The nature of the Compact system tube allows for it to be set in any position required. This results in multiple positioning possibilities, ideal for head and neck surgery where the system can be positioned away from the patient, and does not require any additional patient connections.





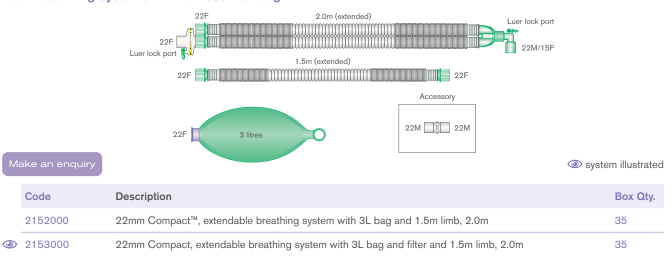
system illustrated

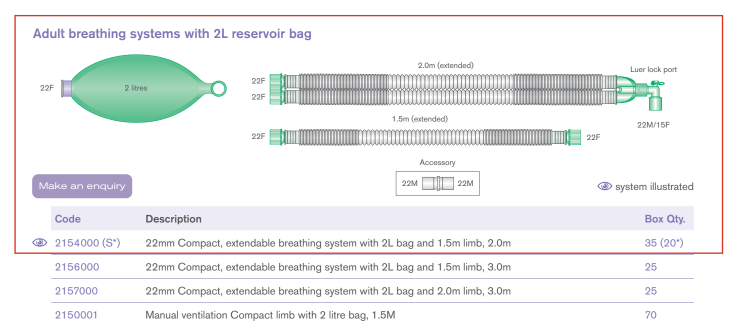
	Code	Description	Box Qty.
	2150000	22mm Compact, extendable breathing system with luer elbow, 1.5m	70
	2151000 (S*)	22mm Compact, extendable breathing system with luer elbow, 2.0m	70 (20*)
	2158000	22mm Compact, extendable breathing system with luer elbow, 3.0m	40
	1526000	Compact, extension tube 2.0m	100



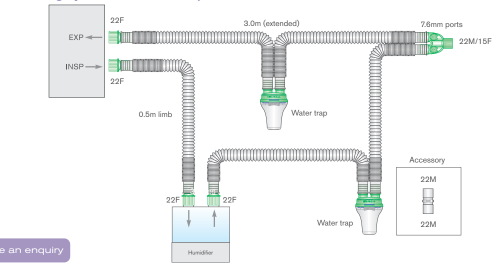


Adult breathing systems with 3L reservoir bag





Adult breathing system with water traps



CodeDescriptionBox Qty.215500022mm Compact, extendable breathing system with two re-sealable water traps and 1.5m limb, 3.0m12



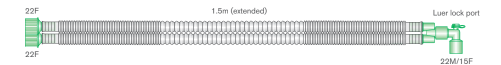
⁽S*) Add an S to the seven digit code number for the sterile version of this product eg. 2154000S (sterile box quantity is shown in brackets).



Compact™ paediatric circle breathing systems

Designed for economy, the Compact extendable anaesthetic breathing system is supplied in compressed form which increases the number of systems per box, for more cost effective storage and disposal. Providing significant space savings compared with other breathing systems, a standard box of Compact systems could provide a hospital with an extra three weeks supply.*

Paediatric breathing systems

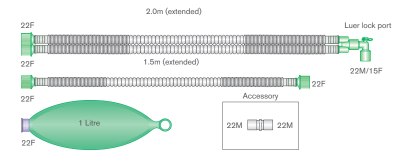


system illustrated

	Code	Description	Box Oty.
③	2161000	15mm Compact, paediatric extendable breathing system with luer elbow, 1.5m	85
	2162000	15mm Compact, paediatric extendable breathing system with luer elbow, 2m	70
	2163000	15mm Compact, paediatric extendable breathing system with luer elbow, 3m	40

Make an enquiry

Paediatric breathing systems with 1L reservoir bag



system illustrated

	Code	Description	Box Oty.
③	2164000	15mm Compact, paediatric extendable breathing system with luer elbow, 1L reservoir bag and 1.5m limb, 2m	35
	2165000	15mm Compact, paediatric extendable breathing system with luer elbow, 1L reservoir bag and 1.5m limb, 3m	25

Make an enquiry

IS5.4 • Issue 8 02.23



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, ISO 14001:2015 and MDSAP

Please think before you print

Save energy and paper.

If you must print this information sheet please print it double sided.

^{*} Comparison between Compact 2150000 and Flextube 2000000, based on a hospital with four operating theatres changing systems on a daily basis.