

Compact™ paediatric circle breathing systems

[Home](#) > [Intersurgical p...](#) > [Anaesthesia](#) > [Anaesthetic Bre...](#) > [Paediatric circ...](#) > [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*.

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

Paediatric circle breathing systems

[Flextube™ paediatric circle breathing systems](#)

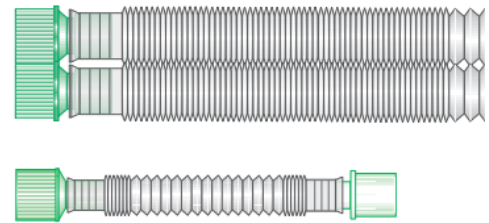
Explore

[Baggins the bear](#)

[Push and Twist](#)

Compact™ and Superset™ – extendable tube

Compact breathing systems and Superset catheter mounts are made using extendable tubing. This allows the tube length to be changed to suit the clinical situation and for the tube position to be set as required, with multiple positioning possibilities ideal for head and neck surgery. The Compact systems are supplied in a compressed form which increases the number of systems per box, for more cost effective storage and disposal. This means that there can be significant space savings compared with other breathing systems.



[Enquiry](#)

2164000
Box quantity 35

15mm Compact breathing system with 1.0L closed tail bag, luer elbow, and limb, ≥ 2m