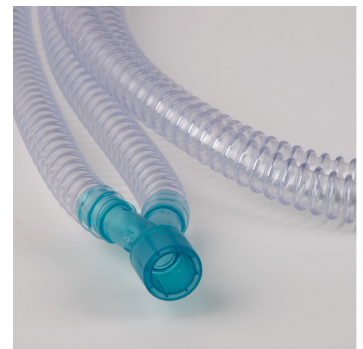


## LOW FLOW ANAESTHESIA BUNDLE

LOW-FLOW-ANAESTHESIA-BUNDLE24



## PRODUCT DESCRIPTION

### Our most recommended essentials for low-flow anaesthesia procedures, in one great value bundle!

Looking to get started with low-flow procedures in your practice? We have put together a bundle of all of our most recommended equipment essentials to get you started.

#### Bundle Includes:

- Cyclo-Flo Circle Circuit V2
- Smooth Bore Y-Circuit - 15mm
- Smooth Bore Y-Circuit - 22mm
- M880B Handheld Capnograph and Pulse Oximeter
- Vetronic ICON Oxygen Analyser

#### Cyclo-Flo Circle Circuit V2:

A circle breathing system that allows the inhalation of previously exhaled gases once CO<sub>2</sub> has been removed, thus being more economical in the use of anaesthetic gases and volatile agents compared to a non-rebreathing system.

#### Vetronic Smooth Bore Y-Circuit:

The Smooth Bore Y-Circuit can be used with the Merlin, CycloFlo, Semi disposable circle and other rebreathing systems, its y piece

and cap are used for leak testing, and its PVC smooth internal profile provides less surface area, resulting in reduced resistance.

**M880B Handheld Capnograph and Pulse Oximeter:**

Boasting a large 4.3", high resolution, auto- rotation touchscreen and a large capacity lithium battery. The M880B is designed for continuous monitoring or spot-checking of CO2 and SPO2 signals in patients.

**Vetronic ICON Oxygen Analyser:**

An in-circuit oxygen analyser for use in veterinary operating theatres and intensive care wards. It can be placed on the fresh gas outlet of an anaesthetic machine or within the re-breathing limbs of a circle system. It is useful where breathing systems are not run with 100 per cent oxygen and different oxygen levels are required. It is also useful to know the actual concentration of delivered oxygen from an oxygen concentrator, or oxygen generator, as this may vary with load and flow rates.

**Key points:**

- Use the Icon to easily & accurately measure the oxygen levels being delivered to your patient
- Smooth Bore Tubing significantly reduces breathing resistance
- Includes the latest Cyclo Flo V2 Circle Circuit with extra safety features
- Ultra clear, lightweight handheld monitor, ideal for continuous monitoring or spot-checking of CO2 and SpO2 signals in patients

**ADDITIONAL INFORMATION**

<b>Animal</b>	Mixed
<b>SKU</b>	LOW-FLOW-ANAESTHESIA-BUNDLE24

**Good to know...**

At Burtons we know you have a choice to shop with us, that is why we always aim to delight our customers with a fast, easy, shopping experience. Making and sourcing only the best products we can find to fit your needs.  
Price Matching: We regularly check all our prices against competitors so you don't have to. If you do find a like for like product cheaper we will aim to not just match it, but beat it!  
Backorders: All back ordered items will be ordered and shipped as quickly as we can to you. Special order items may take up to 4 weeks. Once ordered a member of our team will be in contact to keep you informed of estimated delivery dates.  
Returns Policy: You may return new, unworn or unused products within fourteen (14) days of delivery for a full refund of the cost of the goods, or an exchange if preferred. This is on top of your statutory rights