

## Transport Ventilator Circuits



## **Transport Ventilator Circuits**



## **Key Features:**

- Pressure sensor with tubing length 2.5m reduces kinking of pressure tubing and avoids risk of disconnection.
- Supplied with machine end bacterial filter provides convenience and cost savings.
- Supplied with double swivel suction ported elbow

   reduces movement on the ET tube; avoids risk of
   disconnection and enables suctioning.
- Sealing Cap allows circuit to be tested and fitted to machine prior to use.
- Unique circuit length 1.8m
- Supplied with Limb Lite Corrugated Tubing

## **Product Information**

Code	Description	Box Qty	
AMVC1871/078	Ventilator circuit for Dräger Medical's Oxylog® 2000 and 3000 transport ventilators configured for single use circuits	40	22M15F 1.6m
AMVC1871/083	Ventilator circuit for Dräger Medical's Oxylog® 2000 and 3000 transport ventilators configured for reusable circuits	40	22M/15F 1.6m
AMVC1871/075	Ventilator circuit for Dräger Medical's Oxylog® 1000, Sabre Trans-Vent and Pneupac® paraPAC transport ventilators	40	22M 1 J

For further information on our complete range of transport ventilator circuits, please contact your local Armstrong Medical representative.

Armstrong Medical Wattstown Business Park Newbridge Road Coleraine BT52 1BS

- **T** +44 (0) 28 7035 6029
- **F** +44 (0) 28 7035 6875
- **E** info@armstrongmedical.net
- **w** www.armstrongmedical.net

Creating Support for Life