## **Technical Data Sheet** Catheter mounts

Product Codes and Product Description	M1036006: Vital Signs™ Catheter Mount, Disposable with Expandable Memoflex, (15mmF-22mmF), 150mm and Elbow					
	M1036014: Vital Signs™ Catheter Mount, Disposable With Expandable Memoflex, (15mmF-22mmF), 150mm, Elbow and Unifilter/s					
	M1040141: Vital Signs™ Catheter Mount, Disposable with Flextube, (15mmF -22mmF), 150mm and Double Swivel Elbow with Suction Port					
	M1078801: Vital Signs™ Catheter Mount, Disposable with Expandable Tube, (15mmF - 22mmF), 150mm, HMEF 750/S and Elbow					
	M1085367: Vital Signs™ Catheter Mount, Disposable with Expandable Tube, (15 mmF - 22 mmF), 150 mm, HMEF 750/s and Gas Sampling Elbow					
	M1087562: Vital Signs™ Catheter Mount, Disposable with Expandable Tube, (15 mmF- 22 mmF), 120 mm, HMEF 750/s, Double Swivel Elbow with Suction Port					
	M1092437: Vital Signs™ Catheter Mount, Disposable with Expandable Tube, (15mmF -22mmF), 140mm, HMEF1000 and Double Swivel Elbow with Suction Port					
	M1135230: Vital Signs™ Breathing Circuit Components, HMEF 750/S with Elbow, Disposable					
	M1138830: Vital Signs™ Breathing Circuit Components, HMEF Mini/s with Elbow, Disposable					
	557033300: Vital Signs™ Flexible Tube, Disposable					
	M1036378: Vital Signs™ Flexible Connector Tube, Disposable, 0.15 m/6 in					
General Product Description	Catheter mounts are used for combining a patient circuit to an endotracheal tube to enable increased mobility at the patient end of the circuit. These are single use devices.					
	M1036006 - 50					
	M1036014 - 50					
	M1040141 - 50					
	M1040141 - 50 M1078801 - 50					
Pack factor	M1078801 - 50					
Pack factor	M1078801 - 50 M1085367 - 50					
Pack factor	M1078801 - 50 M1085367 - 50 M1087562 - 30					
Pack factor	M1078801 - 50 M1085367 - 50 M1087562 - 30 M1092437 - 30					
Pack factor	M1078801 - 50 M1085367 - 50 M1087562 - 30 M1092437 - 30 M1135230 - 50					
Pack factor	M1078801 - 50 M1085367 - 50 M1087562 - 30 M1092437 - 30 M1135230 - 50 M1138830 - 70					
Pack factor	M1078801 - 50 M1085367 - 50 M1087562 - 30 M1092437 - 30 M1135230 - 50 M1138830 - 70 557033300 - 100 M1036378 - 40  M1036006 EA 10190752139541 M1092437 EA 10885403262944					
Pack factor  EAN/GTIN	M1078801 - 50 M1085367 - 50 M1087562 - 30 M1092437 - 30 M1135230 - 50 M1138830 - 70 557033300 - 100 M1036378 - 40					

Page 1 of 3

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



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



## **Technical Data Sheet** Catheter mounts

	M1040141 PAK 7	0190752139565 0190752139567 0190752139565	M1138830 557033300 557033300	EA EA PAK	10885403254611 10885403255731 70885403255733		
	M1040141 PAK 7 M1085367 PAK 2	0190752139567 0190752139104	M1036378 M1036378	EA PAK	10885403251382 70885403251384		
	M1087562 PAK 2	0190752139107 0190752139586 0190752139589					
Intended Use	The intended use of patient circuits and components is to provide a conduit for gases between patient and equipment in general anesthesia, transport and/or medical mechanical ventilation.						
Instructions for Use	Please refer to the Instructions for Use (IFU)						
Characteristics	The 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	Catheter mounts have commonly used 15mm/22mm ISO 5356-1 standard ports. They may be connected to standard breathing systems and components.						
Shelf Life	Catheter mounts that contain a HMEF/HME/filter have a three years shelf life. Shelf life is indicated on the product labeling. Other catheter mounts do not require a "use-by" date because there are no safety-related performance or safety-related characteristics which are likely to deteriorate over time.						
Regulation	Catheter mounts are class IIa by rule 2, short term, non-invasive, and non-active.						
Biocompatibility	All materials are biocompatible, meeting skin irritation and sensitization requirements documents: BOK65140; DOC1157435						
		dom Polypropylene C alis RF825MO, Techn lensity polyethylene	opolymer resii ostat 250, Poly (LLDPE) 50%, P	n, Polyprop propylene, olypropyle	oylene (PP) Borealis RF825MO, /Synth., Ethylene vinyl acetate ene (PP)		
Materials	M1078801: Clarified random polypropylene copolymer resin, Ethylene vinyl acetate (EVA) 50% + linear low-density polyethylene (LLDPE) 50%, Polypropylene (PP) Borealis RF825MO, Polypropylene (PP) Borealis RF825MO, Technostat 250, polypropylene/Synth., Calciumchloride, Propyl-4-hydroxybenzoate, Polyurethane Bulpren S75, Polypropylene						
	M1085367: Clarified random polypropylene, copolymer resin, Ethylene vinyl acetate (EVA) 50% + linear low-density polyethylene (LLDPE) 50%, Polypropylene (PP) Borealis RF825MO, Polypropylene (PP) Borealis RF825MO, Technostat 250 polypropylene/synth., Calciumchloride, Propyl-4-hydroxybenzoate, Polyurethane Bulpren S75, Polypropylene (PP)						
	M1087562: Clarified random polypropylene copolymer resin, Ethylene vinyl acetate (EVA) 50% + linear low-density polyethylene (LLDPE) 50%, Polypropylene (PP) Borealis RF825MO, Polypropylene (PP) Borealis RF825MO, Technostat 250, polypropylene/synth., Calciumchloride, Propyl-4-hydroxybenzoate, Polyurethane Bulpren S75, Polypropylene silicone						

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



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

## **Technical Data Sheet** Catheter mounts

	M1092437: Ethylene vinyl acetate (EVA) 1005 VN4 or equivalent, Polypropylene, silicone, Polypropylene (PP) Borealis RF825MO, Polypropylene (PP) Borealis RF825MO, Polyurethane (polyester based), Calciumchloride, Propyl-4-hydroxybenzoate, Technostat 250, polypropylene/synth. M1135230: Ethylene vinyl acetate (EVA) 50% + linear low-density polyethylene (LLDPE) 50%, Polypropylene (PP) Borealis RF825MO, Polypropylene (PP) Borealis RF825MO, Technostat 250, polypropylene 250/synth., Calciumchloride, Propyl-4-hydroxybenzoate, Polyurethane Bulpren S75, Polypropylene (PP) M1138830: Polypropylene (PP) , Ethylene vinyl acetate (EVA) 50% + linear low-density polyethylene (LLDPE) 50%, Polypropylene (PP) Borealis RF825MO, Polypropylene (PP) Borealis RF825MO, Technostat 250, Polypropylene/Synth., Polyurethane, Calciumchloride, Propyl-4-hydroxybenzoate 557033300: Ethylene vinyl acetate (EVA) 1005 VN4 or equivalent M1036378: Clarified random Polypropylene Copolymer resin			
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	42476 Catheter mount, single-use			
Disposal	Dispose of in accordance with national and local authority regulations.			
Does it contain PVC, DEHP and/or Latex	DEHP Free, PVC Free, Latex Free, BPA Free			
Legal	Vyaire Medical Oy Kuortaneenkatu 2			
Manufacturer	FI-00510 Helsinki			
	Finland			



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

