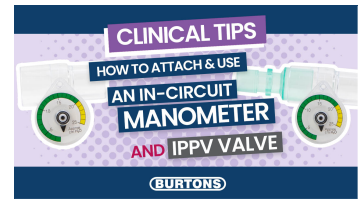


## MANOMETERS FOR 22MM CIRCUITS 0-25CM H2O

104-4-BUNDLE\*



### PRODUCT DESCRIPTION

The In-Circuit Patient Pressure Manometer is a safe way to accurately monitor the pressure in non-rebreathing circuits when delivering positive pressure ventilation. These manometers can also be used in circle circuits where it is not a built-in feature. The use of a manometer prevents iatrogenic barotrauma to the patient while still ensuring adequate pressures are reached for optimal ventilation.

The In-Circuit Patient Pressure Manometers have a standard 22mm connector that can be used on all circuit types. There is an adaptor for use with a T-Piece circuit which has 15mm tubing.

#### Key Features

- Measurements are in cmH<sub>2</sub>O
- Colour-coded range of 0-25cmH<sub>2</sub>O
- Can be attached to all non-rebreathing and circle circuits
- Many different attachment locations: common gas outlet, reservoir bag, on the inspiratory or expiratory port in a circle circuit or at the connection of the circuit tubing and the endotracheal tube (note - this will add to apparatus dead space)

Watch our [video here](#) where Courtney will show you how to attach a couple of IPPV accessories to your circuit. These will allow you to safely deliver a positive pressure breath to your patient!

### ADDITIONAL INFORMATION

SKU

104-4-bundle\*

Animal

Mixed

**Overall Product Dimensions (mm)**

0.05

### 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