

OXYLOG® Breathing Circuits



OXYLOG® Breathing Circuits



Key Features & Benefits:

Biocote Protection: Oxylog circuits contain BioCote® antimicrobial technology. Sealing cap included for infection control and pressure testing.

Customisation: Additional accessories can be added to include bacterial filters, elbows and catheter mounts.

Machine Compatibility: Armstrong circuits are suitable for use on machines configured for either single-use or reusable circuitry.

Ease of Use: Armstrong circuits are pre-assembled and do not detach during transport.

Price: Competitive with competing brands.

Lengths: 1.6m, 2.0m, 2.4m and 3m lengths available.



Example Codes:

Oxylog [©] 1000 Ventilator		AMVC1871/121	2m system, for Oxylog® 2000+, 3000, 3000+, with bacterial filter, with silicon connections for systems with reusable pins
Oxylog [©] 2000 Ventilator		AMVC1871/121	Oxylog® 2000 ventilator circuit, 3m, with filter, no block, for single use systems
Oxylog [©] 3000 Ventilator		AMVC1871/141	Ventilator Circuit for Drager Oxylog® 2000 and 3000 configured for single use circuits with connecting block 1.8m
Oxylog [©] 3000+ Ventilator		AMVC1871/144	Ventilator circuit, length 3.0m for Drager Oxylog® 2000Plus, 3000 and 3000Plus transport ventilators (for ventilators set- up to use single use circuits)
Oxylog [®] Ventilator Configured for <u>REUSABLE</u> Circuits		AMVC1871/155	2m system, for Oxylog® 2000+, 3000, 3000+, without connector block for systems with single use pins
		AMVC1871/079	2m system, for Oxylog® 2000+, 3000, 3000+, with bacterial filter, without connector block for systems with single use pins
		AMVC1871/142	2m system, for Oxylog® 2000+, 3000, 3000+, with connector block for systems with single use pins

Creating Support for Life

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

