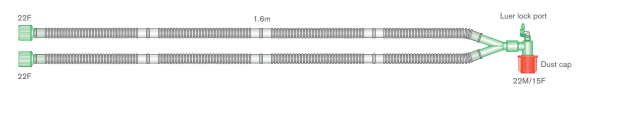
Flextube™ paediatric circle breathing systems

Paediatric breathing systems using 15mm Flextube to reduce system volume, especially important for smaller patients. An option is available with a re-sealable water trap for those conditions where condensate or 'rainout' is an issue.

Please see page 5 for a guide to our tube types.



Code	Description	Box Qty.
2142000 💿	15mm Flextube anaesthetic breathing system with luer elbow, ≥1.6m	10
2143000	15mm Flextube anaesthetic breathing system with luer elbow and re-sealable water trap, \geq 1.6m	10

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.**

Please see page 5 for a guide to our tube types.



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

Make an enquiry

Illustrated

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

