



## Bilevel breathing systems range



**Critical Care** ▪ Breathing Systems

## The new bilevel breathing systems range

Introducing the new enhanced range of Flextube™ bilevel breathing systems compatible with all turbine driven bilevel machines that require a single limb breathing system.

The bilevel range offers breathing system solutions with CO<sub>2</sub> leak port for use with standard NIV masks and systems without CO<sub>2</sub> leak port for use with ported NIV masks. Breathing systems without proximal airway pressure monitoring lines are also available for those machines that do not require this feature.

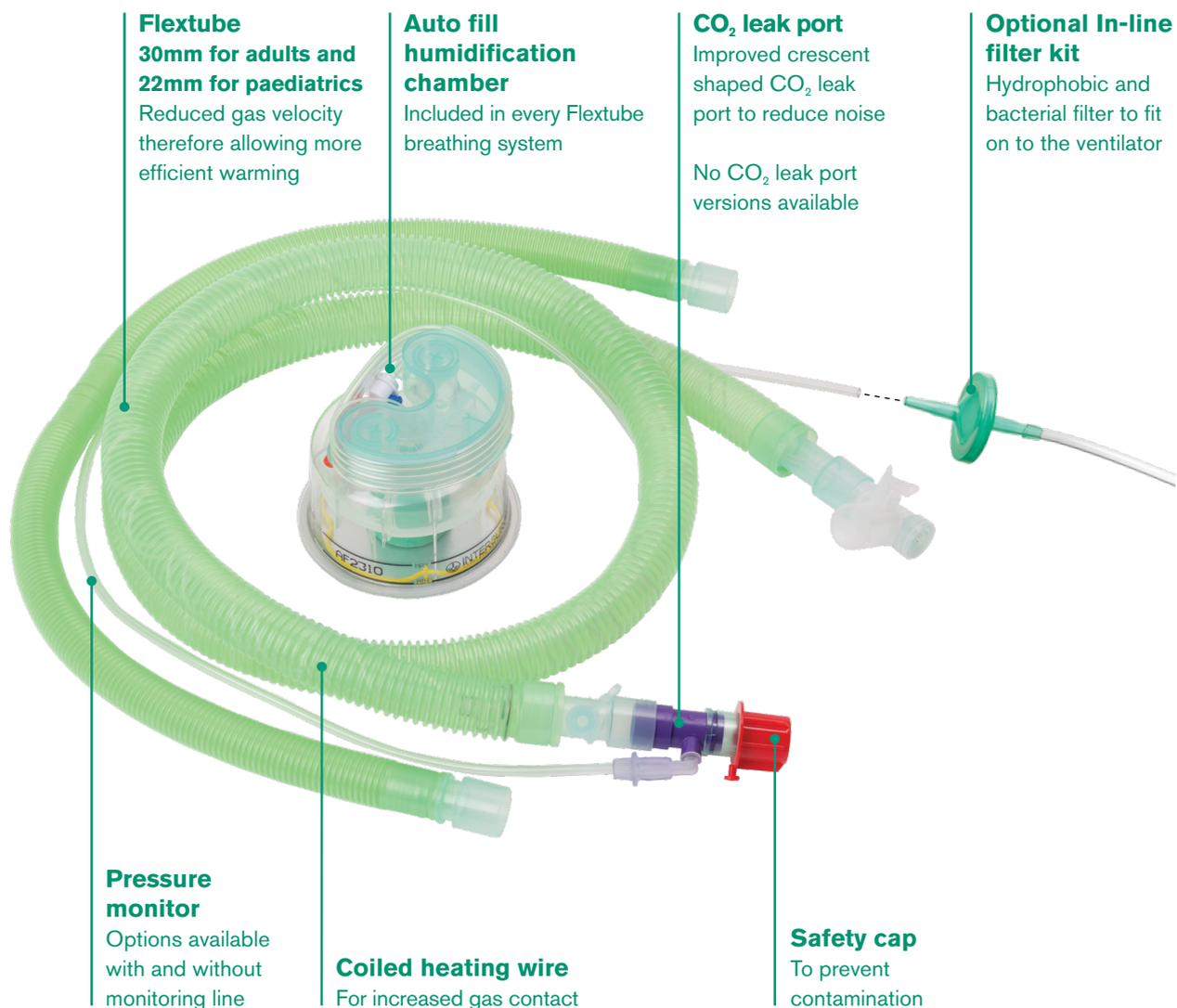
The new range of breathing systems are suitable for both adult and paediatric patients.

Because of the high flows used in bilevel treatments, the best solution for adult ventilation, with active humidification, is a 30mm Flextube breathing system and for paediatric ventilation with active humidification, a 22mm Flextube breathing system.

Increasing the diameter of the tube over the heated wire section of the breathing system in each case substantially reduces the gas velocity, improving the gas contact with the heated wire for greater efficiency without affecting flow rates.

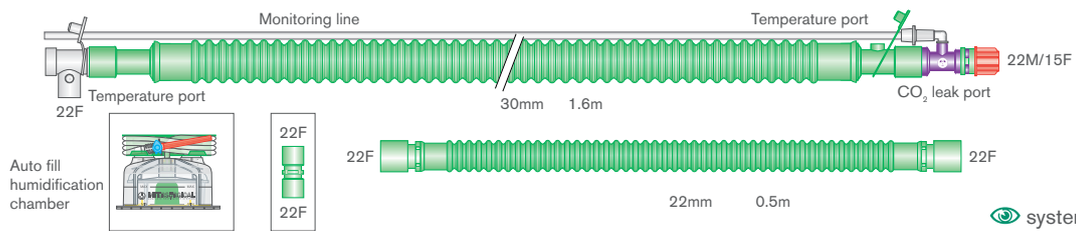
If monitoring line filtration is required, the optional in-line filter kit can be added to any system that includes a monitoring line. Machine connection filtration can be added using a low-resistance Flo-Guard breathing filter.

Passive bilevel breathing systems are still available in Smoothbore tubing as they offer a perfect solution for dry, high-flow gas.





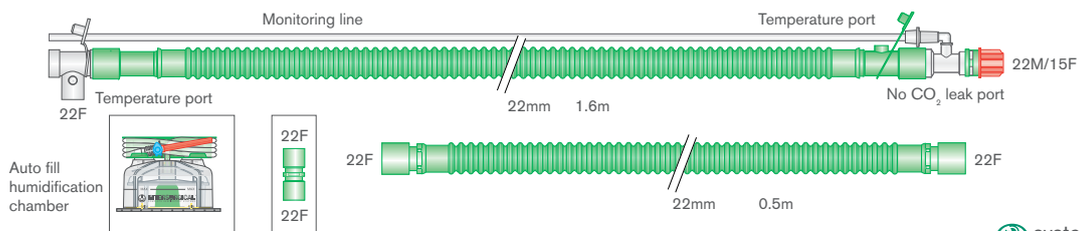
## 30mm Flextube™ bilevel breathing systems for active humidification (adult)



system illustrated

Code	Description	Box Qty.
2031000	30mm adult, Flextube bilevel heated wire breathing system with swivel patient connector, <b>CO<sub>2</sub> leak port</b> , monitoring line, auto fill chamber and 0.5m limb, 1.6m	6
2334000	30mm adult, Flextube bilevel heated wire breathing system with swivel patient connector, <b>CO<sub>2</sub> leak port</b> , auto fill chamber and 0.5m limb, 1.6m	6
2331000	30mm adult, Flextube bilevel heated wire breathing system with swivel patient connector, monitoring line, auto fill chamber and 0.5m limb, 1.6m	6
2335000	30mm adult, Flextube bilevel heated wire breathing system with swivel patient connector, auto fill chamber and 0.5m limb, 1.6m	6

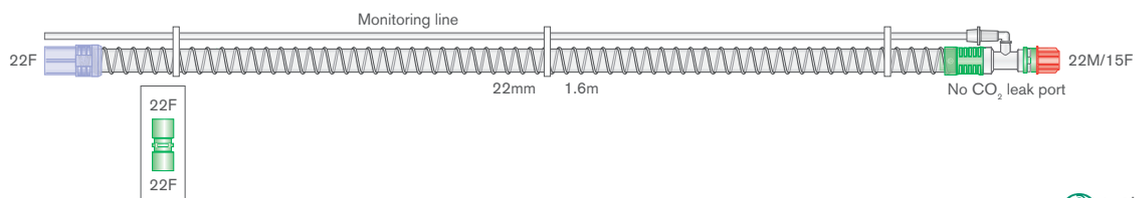
## 22mm Flextube bilevel breathing systems for active humidification (paediatric)



system illustrated

Code	Description	Box Qty.
2032000	22mm paediatric, Flextube bilevel heated wire breathing system with swivel patient connector, <b>CO<sub>2</sub> leak port</b> , monitoring line, auto fill chamber and 0.5m limb, 1.6m	7
2332000	22mm paediatric, Flextube bilevel heated wire breathing system with swivel patient connector, <b>CO<sub>2</sub> leak port</b> , auto fill chamber and 0.5m limb, 1.6m	7
2431000	22mm paediatric, Flextube bilevel heated wire breathing system with swivel patient connector, monitoring line, auto fill chamber and 0.5m limb, 1.6m	7
2432000	22mm paediatric, Flextube bilevel heated wire breathing system with swivel patient connector, auto fill chamber, 0.5m limb, 1.6m	7

## 22mm Smoothbore bilevel breathing systems for passive humidification



system illustrated

Code	Description	Box Qty.
5805000	22mm adult/paediatric, Smoothbore bilevel breathing system with swivel patient connector, <b>CO<sub>2</sub> leak port</b> and monitoring line, 1.6m	25
5825000	22mm adult/paediatric, Smoothbore bilevel breathing system with swivel patient connector, monitoring line 1.6m	25
5808000	22mm adult/paediatric, Smoothbore bilevel breathing system with swivel patient connector, <b>CO<sub>2</sub> leak port</b> and split monitoring line 1.6m	25
5804000	22mm adult/paediatric, Smoothbore bilevel breathing system with swivel patient connector, and <b>CO<sub>2</sub> leak port</b> 1.8m	30
5018000	22mm adult/paediatric, Smoothbore tube with soft end connectors, 22F-22F, 1.8m	20

## NIV accessories FaceFit™ NIV masks

FaceFit is a range of lightweight and comfortable masks for use in non-invasive ventilation (NIV).

Two options are available. The FaceFit, a sealed mask for conventional ventilation, and the FaceFit ported mask, both are suitable for use with bilevel breathing systems.

The masks have been designed specifically to provide a light and comfortable interface with minimal dead space.

FaceFit and FaceFit ported NIV masks are available in small, medium and large. A visual size guide on the outside of the packaging helps you choose the right fit for your patient's comfort.

Also available is the in-line filter kit for connection between the ventilator and monitoring line if required.

The FaceFit mask range provides high quality, yet a cost effective patient solution.

### FaceFit without port for use with bilevel single limb breathing systems with CO<sub>2</sub> leak port



system illustrated

Code	Description	Box Qty.
2257000	FaceFit, large adult, NIV mask	12
2256000	FaceFit, medium adult, NIV mask	12
2255000	FaceFit, small adult, NIV mask	12

Suitable for use with 2031000, 2334000, 2032000, 2332000 bilevel breathing systems.

### FaceFit ported for use with bilevel single limb breathing systems without CO<sub>2</sub> leak port



system illustrated

Code	Description	Box Qty.
2252000	FaceFit, large adult, NIV mask with port	12
2251000	FaceFit, medium adult, NIV mask with port	12
2250000	FaceFit, small adult, NIV mask with port	12

Suitable for use with 2331000, 2335000, 2431000, 2432000 bilevel breathing systems.

## Filters

Code	Description	Box Qty.
1690000	Flo-Guard breathing filter	50
5361000	In-line filter kit for bilevel breathing systems	60

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