

POINT® Features



1 | Variable Oxygen Concentration 21-100% for recovery, laser/diathermy and patients with COPD.



2 | Autofill Humidification Chamber maintains water level when using a bag of sterile water.

3 | AquaVENT® Humidifier displays airway temperature.



4 |

- Extra long 1.8m heated breathing system designed for perioperative application.
- Protected by BioCote® antimicrobial technology and ready to use for up to 7 days.
- Cost effective consumables.

5 | Tube clip ensures optimal positioning.



6 | For reuse of circuit, use our low-profile filter with cannula.

7 | Options available with Bi-lateral applications or tracheostomy connection.

8 | Enhanced headstrap stability and comfort.



In Stock NOW!

Call us for more information

Armstrong Medical
Wattstown Business Park,
Newbridge Road,
Coleraine, BT52 1BS,
Northern Ireland.

T +44 (0) 28 7035 6029
F +44 (0) 28 7035 6875

info@armstrongmedical.net

armstrongmedical.net





**Armstrong
Medical**

Why choose the **POINT**® high flow systems?



POINT® delivers many benefits to patient and clinician across multiple Perioperative applications.

POINT in Anaesthesia

Preoperative

- Hands free preoxygenation
- Lung recruitment

Intubation

- Reduced time pressures during intubation
- Less stress for teaching
- Increased first pass success
- Reduced incidence of desaturation

Intraoperative

Laryngeal Surgery

- Improved surgical visualization for ENT surgery
- Reduced procedure times
- Improved biopsy samples

Procedural Sedation

- Reduced risk of desaturation
 - Bronchoscopy
 - Dental
 - Regional anaesthesia

Postoperative

Continued support after extubation for high risk patients such as:

- OSA
- High BMI
- Chronic airway disease
- Long term surgeries at risk of anaesthesia induced atelectasis

Heated and humidified gases improve patient comfort and outcomes by:

- Relieving post anaesthesia dry mouth
- Aiding normothermia
- Improving secretion clearance

Code	Oxygen analyser t-piece	Humidification chamber and limb	Inspiratory limb Length	Tubing diameter	Tube clip	Filter	Aquanase Cannula	Box Qty
AMHO1509-042	No	Yes	1.8m	15mm	Yes	Patient	Yes	20
AMNS2005-002	High flow cannula with bi-lateral positioning and filter							10
AMTC1100	Tracheotomy high flow cannula							10