OXYLOG®

BioCote® Protected, Pre-assembled Transport Breathing Circuits



Transport circuits available from 1.2m - 3.0m.

Oxylog® circuits contain **BioCote® antimicrobial technology**, to provide defence against microbe colonisation. For transport circuits, where hygiene is paramount, BioCote® adds value by supporting infection prevention efforts.

Sealing Cap included for infection control and pressure testing. **Pre-assembled** circuits prevents detachment during transport for ease of use with the Oxylog® transport ventilators.

Options available that include bacterial filters and elbows, tailored to your specific requirements.

Available up to 3m long - available lengths - 1.2m, 1.6m, 2.0m, 2.4m and 3.0m. **Compatible** with Drager Oxylog® set-ups, please contact your distributor for details.

Code	Description
AMVC1871-075	$1.2m$ ventilator circuit for Drager Oxylog $^{\otimes}1000$ ventilators, for patients >10kg, plain patient elbow
AMVC1871-177	1.2m ventilator circuit for Drager Oxylog® 3000+ transport ventilators configured for single use for paediatic patients >2kg, bifurcated Y-piece and safety cap
AMVC1871-141	1.6m ventilator circuit for Drager Oxylog® 2000+, 3000 and 3000+ configured for single use, with connecting block >8kg
AMVC1871-142	2.0m ventilator circuit for Drager Oxylog® 2000+, 3000 and 3000+ configured for single use, with connecting block >8kg
AMVC1871-200	2.4m ventilator circuit for Drager Oxylog® 2000+, 3000 and 3000+ transport ventilator configured for single use for patients >8kg, double swivel bronchoscopy elbow, safety cap, capnography-ported mini bacterial viral filter HME, flow sensor with connector block for "Single use pins"
AMVC1871-144	3.0m ventilator circuit for Drager Oxylog® 2000+, 3000 and 3000+ configured for single use, with connecting block >8kg





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