

Mediplus Capnomask

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 Association of Anaesthetists (AoA) recommends that continuous capnography should be used in all anaesthetised patients¹

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

Greater patient comfort – ergonomically moulded 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, paediatric and ophthalmic versions available



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

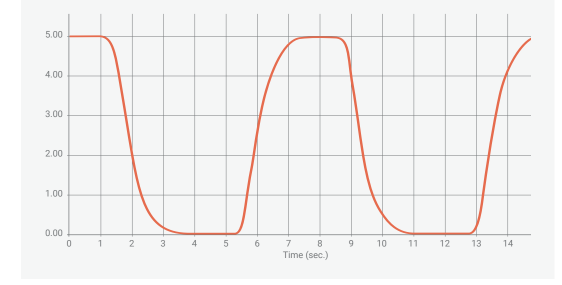
Mediplus Capnomask

Fast, reliable EtCO₂ monitoring

Key features



Unique dual adapter enables accurate detection of EtCO₂



Consistent monitoring at 10l/min



Unique vanilla scent supports recovery from PONV



DISS compatible option available for required oxygen outlet



Microstream[™] connector option available for preferred CO₂ monitor compatibility



Integrated filter protects both patient and monitor from cross-contamination

Ordering information

Product Code	Product Description	Filter	Box Quantity
A202Mx	Capnomask [™] Adult Oxygen Mask + CO ₂ sampling line 300cm with male/male connector + O ₂ tube 200cm	0.22µ	50
A202CMx	Capnomask™ Ophthalmic Oxygen Mask + CO ₂ sampling line 300cm with male/male connector + O ₂ tube 200cm	0.22µ	50
A202PMx	Capnomask™ Paediatric Oxygen Mask + CO ₂ sampling line 300cm with male/male connector + O ₂ tube 200cm	0.22µ	50
A202Fx	Capnomask [™] Adult Oxygen Mask + CO ₂ sampling line 300cm with male/female connector + O ₂ tube 200cm	0.22µ	50
A202CFx	Capnomask™ Ophthalmic Oxygen Mask + CO ₂ sampling line 300cm with male/female connector + O ₂ tube 200cm	0.22µ	50
A202PFx	Capnomask [™] Paediatric Oxygen Mask + CO ₂ sampling line 300cm with male/female connector + O ₂ 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 + CO ₂ sampling line 300cm with male/male connector + O ₂ tube 200cm	0.22µ	50
A202PMx-D	Capnomask™ DISS Connector Paediatric Oxygen Mask + CO ₂ sampling line 300cm with male/male connector + O ₂ 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 + CO ₂ sampling line 300cm with male/female connector + O ₂ tube 200cm	0.22µ	50
A202Ax-M	Capnomask™ Adult Oxygen Mask + CO ₂ Microstream™ sampling line 300cm + O ₂ tube 200cm	0.22µ	50
A202Cx-M	Capnomask™ Opthalmic Oxygen Mask + CO ₂ Microstream™ sampling line 300cm + O ₂ 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 + CO ₂ Microstream™ sampling line 300cm + O ₂ tube 200cm	0.22µ	50
A202Cx-D-M	Capnomask™ DISS Opthalmic Oxygen Mask + CO ₂ Microstream™ sampling line 300cm + O ₂ tube 200cm	0.22µ	50
A202Px-D-M	Capnomask™ DISS Paediatric Oxygen Mask + CO ₂ Microstream™ sampling line 300cm + O ₂ tube 200cm	0.22µ	50
A202Ac	Capnomask™ Adult Oxygen Mask	-	50

Clinical data



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



anaesthesia



gynaecology



operating room



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





FEB 24

[&]quot;Capnography monitoring is essential at all times in patients with tracheal tubes, superglottic airway devices and those who are sedated to a level unresponsive to verbal commands." Updated statement from the Association of Anaesthetists (AoA) Guidelines. May 2021. https://anaesthetists.org/Portals/0/PDFs/Guidelines%20PDFs/Recommendations%20for%20standards%20of%20monitoring%20 during%20anaesthesia%20and%20recovery%202021.pdf?ver=2021-05-26-141701-007 Updated May 2021.