Technical Data Sheet

Anesthesia Breathing Circuits

D. J. J. C. J.	5108EX	Extensio	n Set For Vital Signs® Adult Anesthesia Breathing Circuit		
Product Codes and Product		EXCEISIO	Sec. S. Than Spile Madic Missing Steaming Circuit		
Description	5163EL	Vital Signs® Pediatric Anesthesia Breathing Circuit			
	A4UXXXXX	Vital Signs® Adult Anesthesia Breathing Circuit			
	A4VXXXXX	Vital Sig	ns® Adult Anesthesia Breathing Circuit		
	AZXXXXXX6	Vital Sig	ns® Adult Anesthesia Breathing Circuit		
	A4AXXXXX	Vital Sig	ns® Adult Anesthesia Breathing Circuit		
	B15XXXXX	Vital Sigi	ns® Pediatric Anesthesia Breathing Circuit		
	M1154610	_	ns™ Manual Ventilation Tube for ABS Bag Arm, Expandable, Disposable, 1.8 m/72 in With Arm Connector		
	M1209146	Vital Sigi	ns™ Co-axial Breathing Circuit, Adult, Disposable, 2.4m/96in With Gas Sampling Elbow		
	M1170051		ns™ Co-axial Circuit for ABS, Adult, Disposable, 1.8 m/72 in With Manual Ventilation Tube, BS Bag Arm Connector, Manual Bag, 2 L and Gas Sampling Line, 3.0 m		
General Product Description	An anesthetic machine is the pathway by which the volatile anesthetic agent and oxygen are conveyed to the patient and carbon dioxide is removed. The two methods for removal of carbon dioxide are that of venting all expired gases to the exterior, and the method of absorbing the carbon dioxide chemically and rebreathing the expired gas. They can be rebreathing (also known as circle system) or non-rebreathing. Circuits are provided for adult, pediatric and neonatal patients. The basic circuits consists of an inspiratory limb, an expiratory limb, a wye to connect the two limbs, an elbow with gas sampling port to connect the wye to the patient, and a breathing bag.				
Pack factor	5108EX - 20 5163EL - 20 A4UXXXXX - 20 A4VXXXXX - 20 AZXXXXXX6 - 20 A4AXXXXX - 20 B15XXXXX - 20 M1154610 - 20 M1209146 - 20 M1170051 - 20				
EAN/GTIN	5108EX 5108EX 5163EL 5163EL A4UXXXXX A4UXXXXX A4VXXXXX	CS EA CS EA CS EA CS	50885403272170 10885403272172 50885403242531 10885403242533 50885403249486 10885403249488 50885403297753 10885403297755		
	AZXXXXXX6 AZXXXXXX6	CS EA	50885403300040 10885403300042		

GLOBAL HEADQUARTERS

Vyaire Medical, Inc. 26125 North Riverwoods Blvd Mettawa, IL 60045 USA



Vyaire Medical Pty Ltd Level 5, 7 Eden Park Drive Macquarie Park, NSW, 2113 Australia



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	A4AXXXXX CS 50885403297197					
	A4AXXXXX EA 10885403297199					
	B15XXXXX CS 50885403300330					
	B15XXXXX EA 10885403300332					
Intended Use	Intended to administer medical gases to a patient during anesthesia.					
Instructions for Use	Please refer to the Instructions for Use (IFU)					
Characteristics	These devices are intended for short term at more than sixty minutes and less than thirty days as defined by section 1.1 of Annex IX of the Medical Device Directive 93/42/EEC.					
Compatibility	Anesthesia Circuits are designed to be used in combination with anesthesia machines.					
Shelf Life	The Anesthesia Circuit and its components do not require a "use-by" date because they are sold non-sterile and single use, disposable. There are no safety related performance or safety-related characteristics which are likely to deteriorate over time.					
Regulation	Anesthesia Circuits, Face Masks, Breathing Bags and Gas Sampling Lines are class IIa by rule 2, short term, non-invasive, and non-active.					
Biocompatibilit y	All materials are biocompatible, meeting skin irritation and sensitization requirements documents: DOC1300853: Cytotoxicity,DOC1300853, DOC1300882, DOC1300887, DOC1300890, DOC1300890: Sensitization, DOC1304936: Cytotoxicity					
Materials	5163EL: Polypropylene, Polypropylene, HDPE, LDPE, blue colorant, 9% EVA,					
	5108EX: Polypropylene, 9% EVA, Polypropylene, blue colorant, Polypropylene					
	A4UXXXXX: Polypropylene, Polypropylene, HDPE, Polypropylene, 9% EVA, Polypropylene, blue colorant					
	A4VXXXXX: Polypropylene, Polypropylene, HDPE, Polypropylene, 9% EVA, Polypropylene, blue colorant					
	AZXXXXXX6: PP, elastomer, blue colorant, TPE, Polypropylene, blue colorant, Polypropylene					
	A4AXXXXX: 9% EVA Polypropylene Polypropylene, HDPE Polypropylene, blue colorant					
	B15XXXXX: LDPE, blue colorant Polypropylene, HDPE Polypropylene Polypropylene, 9% EVA					
	M1154610: Tubing: Polyropylene+ethylene vinyl acetate (PP+EVA); Cuffs: low-density polypropylene (LDPE), High-impact polystyrene (HIPS)					
	M1209146: Tubing: Polypropylene+ethylene vinyl acetate (PP+EVA), low-density polyethylene+ethylene vinyl acetate (LDPE+EVA); Cuffs: low-density polyethylene (LDPE), Polypropylene (PP)					
	M1170051: Tubing: Polypropylene+ethylene vinyl acetate (PP+EVA), low-density polyethylene+ethylene vinyl acetate (LDPE+EVA); Cuffs: low-density polyethylene (LDPE), Line: Thermoplastic elastomer (TPE); Connector: Acrylic, Acrylonitrile butadiene styrene (ABS) or Polycarbonate, High-impact polystyrene					

Page 2 of 3

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Anesthesia Breathing Circuits

	(HIPS), Bag: Latex free rubber, polycloroprene; Connector: Styrene ethylene butylene styrene (SEBS) Shore 80A, Styrene ethylene butylene styrene (SEBS) Shore 80A, Polypropylene (PP)				
Storage	There are no special storage conditions or handling requirements. Packaging for non-sterile devices is intended to protect the product from dust and does not provide a sterile barrier.				
GMDN Code	37704 Anesthesia Breathing Circuits, single use				
Disposal	Dispose of in accordance with national and local authority regulations.				
Does it contain PVC, DEHP and/or Latex	5108EX: DEHP Free, BPA Free, Latex Free, PVC Free				
	5163EL: DEHP Free, BPA Free, Latex Free, PVC Free				
	A4UXXXXX: DEHP Free, BPA Free, Latex Free, PVC Free				
	A4VXXXXX: DEHP Free, BPA Free, Latex Free, PVC Free				
	AZXXXXXX6: DEHP Free, BPA Free, Latex Free, PVC Free				
	A4AXXXXX: DEHP Free, BPA Free, Latex Free, PVC Free				
	B15XXXXX: DEHP Free, BPA Free, Latex Free, PVC Free				
	M1154610: DEHP Free, BPA Free, Latex Free, PVC Free				
	M1209146: DEHP Free, BPA Free, Latex Free, PVC Free				
	M1170051: DEHP Free, BPA Free, Latex Free, PVC Free				
Legal Manufacturer	Vyaire Medical Inc., 26125 N. Riverwoods Blvd.,				
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