Ordering information

	Capnomask™ Adult Oxygen Mask + CO₂ sampling line 300cm with male/male connector + O₂ tube 200cm Capnomask™ Ophthalmic Oxygen Mask + CO₂ sampling line 300cm with male/male connector + O₂ tube 200cm	0.22μ	50
A202CMx	Cannomask™ Onbthalmic Owgan Mack ± CO. campling line 200cm with male/male connector ± 0. tube 200cm		
	Capitothask Ophthalithe Oxygen Mask 1 CO ₂ sampling line south with male/ male connector 1 O ₂ tube 2000th	0.22μ	50
A202PMx	Capnomask™ Paediatric Oxygen Mask + CO₂ sampling line 300cm with male/male connector + O₂ tube 200cm	0.22μ	50
A202Fx	Capnomask™ Adult Oxygen Mask + CO₂ sampling line 300cm with male/female connector + O₂ tube 200cm	0.22μ	50
A202CFx	Capnomask™ Ophthalmic Oxygen Mask + CO₂ sampling line 300cm with male/female connector + O₂ tube 200cm	0.22μ	50
A202PFx	Capnomask™ Paediatric Oxygen Mask + CO₂ sampling line 300cm with male/female connector + O₂ tube 200cm	0.22μ	50
A202Mx-D	Capnomask™ DISS Connector Adult Oxygen Mask + CO ₂ sampling line 300cm with male/male connector + O ₂ tube 200cm	0.22μ	50
A202CMx-D	Capnomask™ DISS Connector Ophthalmic Oxygen Mask + CO₂ sampling line 300cm with male/male connector + O₂ tube 200cm	0.22μ	50
A202PMx-D	Capnomask™ DISS Connector Paediatric Oxygen Mask + CO₂ sampling line 300cm with male/male connector + O₂ tube 200cm	0.22μ	50
A202Fx-D	Capnomask™ DISS Connector Adult Oxygen Mask + CO ₂ sampling line 300cm with male/female connector + O ₂ tube 200cm	0.22μ	50
A202CFx-D	Capnomask™ DISS Connector Ophthalmic Oxygen Mask + CO ₂ sampling line 300cm with male/female connector + O ₂ tube 200cm	0.22μ	50
A202PFx-D	Capnomask™ DISS Connector Paediatric Oxygen Mask + CO₂ sampling line 300cm with male/female connector + O₂ tube 200cm	0.22μ	50
A202Ax-M	Capnomask™ Adult Oxygen Mask + CO₂ Microstream™ sampling line 300cm + O₂ tube 200cm	0.22μ	50
A202Cx-M	Capnomask™ Opthalmic Oxygen Mask + CO₂ Microstream™ sampling line 300cm + O₂ tube 200cm	0.22μ	50
A202Px-M	Capnomask™ Paediatric Oxygen Mask + CO₂ Microstream™ sampling line 300cm + O₂ tube 200cm	0.22μ	50
A202Ax-D-M	Capnomask™ DISS Adult Oxygen Mask + CO₂ Microstream™ sampling line 300cm + O₂ tube 200cm	0.22μ	50
A202Cx-D-M	Capnomask™ DISS Opthalmic Oxygen Mask + CO₂ Microstream™ sampling line 300cm + O₂ tube 200cm	0.22μ	50
A202Px-D-M	Capnomask™ DISS Paediatric Oxygen Mask + CO₂ Microstream™ sampling line 300cm + O₂ tube 200cm	0.22μ	50
A202Ac	Capnomask™ Adult Oxygen Mask	-	50

Clinical data

Cook TM, Woodall N, Harper J, Benger J Fourth National Audit Project. Major complications of airway management in the UK: Results of the Fourth National Audit Project of the Royal College of Anesthetists and the Difficult Airway Society. Part 2: Intensive care and emergency departments. Br J Anaesth. 2011;106:632–42 2. Whitaker DK. Time for capnography - everywhere. Anesthesia. 2011;66:544–9 3. Standards for Basic Anesthetic Monitoring. Committee of Origin: Standards and Practice Parameters. Approved by the ASA House of Delegates on October 21, 1986, and last amended on October 20, 2010, with an effective date of July1, 2011).

Mediplus are experts in the delivery of high performance medical devices that support positive patient outcomes in the following fields -





gynecology



operating room





Mediplus Ltd. +44 (0) 1494 551200 help@mediplusuk.com The Gateway Centre, Coronation Road, High Wycombe HP12 3SU www.mediplusuk.com



Distributed by



Anesthesia Service, Inc. 1821 N. Classen Blvd., Ste. 100, Oklahoma City, OK 73106, US 405-525-3588

www.anesthesiaservice.com





Fast, reliable EtCO₂ monitoring



Mediplus Capnomask™

Fast, reliable EtCO₂ monitoring

The high-performance Capnomask™ offers a wide range of benefits including:

Enhanced patient safety – provides accurate monitoring to help prevent hypoxia post-surgery

Empowers fast clinical response – the unique, front dual connector features fully integrated oxygen and carbon dioxide lines, enabling fast, accurate detection of end-tidal CO₂ and supporting swift clinical response

Supports best practice – The American Society of Anesthesiologists recommends that capnography should be more widely used on patients receiving sedation, whether in operating room or post anesthesia care units, intensive care units and cardiac catheter labs¹

Reduced risk of infection – integrated 0.22 micron filter reduces the risk of equipment cross-contamination and patient infection

Greater patient comfort – ergonomically molded in soft, high-quality PVC for a stable, comfortable fit

Helps support faster recovery – impregnated with a pleasant, subtle vanilla scent to help reduce post-operative nausea and vomiting

Wide range of sizes – adult, pediatric and ophthalmic versions available



"The Capnomask™ has a superior attachment of the O₂ tubing to the mask and the mask quality is also superior and offers a great fit. I prefer it to any other mask on the market"

> Dr Emad Aziz - Guy's and St Thomas' NHS Foundation Trust

Key features



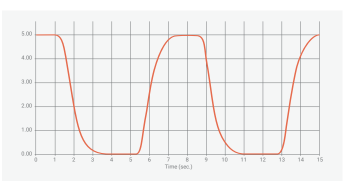
Unique dual adapter enables accurate detection of EtCO₂



Unique vanilla scent supports recovery from PONV



DISS compatible option available for required oxygen outlet



Consistent monitoring at 10l/min



Integrated filter protects both patient and monitor from cross-contamination



 $\label{eq:microstream} \text{Microstream}^{\scriptscriptstyle{\text{TM}}} \text{ connector option available for preferred CO_2 monitor compatibility}$