



Accessory catalogue

2023





Easier workflows, every day, every step of the patient pathway

Dear Customer,

Quality medical equipment, innovative digital solutions, cost-effective management, these are cornerstones that make it easier for you to provide dedicated healthcare to your patients. Now, imagine improving the quality of healthcare you deliver by simplifying your hospital's chain of acquiring the technology and services needed. Whether it's help in: planning ergonomic workstations, managing costs of care, or in improving staff satisfaction, we make it possible for you to enable high quality therapy – all from a single source. The same detailed attention that we design into our ventilators, anaesthesia workstations, incubators and monitoring products, goes into the engineering and manufacturing of our accessories and consumables, as they are an integral part of life-saving medical equipment. Improved clinical, operational and economic outcomes through the entire patient pathway is our common goal.

Freeing you of routine tasks by streamlining and facilitating your hospital processes and workflows, reducing staff stress and unnecessary costs by offering you tailor-made solutions, at the end of the day it means giving you more time to care for your patients' wellbeing and recovery. We provide you with the necessary tools to give high quality care through complete therapeutic solutions. For us, ensuring a commitment to outstanding quality means rigorously testing our products so that they fulfill all standard requirements. Together with you, we work to design intelligent, holistic workspaces that satisfy staff, manage costs, and promote patient safety and healing. Medical technology and solutions are what we do – every day, everywhere – this is what we expect of ourselves, this is why we are **Your Specialist in Acute Care.**

Helping to shape a more sustainable future

For over 130 years, we have committed ourselves to providing excellence in the quality of our products. But we don't believe in stopping here. We also take responsibility in creating sustainable products to lessen our impact on the environment.

We have agreed with nearly all of our suppliers to a code of conduct which defines specific requirements regarding workers and environmental protection. Furthermore, we have established an Air-to-Sea programme which continuously switches transport volume from air to sea freight, thus reducing CO₂ emissions. To combine patient safety and sustainability, the majority of our accessories are free of natural latex and do not contain PVC or phthalates (DEHP amongst others). As described in our Sustainability Report, we have embraced numerous measures to create the best possible conditions for working in an environmentally friendly manner. In recognition of our continuous efforts, we have, once again, been awarded with the EcoVadis Gold Medal for 2022.

For us, sustainability reaches beyond our company grounds. It means creating the best possible conditions for our customers, business partners, employees – and our planet as a whole.

As Your Specialist in Acute Care, this is our commitment.



On this way you'll find your accessories:

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Ventilation Accessories

Making breathing easier

Comfortable, stable oxygen delivery is of the highest importance when administering ventilation. You need reliable lung-protective strategies that are ready for use at a moment's notice, including easily integrated ventilation accessories that work seamlessly in the background – so you can stay focused on your patients' well-being.

Our wide range of accessories enhance patient comfort whether it is for non-invasive therapies, humidification solutions, or heated breathing circuits. Patient comfort and ease of use were the focal point when designing our ventilation accessories. Moreover, our disposable accessory range of breathing circuits and filters for active protection help to prevent cross contamination and greatly improve infection prevention programmes in your clinical environment.

As a healthcare professional, we understand you value quality when delivering ventilation therapy. This is why we test our products extensively for both quality and compatibility with our devices.

We are Your Specialist in Acute Care every step of the treatment pathway: from the emergency department or surgical area to the intensive care and neonate units.

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DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

1. BREATHING CIRCUITS

1.1 DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

With VentStar® Family Dräger offers a wide range of disposable breathing circuits for different applications as well as for different patient groups (neo, ped, adult). Customers can choose between various kinds of materials. All disposable breathing circuits are made of high quality material and all gas leading components are PVC-free (no harm through softeners like e.g. DEHP). Special focus at Dräger is the interaction between Dräger device and related breathing circuit what is documented in our declarations of system compatibility. Declarations of system compatibility underlie intensive testing in various scenarios which are based on our long-time experience concerning interaction of device with accessory. With respect to the newest device generation we enlarged our portfolio with ID breathing circuits which support the Infinity® ID functionality of the relevant Dräger devices.

A	Breathing circuit Vent Set, disposable, basic, 1.5 m, 25 pcs., not made with natural rubber latex	MP00300
B	Breathing circuit VentStar®, disposable, basic, 1.8 m, 25 pcs., not made with natural rubber latex	MP00349
	Breathing circuit VentStar® ICU 180, disposable, basic, y-piece detachable 1.8 m, 25 pcs., not made with natural rubber latex	MP17009
C	Breathing circuit VentStar®, disposable, basic, 2.5 m, 10 pcs., not made with natural rubber latex	MP00350
	Breathing circuit VentStar® ICU 250, disposable, basic, y-piece detachable, 2.5 m, 10 pcs., not made with natural rubber latex	MP17010

ADULTS
PEDIATRICS
NEONATES



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

<p>A Breathing circuit VentStar®, disposable, P, basic, w/o Luer Lock, 1.5 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00338</p>
<p>B Breathing circuit VentStar®, disposable, P, basic, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00351</p>
<p>Breathing circuit VentStar® ICU (P) 180, disposable, P, basic, y-piece detachable, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP17011</p>
<p>C Breathing circuit VentStar®, disposable, P, basic, 2.5 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00352</p>
<p>Breathing circuit VentStar® ICU (P) 250, disposable, P, basic, y-piece detachable, 2.5 m, 25 pcs., not made with natural rubber latex</p>	<p>MP17012</p>
<p>D Breathing circuit VentStar®, disposable, N, basic, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00353</p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

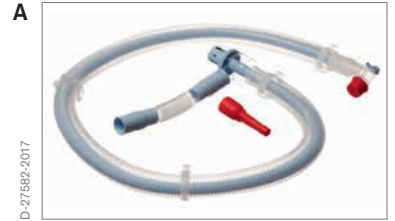
<p>A Breathing circuit VentStar®, disposable, water trap, w/o Luer Lock, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00334</p>
<p>Breathing circuit VentStar® WT ICU 180, disposable, water trap, y-piece detachable, w/o Luer Lock, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP17008</p>
<p>B Breathing circuit VentStar®, disposable, water trap, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00337</p>
<p>C Breathing circuit VentStar®, disposable, P, water trap, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00361</p>
<p>D Breathing circuit VentStar®, disposable, P, water trap, w/o Luer Lock, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00362</p>
<p>Breathing circuit VentStar® WT ICU (P) 180, disposable, P, water trap, y-piece detachable, w/o Luer Lock, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP17011</p>
<p>E Breathing circuit VentStar®, disposable, N, water trap, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00363</p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

<p>A Breathing circuit VentStar®, disposable, coaxial, 1.7 m, 20 pcs., not made with natural rubber latex</p>	<p>MP03373</p>
<p>B Breathing circuit VentStar®, disposable, coaxial, 1.9 m, 20 pcs., not made with natural rubber latex</p>	<p>MP03374</p>
<p>C Breathing circuit VentStar®, disposable, coaxial, 2.3 m, 20 pcs., not made with natural rubber latex</p>	<p>MP03376</p>
<p>D Breathing circuit VentStar®, disposable, coaxial, water trap, 2.1 m, 10 pcs., not made with natural rubber latex</p>	<p>MP00373</p>
<p>E Breathing circuit VentStar®, disposable, P, coaxial, 1.5 m, 20 pcs., not made with natural rubber latex</p>	<p>MP00379</p>
<p>Breathing circuit VentStar®, disposable, coaxial, GSL, 2.3 m, 20 pcs., not made with natural rubber latex</p>	<p>MP03378</p>
<p>Breathing circuit VentStar®, disposable, coaxial, water trap, GSL, 2.1 m, 10 pcs., not made with natural rubber latex</p>	<p>MP03379</p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

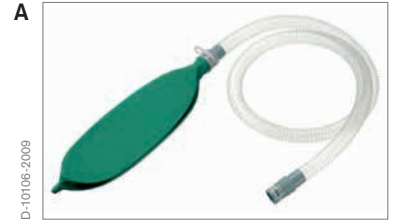
<p>A Breathing circuit Vent Set, disposable, extendable, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00305</p>
<p>B Breathing circuit VentStar®, disposable, extendable, 2.2 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00355</p>
<p>C Breathing circuit VentStar®, disposable, smoothbore, for MRI, 3 m, 10 pcs., not made with natural rubber latex</p>	<p>MP04800</p>
<p>D Breathing circuit VentStar®, disposable, N, MRI, 3 m, 10 pcs., not made with natural rubber latex</p>	<p>MP04802</p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

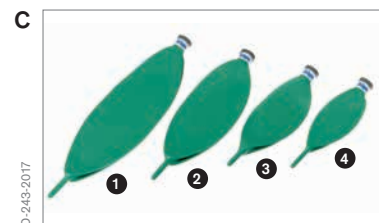
<p>A Breathing bag set VentStar®, disposable, 2 L, 0.8 m, 25 pcs., not made with natural rubber latex</p>	<p><u>MP00222</u></p>
<p>Breathing bag set VentStar® (Cone 22OD), disposable, 2 L, 0.8 m, 25 pcs., not made with natural rubber latex</p>	
	<p><u>MP16017</u></p>
<p>B Breathing bag set VentStar®, disposable, 2 L, 1.2 m, 25 pcs., not made with natural rubber latex</p>	<p><u>MP00380</u></p>
<p>Breathing bag set VentStar® (Cone 22OD), disposable, 2 L, 1.2 m, 25 pcs., not made with natural rubber latex</p>	
	<p><u>MP16018</u></p>
<p>B Breathing bag set VentStar®, disposable, 2 L, 1.5 m, 25 pcs., not made with natural rubber latex</p>	<p><u>MP00381</u></p>
<p>Breathing bag set VentStar® (Cone 22OD), disposable, 2 L, 1.5 m, 25 pcs., not made with natural rubber latex</p>	
	<p><u>MP16019</u></p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	Breathing bag set VentStar®, disposable, P, 1 L, 1.1 m, 25 pcs., not made with natural rubber latex	MP00384
	Breathing bag set VentStar® (Cone 22OD), disposable, P, 1 L, 1.1 m, 25 pcs., not made with natural rubber latex	MP16020
B	Breathing bag set VentStar®, disposable, N, 0.5 L, 1.1 m, 25 pcs., not made with natural rubber latex	MP00383
	Breathing bag set VentStar® (Cone 22OD), disposable, N, 0.5 L, 1.1 m, 25 pcs., not made with natural rubber latex	MP16021
C	① VentStar® Breathing Bag 3 L, 25 pcs.	MP02713
	② VentStar® Breathing Bag 2 L, 25 pcs.	MP02712
	③ VentStar® Breathing Bag 1 L, 25 pcs.	MP02711
	④ VentStar® Breathing Bag 0.5 L, 25 pcs.	MP02710

ADULTS
PEDIATRICS
NEONATES



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

<p>A Anesthesia set, disposable, basic, 1.5 m/0.8 m, 25 pcs., not made with natural rubber latex</p> <hr/> <p>Anesthesia set, disposable, basic, 1.5 m/0.8 m, Bag Cone 22OD, 25 pcs., not made with natural rubber latex</p> <hr/> <p>B Anesthesia set, disposable, extendable, 1.8 m/0.8 m, 25 pcs., not made with natural rubber latex</p> <hr/> <p>Anesthesia set, disposable, extendable, 1.8 m/0.8 m, Bag Cone 22OD, 25 pcs., not made with natural rubber latex</p> <hr/> <p>C Anesthesia set VentStar[®], disposable, w/o Luer Lock, 1.8 m/0.8 m, 25 pcs., not made with natural rubber latex</p> <hr/> <p>Anesthesia set VentStar[®], disposable, w/o Luer Lock, 1.8 m/0.8 m, Bag Cone 22OD, 25 pcs., not made with natural rubber latex</p> <hr/>	<p>MP00301</p> <hr/> <p>MP16028</p> <hr/> <p>MP00303</p> <hr/> <p>MP16029</p> <hr/> <p>MP00330</p> <hr/> <p>MP16030</p> <hr/>
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DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

<p>A Anesthesia set VentStar®, disposable, P, w/o Luer Lock, 1.5 m/1.1 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00331</p>
<p>Anesthesia set VentStar®, disposable, P, w/o Luer Lock, 1.5 m/1.1 m, Bag Cone 22OD, 25 pcs., not made with natural rubber latex</p>	<p>MP16031</p>
<p>B Anesthesia set VentStar®, disposable, N, 1.8 m/1.1 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00333</p>
<p>Anesthesia set VentStar®, disposable, N, 1.8 m/1.1 m, Bag cone 22OD, 25 pcs., not made with natural rubber latex</p>	<p>MP16032</p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

<p>A Anesthesia set VentStar®, disposable, basic, 2 L, 1.8 m/1.5 m, 25 pcs., not made with natural rubber latex</p>	<p><u>MP00365</u></p>
<p>Anesthesia set VentStar®, disposable, basic, 2 L, 1.8 m/1.5 m, Bag Cone 22OD, 25 pcs., not made with natural rubber latex</p>	<p><u>MP16033</u></p>
<p>B Anesthesia set VentStar®, disposable, basic, 2 L, 2.5 m/1.5 m, 10 pcs., not made with natural rubber latex</p>	<p><u>MP00366</u></p>
<p>Anesthesia set VentStar®, disposable, basic, 2 L, 2.5 m/1.5 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex</p>	<p><u>MP16034</u></p>
<p>C Anesthesia set VentStar®, disposable, water trap, w/o Luer Lock, 2 L, 1.8 m/1.5 m, 10 pcs., not made with natural rubber latex</p>	<p><u>MP00371</u></p>
<p>Anesthesia set VentStar®, disposable, water trap, w/o Luer Lock, 2 L, 1.8 m/1.5 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex</p>	<p><u>MP16035</u></p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

<p>A Anesthesia set VentStar®, disposable, water trap, 2 L, 1.8 m/1.5 m, 10 pcs., not made with natural rubber latex</p>	<p>MP00372</p>
<p>Anesthesia set VentStar®, disposable, water trap, 2 L, 1.8 m/1.5 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex</p>	<p>MP16036</p>
<p>B Anesthesia set VentStar®, disposable, water trap, w/o Luer Lock, 2 L, 2.8 m/1.5 m, 10 pcs., not made with natural rubber latex</p>	<p>MP02720</p>
<p>Anesthesia set VentStar®, disposable, water trap, w/o Luer Lock, 2 L, 2.8 m/1.5 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex</p>	<p>MP16039</p>
<p>C Anesthesia set VentStar®, disposable, water trap, 2 L, 2.8 m/1.5 m, 10 pcs., not made with natural rubber latex</p>	<p>MP02721</p>
<p>Anesthesia set VentStar®, disposable, water trap, 2 L, 2.8 m/1.5 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex</p>	<p>MP16040</p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

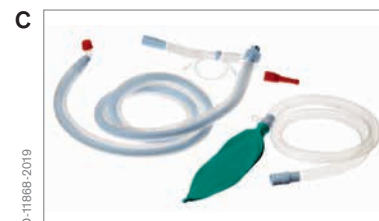
<p>A Anesthesia set VentStar®, disposable, P, water trap, 1 L, 1.8 m/1.1 m, 10 pcs., not made with natural rubber latex</p>	<p><u>MP00374</u></p>
<p>Anesthesia set VentStar®, disposable, P, water trap, 1 L, 1.8 m/1.1 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex</p>	<p><u>MP16037</u></p>
<p>B Anesthesia set VentStar®, disposable, P, water trap, w/o Luer Lock, 1 L, 1.8 m/1.1 m, 10 pcs., not made with natural rubber latex</p>	<p><u>MP00375</u></p>
<p>Anesthesia set VentStar®, disposable, P, water trap, w/o Luer Lock, 1 L, 1.8 m/1.1 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex</p>	<p><u>MP16038</u></p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

A	Anesthesia set VentStar®, disposable, coaxial, water trap, 2 L, 2.1 m/1.2 m, 10 pcs., not made with natural rubber latex	MP03381
	Anesthesia set VentStar®, disposable, coaxial, water trap, 2 L, 2.1/1.2 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex	MP16044
	Anesthesia set VentStar®, disposable, coaxial, 2 L, 2.3 m/1.2 m, 10 pcs., not made with natural rubber latex	MP03383
	Anesthesia set VentStar, disposable, coaxial, 2 L, 2.3 m/1.2 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex	MP16042
B	Anesthesia set VentStar®, disposable, coaxial, 2 L, 1.9 m/1.2 m, 10 pcs., not made with natural rubber latex	MP03384
	Anesthesia set VentStar, disposable, coaxial, 2 L, 1.9 m/1.2 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex	MP16041
C	Anesthesia set VentStar®, disposable, coaxial, GSL, 2 L, 2.3 m /1.2 m, 10 pcs., not made with natural rubber latex	MP00358
	Anesthesia set VentStar®, disposable, coaxial, GSL, 2 L, 2.3 m /1.2 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex	MP16049
D	Anesthesia set VentStar®, coaxial, water trap, GSL, 2 L, 2.1 m /1.2 m, 10 pcs., not made with natural rubber latex	MP00359
	Anesthesia set VentStar®, coaxial, water trap, GSL, 2 L, 2.1 m /1.2 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex	MP16050



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

- | | |
|---|-----------------------|
| <p>A Breathing circuit VentStar®, disposable, N, heated, 1.2 m, 10 pcs., not made with natural rubber latex</p> | <p>MP00308</p> |
| <p>B Breathing circuit VentStar®, disposable, N, heated, w/o chamber, 1.2 m, 10 pcs., not made with natural rubber latex</p> | <p>MP00309</p> |
| <p>C Humidifier chamber VentStar®, disposable, 10 pcs.</p> | <p>MP00234</p> |

ADULTS
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NEONATES



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	Breathing circuit VentStar® Helix, disposable, N, dual heated, 1.7 m, 10 pcs., not made with natural rubber latex	MP02650
B	Breathing circuit VentStar® Helix, disposable, N, heated, 1.7 m, 10 pcs., not made with natural rubber latex	MP02608
C	Humidifier chamber VentStar®, disposable, N, 10 pcs.	MP02590
D	Double connector 11ID/15OD, disposable, 10 pcs.	MP02655
E	T-adapter neonatal for NO therapy, 10 pcs.	8422215
F	Aerogen T-Adapter, 11.5 mm, neonates, 10 pcs.	MP02689

ADULTS
PEDIATRICS
NEONATES



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
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A <u>VentStar® Helix, dual heated, 10 pcs.</u>	<u>MP02606</u>
B <u>VentStar® Helix, heated, 10 pcs.</u>	<u>MP02607</u>
C <u>Humidifier chamber, 10 pcs.</u>	<u>MP02605</u>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

GAS MEASUREMENT ACCESSORIES

A	Sample line, disposable, 10 pcs.	8290286
B	Watertrap WaterLock® 2, 12 pcs.	6872130
	Water trap Infinity® ID WaterLock® 2, 12 pcs.	6872020
	Sample gas return line for Fabius®, with filter	M32692
C	Bacterial filter for Dräger patient monitors, disposable	8402868



Aquapor H300

respiratory humidifier for optimally conditioned breathing gas

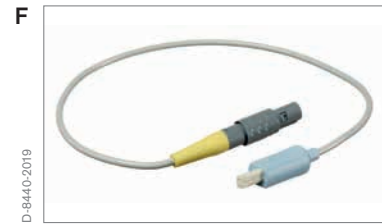


DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
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	<u>Aquapor H300 – Configuration</u>	<u>MP01000</u>
A	<u>Aquapor H300 Basic unit 230V</u>	<u>MP07101</u>
	<u>Aquapor H300 Basic unit 115V</u>	<u>MP07102</u>
	<u>VentStar® Aquapor dual heated, Adult and Paediatric, 10 pcs.</u>	<u>MP07130</u>
B	<u>VentStar® Aquapor, heated, Adult and Paediatric, 10 pcs.</u>	<u>MP07131</u>
C	<u>VentStar® Aquapor, dual heated, N plus, 10 pcs.</u>	<u>MP07150</u>
D	<u>VentStar® Aquapor, heated, N plus, 10 pcs.</u>	<u>MP07151</u>
	<u>HI-Flow Star Kit Aquapor A, heated inspiratory breathing circuit for the H300 humidifier, heated inspiratory hose, humidifier chamber, breathing hose when used with a ventilator, O₂ hose when used with an O₂ blender, bed clip, disposable, 10 pcs.</u>	<u>MP17090</u>
E	<u>HI-Flow Star Valve Kit w/ Pop-Up Valve and Connector 22 mm, disposable, 15 pcs.</u>	<u>MP05507</u>
F	<u>H300 Heater wire adapter, insp</u>	<u>MP07106</u>
G	<u>H300 Heater wire adapter, dual</u>	<u>MP07107</u>
	<u>H300 Temp. sensor cable*, 160 cm</u>	<u>MP07108</u>
	<u>H300 Temp. sensor cable</u>	<u>MP07109</u>

*Tradeware



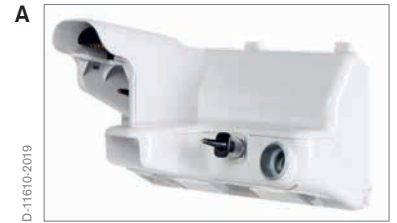
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FISHER & PAYKEL HUMIDIFIER AND RELATED ACCESSORIES

FISHER & PAYKEL HUMIDIFIER AND RELATED ACCESSORIES

	F&P configuration for MR810, MR850 and F&P 950	8414144
A	F&P 950 sensor cartridge	MP16002
B	F&P 950 heater wire adaptor	MP16003
C	F&P 950 A80 breathing circuit (A)	MP16004
D	F&P 950 neonatal disposable breathing circuit	MP16005
E	Humidifier chamber* for F&P MR 290, disposable, 10 pcs.	8418282
F	Humidifier chamber* for F&P MR 340, reusable, N/P	8411047
G	Humidifier chamber* for F&P MR 370, reusable, A	8412217
	Reusable Breathing circuit (N), 900MR782*	MP17128
	Reusable Breathing circuit (A), 900MR784*	MP17129

*Tradeware



FISHER & PAYKEL HUMIDIFIER AND RELATED ACCESSORIES

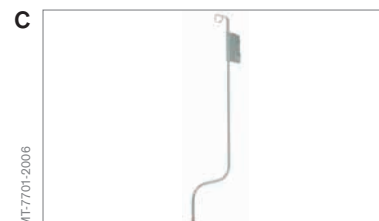
HUMIDIFIER MOUNTING MATERIAL

A	Rail clamp* for F&P humidifier and Seattle PAP bubble box	8411074
B	Holder* for F&P humidifier U-shaped, for trolley, with rail clamp	MP01002
C	Water bag holder* 900 MR 290	MP01008
	Holder, lateral (F&P 900 MR 309), including 8411074	MP01009
	Universal holder with DIN rail	G93140
	Humidifier holder for side rail	8416325
	Humidifier holder chassis, swiveling	G93111

FISHER & PAYKEL HOSE HEATER

D	Hose heater* for F&P MR 700/730 and MR 850, for reusable breathing circuit, 0.7 m	8411154
D	Hose heater* for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.1 m (Low -Flow)	8411045
E	Hose heater* for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.1 m	8414993
F	Hose heater* for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.5 m	8414969

*Tradeware



FISHER & PAYKEL HUMIDIFIER AND RELATED ACCESSORIES

	Temperature probe/flow sensor* for F&P MR 850, for HFV reusable breathing circuits, 0.7 m	8418507
A	Temperature probe/flow sensor* for F&P MR 850, for all breathing circuits, 1.1 m	8414989
B	Temperature probe/flow sensor* for F&P MR 850, for all breathing circuits, 1.5 m	8414966

*Tradeware



FISHER & PAYKEL HUMIDIFIER AND RELATED ACCESSORIES

A	Hose heater adapter* for F&P MR 850, for reusable breathing circuit	8414968
B	Hose heater adapter for F&P MR 850, for single-heated disposable breathing circuit	8414992
C	Hose heater adapter for F&P MR 850, for dual-heated disposable breathing circuit	MP01006
D	Draw wire* for hose heater 1.5 m, for reusable breathing circuit	8411050
E	Temperature probe adapter* 900 MR 532, for F&P humidifiers	MP01007

*Tradeware



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

FOR OXYLOG® 2000+, 3000, 3000+ AND VE300 ADVANCED (WITH FLOW OPTION)

- A Breathing circuit VentStar®**
 Oxylog 3000F, 2000p, VE300, disposable, 1.5 m (4.92 ft), 5 pcs., for Oxylog VE300 only with Option Plus **5703041**
- B Breathing circuit VentStar®**
 Oxylog 3000F, 2000p, VE300, disposable, 3 m (9.8 ft), 5 pcs., for Oxylog VE300 only with Option Plus **MP00335**

FOR OXYLOG® 1000

- C Breathing circuit VentStar® Oxylog 1000,**
 disposable, 1.8 m, 25 pcs., not made with natural rubber latex **2M86837**



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

FOR OXYLOG® 3000: ≥ SW 1.20, 3000+ AND VE300 ADVANCED (WITH FLOW OPTION)

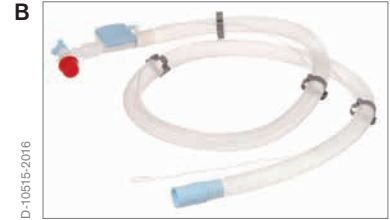
<p>A Breathing circuit VentStar® Oxylog 3000, 3000+, disposable, P, 1.9 m, 5 pcs., Oxylog 3000: ≥ SW 1.20, VE300 (Software ≥ 2.0, Pediatric Option), not made with natural rubber latex</p>	<p>5704964</p>
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FOR OXYLOG® VE300 (w/o FLOW OPTION)

<p>B Breathing circuit VentStar® Oxylog VE300, not for VE300 with Option plus, disposable, 1.5 m, 5 pcs., not made with natural rubber latex</p>	<p>MP01370</p>
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<p>C Breathing circuit VentStar® Oxylog VE300, disposable, 3 m, 5 pcs., not made with natural rubber latex</p>	<p>MP01371</p>
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ADULTS
PEDIATRICS
NEONATES



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

FOR CARINA®

<p>A Breathing circuit VentStar® Carina® LeakV, disposable, 1.5 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00312</p>
<p>B Breathing circuit VentStar® Carina® ExpV, disposable, 1.5 m, 10 pcs., not made with natural rubber latex</p>	<p>MP00313</p>
<p>C Breathing circuit VentStar® Carina® ExpV, disposable, 2 m, 10 pcs., not made with natural rubber latex</p>	<p>5704962</p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

<p>A Breathing circuit Infinity® ID, disposable, basic, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01350</p>
<p>B Breathing circuit Infinity® ID, disposable, basic, 2.5 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01348</p>
<p>C Breathing circuit Infinity® ID, disposable, smoothbore, 1.6 m, 25 pcs., not made with natural rubber latex</p>	<p>MP04803</p>
<p>D Breathing circuit Infinity® ID, disposable, water trap, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01326</p>
<p>E Breathing circuit Infinity® ID, disposable, smoothbore, 3 m, 10 pcs., not made with natural rubber latex</p>	<p>MP04804</p>
<p>F Breathing circuit Infinity® ID, disposable, extendable, 2.2 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01347</p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	Breathing circuit Infinity® ID, disposable, coaxial, 1.9 m, 20 pcs., not made with natural rubber latex	MP03375
B	Breathing circuit Infinity® ID, disposable, coaxial, 2.3 m, 20 pcs., not made with natural rubber latex	MP03377
B	Breathing circuit Infinity® ID, disposable, coaxial, GSL, 2.3 m, 20 pcs., not made with natural rubber latex	MP00357
C	Breathing circuit Infinity® ID, disposable, water trap, 2.1 m, 10 pcs., not made with natural rubber latex	MP00378
C	Breathing circuit Infinity® ID, disposable, water trap, GSL, 2.1 m, 10 pcs., not made with natural rubber latex	MP00367
	Anesthesia set Infinity® ID, disposable, coaxial, water trap, 2 L, 2.1/1.2 m, 10 pcs., not made with natural rubber latex	MP03388
	Anesthesia set Infinity® ID, disposable, coaxial, water trap, 2 L, 2.1/1.2 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex	MP16045
	Anesthesia set Infinity® ID, disposable, coaxial, GSL, 2.3 m/1.2 m, 10 pcs., not made with natural rubber latex	MP00368
	Anesthesia set Infinity ID®, disposable, coaxial, GSL, 2.3 m/1.2 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex	MP16051
	Anesthesia set Infinity® ID, disposable, coaxial, water trap, GSL, 2.1 m/1.2 m, 10 pcs., not made with natural rubber latex	MP00370
	Anesthesia set Infinity ID®, disposable, coaxial, water trap, GSL, 2.1 m/1.2 m, Bag Cone 22OD, 10 pcs., not made with natural rubber latex	MP16052

ADULTS
PEDIATRICS
NEONATES



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

<p>A Breathing circuit Infinity® ID, disposable, P, basic, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01340</p>
<p>B Breathing circuit Infinity® ID, disposable, P, water trap, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01341</p>
<p>C Breathing circuit Infinity® ID, disposable, N, basic, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01327</p>
<p>Breathing circuit Infinity® ID, disposable, N, water trap, 1.8 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01328</p>



DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

ADULTS
PEDIATRICS
NEONATES

<p>A Breathing bag set Infinity® ID, disposable, 2 L, 1.2 m, 25 pcs., not made with natural rubber latex</p>	<p>MP00341</p>
<p>B Breathing bag set Infinity® ID, disposable, 2 L, 1.5 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01330</p>
<p>C Breathing bag set Infinity® ID, disposable, P, 1 L, 1.1 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01343</p>
<p>D Breathing bag set Infinity® ID, disposable, N, 0.5 L, 1.1 m, 25 pcs., not made with natural rubber latex</p>	<p>MP01329</p>



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

1.2 REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

REUSABLE BREATHING SYSTEMS: BLUESET VENTILATION

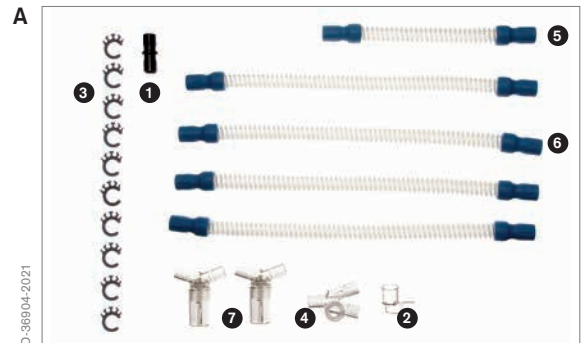
A	BlueSet Ventilation (N)	8412344
Consists of:		
1	Y-piece, reusable, N, 90°, with suction opening	8403075
2	Corrugated hose, reusable, N/P, 14 cm, connector 10 mm/10 mm, Ø 10 mm	8403333
3	Temperature sensor mount, reusable, N	8403056
4	Water trap with outlet, reusable N/P	8404760
5	Breathing hose, silicone, reusable, N/P, 60 cm, connector 10 mm/10 mm, Ø 10 mm	2165848
6	Water trap, reusable, N/P	8409627
7	Red cap, 7 mm	8401645
8	Breathing hose, silicone, reusable, N/P, 40 cm, connector 10 mm/22 mm, Ø 10 mm	2165856
9	Breathing hose, silicone, reusable, N/P, 60 cm, connector 10 mm/22 mm, Ø 10 mm	2165821
	Dummy Plug	8410049



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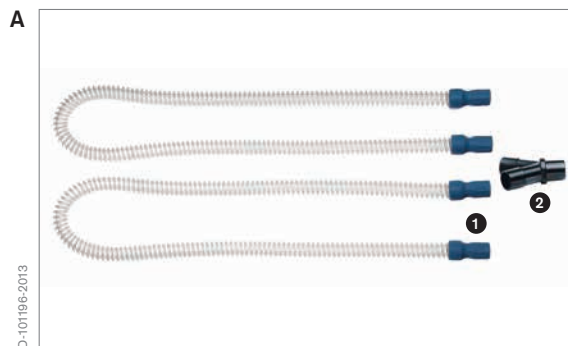
REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	BlueSet Ventilation (P/A)	8413146
	Consists of:	
1	Adapter, reusable, 22 mm/22 mm	M25647
2	Adapter, reusable, 22 mm/15 mm, 90°	8290274
3	Hose clamp, 10 pcs.	8403566
4	Y-piece with sensor mount, reusable, A	8405435
5	Breathing hose, silicone, reusable, A, 35 cm, connector 22 mm/22 mm, Ø 22 mm	2165619
6	Breathing hose, silicone, reusable, A, 60 cm, connector 22 mm/22 mm, Ø 22 mm	2165627
7	Water trap, reusable, A	8404985
	Dummy Plug	8410049



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

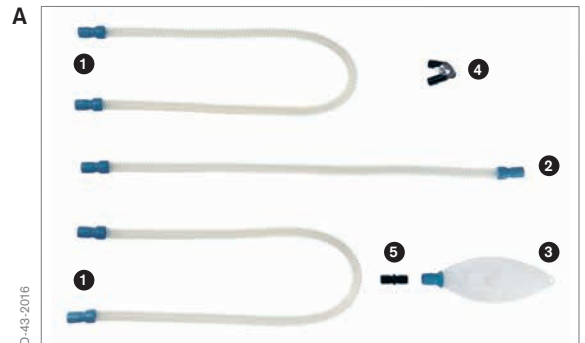
A	BlueSet Ventilation HME (P/A)	8412860
	Consists of:	
1	Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm, Ø 22 mm	2166046
2	Y-piece, polyamide, reusable, straight, A	M25650



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

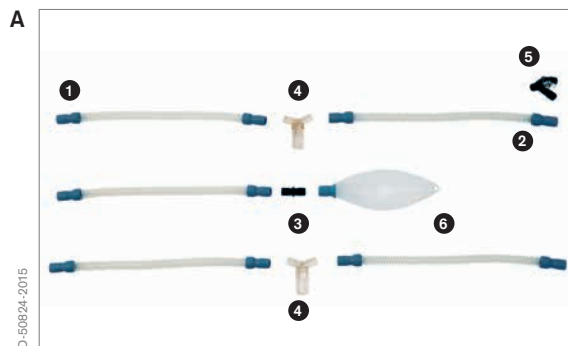
REUSABLE ANESTHESIA SYSTEMS: BLUESET ANESTHESIA

A	BlueSet Anesthesia (P/A)	M30146
Consists of:		
1	Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm, Ø 22 mm	2166046
2	Breathing hose, silicone, reusable, A, 1.1 m, connector 22 mm/22 mm, Ø 22 mm	2166038
3	Breathing bag, silicone, reusable, 2.3 L, not made with natural rubber latex	2166062
4	Y-piece 90° with Luer Lock, reusable, A	M33278
5	Adapter, reusable, 22 mm/22 mm	M25647



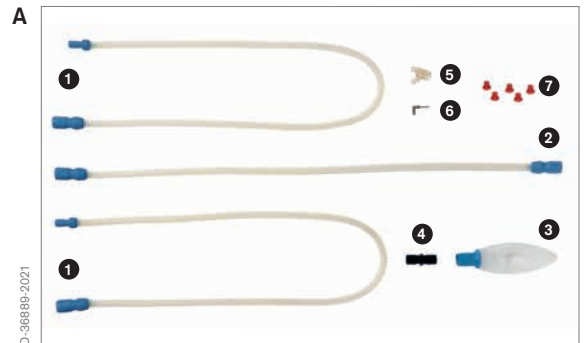
REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	BlueSet Anesthesia water trap (P/A)	MK04248
	Consists of:	
1	Breathing hose, silicone, reusable, A, 60 cm, connector 22 mm/22 mm, Ø 22 mm	2165627
2	Breathing hose, silicone, reusable, A, 1.1 m, connector 22 mm/22 mm, Ø 22 mm	2166038
3	Adapter, reusable, 22 mm/22 mm	M25647
4	Water trap, reusable, A	8404985
5	Y-piece 90° with Luer Lock, reusable, A	M33278
6	Breathing bag, silicone, reusable, 2.3 L, not made with natural rubber latex	2166062



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

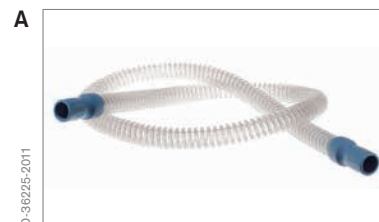
A	BlueSet Anesthesia (N)	M27542
	Consists of:	
①	Breathing hose, silicone, reusable, N/P, 1.5 m, connector 10 mm/22 mm, Ø 10 mm	2165961
②	Breathing hose, silicone, reusable, N/P, 1.1 m, connector 22 mm/22 mm, Ø 10 mm	2165678
③	Breathing bag, silicone, reusable, 0.5 L, not made with natural rubber latex	2166054
④	Adapter, reusable, 22 mm/22 mm	M25647
⑤	Y-piece, reusable, N, 90°, with suction opening	8403075
⑥	Elbow, reusable, N/P, metal, Luer Lock	M34568
⑦	Set of 5 red caps, 7 mm	8402953



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm, Ø 22 mm	2166046
B	Ventilation valve for Oxylog® 1000, reusable	2M86800
C	PEEP valve for Oxylog® 1000, reusable, adjustable from 0 – 10 mbar	8407475
D	PEEP valve for Oxylog® 1000*, disposable, adjustable from 5 – 20 mbar	2M86832
	Breathing hose for Oxylog® 1000, reusable, silicone, 3 m	2112760

*Tradeware



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

FOR OXYLOG® 2000, 2000+, 3000, 3000+ AND VE300 ADVANCED (WITH FLOW OPTION)

A Breathing hose set for Oxylog® 2000/3000 family, reusable, w/ flow measurement line, 1.5 m 8412068

Consists of:

Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm, Ø 22 mm 2166046

Flow measuring line for Oxylog® 2000/3000 family, 1.5 m 8410929

B Breathing hose set for Oxylog® 2000/3000 family, reusable, w/ flow measurement line, 3 m 8412913

Consists of:

Breathing hose for Oxylog® 1000, reusable, silicone, 3 m 2112760

Flow measuring line for Oxylog® 2000/3000 family, 3 m 8413293

C Ventilation valve for Oxylog® 2000/3000, reusable 8412001

D Pressure difference flow sensor, PPSU, sterilizable 8412034

E Elbow, reusable 8412235

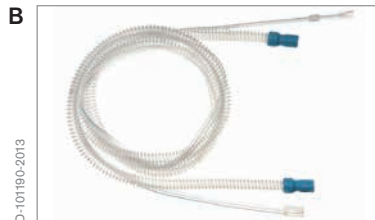
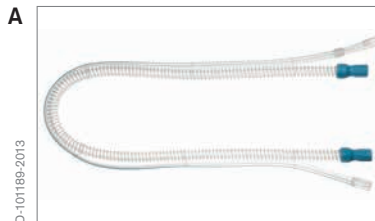
FOR OXYLOG® VE300

Hose Oxylog® VE300, 150, reusable MP01390

Hose Oxylog® VE300, 300, reusable MP01391

Connector pressure Oxylog® VE300 MP01372

E Elbow, reusable 8412235



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

Silicone breathing hose (adult)
with standard sleeves 22 mm/22 mm (0.9 in/0.9 in)

A	Breathing hose, silicone, reusable, A, 35 cm, connector 22 mm/22 mm, Ø 22 mm	2165619
B	Breathing hose, silicone, reusable, A, 60 cm, connector 22 mm/22 mm, Ø 22 mm	2165627
C	Breathing hose, silicone, reusable, A, 1.1 m, connector 22 mm/22 mm, Ø 22 mm	2166038
D	Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm, Ø 22 mm	2166046



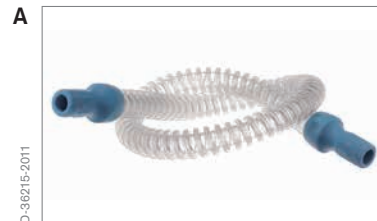
REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

Silicone breathing hose (pediatric)
with standard sleeves 10 mm (0.4 in) on both sides
and 10 mm (0.4 in) inner diameter

- A Breathing hose, silicone, reusable, N/P, 60 cm,
connector 10 mm/10 mm, Ø 10 mm** **2165848**
-

Silicone breathing hose (pediatric)
with standard sleeves 22 mm (0.9 in) on both sides
and 10 mm (0.4 in) inner diameter

- B Breathing hose, silicone, reusable, N/P, 1.1 m,
connector 22 mm/22 mm, Ø 10 mm** **2165678**
-



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

Silicone breathing hose (pediatric) with standard sleeves with one 10 mm (0.4 in) and one 22 mm (0.9 in) sleeve and 10 mm (0.4 in) inner diameter

A	Breathing hose, silicone, reusable, N/P, 40 cm, connector 10 mm/22 mm, Ø 10 mm	2165856
B	Breathing hose, silicone, reusable, N/P, 60 cm, connector 10 mm/22 mm, Ø 10 mm	2165821
C	Breathing hose, silicone, reusable, N/P, 1.1 m, connector 10 mm/22 mm, Ø 10 mm	2165651
D	Breathing hose, silicone, reusable, N/P, 1.5 m, connector 10 mm/22 mm, Ø 10 mm	2165961



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	Y-piece, polyamide, reusable, straight, A	M25650
B	Y-piece 90° with Luer Lock, reusable, A	M33278
C	Y-piece for F&P, reusable, A*	8412888
D	Y-piece with sensor mount, reusable, A	8405435
E	Y-piece straight, reusable, N/P	M27077
F	Y-piece, reusable, N, 90°, with suction opening	8403075
G	Temperature probe adapter 900 MR 532, for F&P humidifiers*	MP01007

*Tradeware



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	Elbow, reusable	8412235
B	Elbow for F&P, reusable*	8418289
C	Adapter, reusable, 22 mm/22 mm	M25647
	Adapter straight, reusable, A, 18 mm/11 mm	8403076
	Adapter, reusable, 22 mm/22 mm, 90°	M25649
D	Adapter, reusable, 22 mm/11 mm, N/P	8409897
E	Elbow, reusable, N/P, metal, Luer Lock	M34568
	Temperature sensor mount, reusable, N	8403056
	T-piece connector, reusable	8411044
F	Water trap, reusable, A	8404985
G	Water trap, reusable, N/P	8409627
	Red cap, 7 mm	8401645

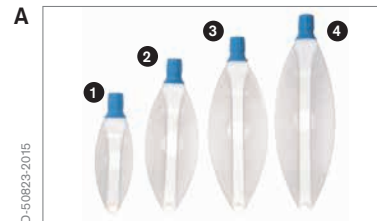
*Tradeware



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

Transparent breathing bags of silicone elastomer

A	① Breathing bag, silicone, reusable, 0.5 L, not made with natural rubber latex	<u>2166054</u>
	② Breathing bag, silicone, reusable, 1.5 L, not made with natural rubber latex	<u>2166127</u>
	③ Breathing bag, silicone, reusable, 2.3 L, not made with natural rubber latex	<u>2166062</u>
	④ Breathing bag, silicone, reusable, 3 L, not made with natural rubber latex	<u>2166070</u>



REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A	Test lung SelfTestLung, latex-free, reusable	MP20020
B	Test lung SelfTestLung, reusable, max. 1 L, not made with natural rubber latex	MP02400
C	Demo lung SmartLung, max.1 L, reusable, not made with natural rubber latex	MP02405
D	Test Lung, reusable, max. 1.5 L, not made with natural rubber latex	8403201
E	Neonatal Test Lung, reusable, 50 ml, not made with natural rubber latex	MP20050



Filter/HME

avoiding nosocomial infections and support of lung protective ventilation

Our new filter portfolio

High performance filtration rates
to reduce risk of nosocomial infections

Writable surface
to facilitate clinical workflows

Performance tested
in accordance with Dräger standards and accredited laboratories

Clear color coding
to quickly identify right filter

Excellent moistening performance
to support lung protective ventilation

D-4013-2021

To be able to rely on the quality of medical equipment is a needed prerequisite to fully concentrate on the application of therapies to take care of patient recovery and wellbeing. We provide you with high quality filters for a wide range of applications and patient groups.

BREATHING SYSTEM FILTERS AND HMEs

2. BREATHING SYSTEM FILTERS AND HMEs

ELECTROSTATIC FILTER AND HME

The TwinStar® Plus filter/HME from Dräger is a combination of an efficient HME and a high-performance breathing system filter, thereby significantly contributing to infection prophylaxis in ventilation treatment.

- Combination of efficient HME and high-performance breathing system filter
- High retention rates for bacteria and viruses
- High return of moisture
- Minimal workload and low cost
- Sampling connector with tethered cap
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and blue color coding for quick identification

A	Filter + HME TwinStar® 90 Plus, disposable, ~90 ml deadspace, 100 pcs.	MP05800
B	Filter + HME TwinStar® 60A Plus, disposable, ~60 ml deadspace, angled, 100 pcs.	MP05810
C	Filter + HME TwinStar® 55 Plus, disposable, ~55 ml deadspace, 100 pcs.	MP05805
D	Filter + HME TwinStar® 25 Plus, disposable, ~25 ml deadspace, 100 pcs.	MP05815
E	Filter + HME TwinStar® 9 Plus, disposable, ~9 ml deadspace, 100 pcs.	MP05820

MECHANICAL FILTER AND HME

F	Mechanical filter + HME TwinStar® HEPA Plus, disposable, ~90 ml deadspace, 100 pcs.	MP05801
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BREATHING SYSTEM FILTERS

ELECTROSTATIC FILTER

The CareStar® Plus breathing system filter significantly contributes to infection prophylaxis in anesthesia and ventilation treatment through high retention rates.

- High-performance electrostatic filter
- Patient-side or device-side use
- Minimal workload and low cost
- Sampling connector with tethered cap
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and yellow color coding for quick identification

- | | | |
|----------|---|----------------|
| A | Electrostatic filter CareStar® 35 Plus, disposable, ~35 ml deadspace, 100 pcs. | MP05755 |
| B | Electrostatic filter CareStar® 20 Plus, disposable, ~20 ml deadspace, 100 pcs. | MP05770 |



BREATHING SYSTEM FILTERS

MECHANICAL FILTER

The SafeStar® Plus mechanical high performance breathing system filter shows excellent retention rates, thereby significantly contributing to infection prophylaxis in anesthesia and ventilation treatment.

- High-performance mechanical HEPA filter
- High hydrophobicity
- Patient-side or device-side use
- Sampling connector with tethered cap
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and red color coding for quick identification

A	Mechanical filter SafeStar® 90 Plus, disposable, ~90 ml deadspace, 100 pcs.	MP05785
B	Mechanical filter SafeStar® 60A Plus, disposable, ~60 ml deadspace, angled, 100 pcs.	MP05795
C	Mechanical filter SafeStar® 55 Plus, disposable, ~55 ml deadspace, 100 pcs.	MP05790



HMEs

HME

HumidStar® Plus moisture exchangers from Dräger partially take over the function of the upper airways and efficiently humidify the inspired air.

- High return of moisture
- Minimal workload and low cost
- Sampling connector with tethered cap
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and green color coding for quick identification

A	HME HumidStar® 55 Plus*, disposable, ~55 ml deadspace, 100 pcs.	MP05730
B	HME HumidStar® 25 Plus*, disposable, ~25 ml deadspace, 100 pcs.	MP05735
C	HME HumidStar® 2 Plus, disposable, 2 ml deadspace, 100 pcs.	MP05845
D	HME HumidStar® Trach Plus, disposable, 6 ml deadspace, 100 pcs.	MP05750



BREATHING SYSTEM FILTERS AND HMEs

SPECIFICATIONS

	TwinStar® 90 Plus	TwinStar® 60A Plus	TwinStar® 55 Plus
Part number	MP05800	MP05810	MP05805
Deadspace	90 ml	60 ml	55 ml
Recommended tidal volume	300 to 1500 ml	300 to 1500 ml	300 to 1500 ml
Bacterial retention**	≥ 99.99%	≥ 99.99%	≥ 99.99%
Viral retention**	≥ 99.9%	≥ 99.9%	≥ 99.9%
Filtration method	electrostatic	electrostatic	electrostatic
Moisture loss*	≤ 5.9 mg/l at VT = 500 ml	≤ 6.3 mg/l at VT = 500 ml	≤ 9.4 mg/l at VT = 500 ml
Moisture return	≥ 38.1 mg/l at VT = 500 ml	≥ 37.7 mg/l at VT = 500 ml	≥ 34.6 mg/l at VT = 500 ml
Resistance	≤ 1.0 mbar at 30 l/min	≤ 1.3 mbar at 30 l/min	≤ 1.3 mbar at 30 l/min
Maximum duration of use	24 hours	24 hours	24 hours
Product	PVC-free/ Latex free	PVC-free/ Latex free	PVC-free/ Latex free

	TwinStar® 25 Plus	TwinStar® 9 Plus	TwinStar® HEPA Plus
Part number	MP05815	MP05820	MP05801
Deadspace	25 ml	9 ml	90 ml
Recommended tidal volume	100 to 500 ml	30 to 150 ml	300 to 1500 ml
Bacterial retention**	≥ 99,98%	≥ 99.99%	≥ 99.9999%
Viral retention**	≥ 99.9%	≥ 99.9%	≥ 99.9999%
Filtration method	electrostatic	electrostatic	mechanical
Moisture loss*	≤ 11.8 mg/l at VT = 250 ml	≤ 10.30 mg/l at VT = 50 ml	≤ 10.9 mg/l at VT = 500 ml
Moisture return	≥ 32.2 mg/l at VT = 250 ml	≥ 33.7 mg/l at VT = 50 ml	≥ 33.1 mg/l at VT = 500 ml
Resistance	≤ 1.8 mbar at 30 l/min	≤ 1.5 mbar at 15 l/min	≤ 1.6 mbar at 30 l/min
Maximum duration of use	24 hours	24 hours	24 hours
Product	PVC-free/ Latex free	PVC-free/ Latex free	PVC-free/ Latex free

Cleanroom manufactured according to EN ISO 14644-1:2014.

*According to DIN EN ISO 9360-1 2009.

**Test has been performed by Nelson Lab, USA, in 2021.

BREATHING SYSTEM FILTERS

SPECIFICATIONS

	CareStar® 35 Plus	CareStar® 20 Plus
Part number	MP05755	MP05770
Deadspace	35 ml	20 ml
Recommended tidal volume	300 to 1500 ml	100 to 500 ml
Bacterial retention**	≥ 99.99%	≥ 99.99%
Viral retention**	≥ 99.9%	≥ 99.9%
Filtration method	electrostatic	electrostatic
Moisture loss*	-	-
Moisture return	-	-
Resistance	≤ 0.9 mbar at 30 l/min	≤ 1.3 mbar at 30 l/min
Maximum duration of use	24 hours	24 hours
Product	PVC-free/ Latex free	PVC-free/ Latex free

	SafeStar® 90 Plus	Safe Star® 60A Plus	SafeStar® 55 Plus
Part number	MP05785	MP05795	MP05790
Deadspace	90 ml	60 ml	55 ml
Recommended tidal volume	300 to 1500 ml	300 to 1500 ml	300 to 1500 ml
Bacterial retention**	≥ 99.9999%	≥ 99.999%	≥ 99.999%
Viral retention**	≥ 99.999%	≥ 99.9999%	≥ 99.999%
Filtration method	mechanical	mechanical	mechanical
Moisture loss*	-	-	-
Moisture return	-	-	-
Resistance	≤ 1.3 mbar at 30 l/min	≤ 2.0 mbar at 30 l/min	≤ 2.0 mbar at 30 l/min
Maximum duration of use	24 hours	24 hours	24 hours
Product	PVC-free/ Latex free	PVC-free/ Latex free	PVC-free/ Latex free

Cleanroom manufactured according to EN ISO 14644-1:2014.

*According to DIN EN ISO 9360-1 2009.

**Test has been performed by Nelson Lab, USA, in 2021.

HMEs

SPECIFICATIONS

	HumidStar® 55 Plus	HumidStar® 25 Plus	HME HumidStar® 2 Plus
Part number	MP05730	MP05735	MP05845
Deadspace	55 ml	25 ml	2 ml
Recommended tidal volume	300 to 1,500 ml	100 to 500 ml	10 to 50 ml
Bacterial retention	-	-	-
Viral retention	-	-	-
Filtration method	-	-	-
Moisture loss*	≤ 7.8 mg/l at VT = 500 ml	≤ 9.3 mg/l at VT = 250 ml	≤ 11.5 mg/l at VT = 45 ml
Moisture return	≥ 36.2 mg/l at VT = 500 ml	≥ 34.7 mg/l at VT = 250 ml	≥ 32.5 mg/l at VT = 45 ml
Resistance	≤ 0.6 mbar at 30 l/min	≤ 0.3 mbar at 30 l/min	≤ 1.2 mbar at 15 l/min
Maximum duration of use	24 hours	24 hours	24 hours
Product	PVC-free/ Latex free	PVC-free/ Latex free	PVC-free/ Latex free

	HME HumidStar® Trach Plus
Part number	MP05750
Deadspace	6 ml
Recommended tidal volume	100 to 1,500 ml
Bacterial retention	-
Viral retention	-
Filtration method	-
Moisture loss*	≤ 10.8 mg/l at Vt = 250 ml
Moisture return	≥ 33.2 mg/l at Vt = 250 ml
Resistance	≤ 0.3 mbar at 60 l/min
Maximum duration of use	24 hours
Product	PVC-free/ Latex free

Cleanroom manufactured according to EN ISO 14644-1:2014.

*According to DIN EN ISO 9360-1 2009.

CO₂ CUVETTES

3. CO₂ CUVETTES

CO₂ cuvettes are designed for the monitoring of CO₂ concentration during patient ventilation.

CO₂ CUVETTES, DISPOSABLE

A	CO₂ cuvette disposable, adult, 10 pcs.	MP01062
B	CO₂ cuvette disposable, pediatric, 10 pcs.	MP01063

CO₂ CUVETTES, REUSABLE

C	CO₂ cuvette reusable, adult	6870279
D	CO₂ cuvette reusable, pediatric	6870280

CO₂ CABLES

E	CO₂ mainstream sensor, for Evita® 2 dura, Evita® 4 Edition and Evita® XL	6871500
F	MCable Mainstream CO₂, for Evita V-family and Babylog VN-family, Infinity® M540, Vista120, Vista120 S, and Delta VF9.1 and higher	6871950



CATHETER MOUNTS AND AIRWAY CONNECTORS

4. CATHETER MOUNTS AND AIRWAY CONNECTORS

- Smoothbore products provide low resistance to flow while external coil reduces kinks and blockages
- Extendable product provides a lightweight and flexible solution
- Double swivel connector increases ease of use
- Double cap to maintain PEEP during suctioning or bronchoscopy
- Each catheter mount and airway connector is equipped with a red safety cap so that the system is completely closed and protected until directly prior to use on the patient
- 22F/15M connector on device side as a two-in-one solution
- Standardized connectors for safe connection to other components
- Luer Lock port for gas sampling
- Disposable convenience enhances workflow
- PVC-free design of gas leading components eliminates risk of softeners such as DEHP

A	Catheter mount ErgoStar® CM 40, disposable, 10 cm, double swivel elbow, 50 pcs.	MP01840
B	Catheter mount ErgoStar® CM 45, disposable, 15 cm, double swivel elbow, 50 pcs.	MP01845
C	Catheter mount ErgoStar® CM 50, disposable, 10 – 16 cm, extendable, 50 pcs.	MP01850
D	Catheter mount ErgoStar® CM 55, disposable, 15 cm, straight, 50 pcs.	MP01855
E	Catheter mount ErgoStar® CM 60, disposable, 10 cm, small, double swivel elbow, 50 pcs.	MP01860
F	Airway connector ErgoStar® AC 90, disposable, double-swivel elbow w/ double cap, 100 pcs.	MP01890
G	Airway connector ErgoStar® AC 95, disposable, w/ Luer Lock sampling port, 100 pcs.	MP01895



Not all articles are available worldwide.

COMBINATIONS OF FILTER AND TUBE EXTENTION

COMBINATIONS OF FILTER AND TUBE EXTENTION

CombiStar A Filter HME, combination of airway connector MP01845 and filter TwinStar® 55 Plus (MP05805), 25 pcs.	MP12060
CombiStar Filter HME flex, combination of flexible tube extention MP01850 and filter TwinStar® 55 Plus (MP05805), 25 pcs.	MP12061
CombiStar F-HME HEPA flex, combination of flexible tube extention MP01850 and filter TwinStar® HEPA Plus (MP05801), 25 pcs.	MP12062
CombiStar mechanical Filter flex, combination of flexible tube extention MP01850 and filter SafeStar® 55 Plus (MP05790), 25 pcs.	MP12063

NIV MASKS AND ACCESSORIES

5. NON-INVASIVE PATIENT INTERFACES AND ACCESSORIES

5.1 NIV MASKS AND ACCESSORIES

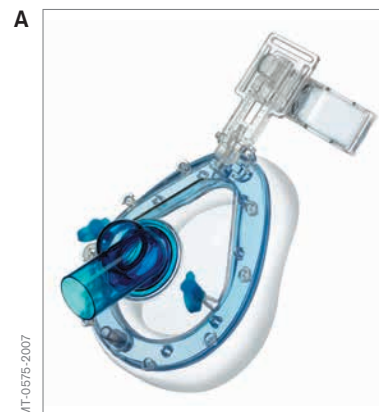
ClassicStar® NIV oronasal masks cover the nose and mouth of the patient. Therefore, they provide effective therapy even in case of mouth breathing.

The mask design ensures high patient comfort combined with anatomical fit and effective seal due to individually adjustable mask cushion. The 6-point headgear provides a stable and secure fixation. Adjustable forehead support and forehead pad allow for distributing the pressure from the bridge of nose towards the forehead for more patient comfort.

ClassicStar® NIV masks with standard elbow (SE) have been successfully tested for compatibility with Dräger ventilators which have NIV-option. Variants with Anit-Asphyxia Valve (AAV) are intended for Multi-Vendor-Accessory business.

All ClassicStar® NIV masks are for single patient use. Sizing gauges for easy mask size identification as well as a pumpball are delivered together with the masks.

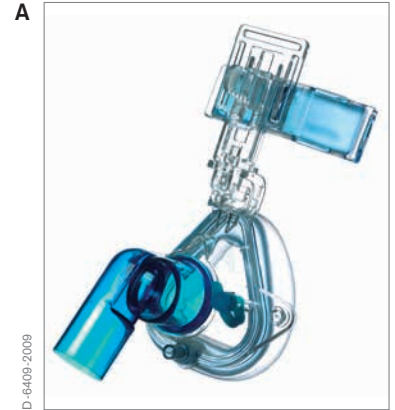
A	NIV oronasal mask ClassicStar® SE, disposable, size S	MP01573
	NIV oronasal mask ClassicStar® SE, disposable, size M	MP01574
	NIV oronasal mask ClassicStar® SE, disposable, size L	MP01575
B	NIV oronasal mask ClassicStar® AAV, disposable, size S	MP01570
	NIV oronasal mask ClassicStar® AAV, disposable, size M	MP01571
	NIV oronasal mask ClassicStar® AAV, disposable, size L	MP01572



NIV MASKS AND ACCESSORIES

Oronasal masks are often the first-line strategy in the initial management of acute respiratory failure as they cover nose and mouth. Nasal masks are often chosen if NIV therapy has to be prolonged due to improved comfort and reduced complications associated with oronasal masks. Similar to ClassicStar® oronasal masks, the nasal mask cushion can be individually adjusted to the patient's face providing high patient comfort and effective seal. The 4-point-headgear ensures a stable and secure fixation reducing mask displacement. All ClassicStar® NIV nasal masks are for single patient use. Sizing gauges for easy mask size identification as well as a pumpball are delivered together with the masks.

A	<u>NIV nasal mask ClassicStar® non-vented, disposable, size S</u>	<u>MP01623</u>
	<u>NIV nasal mask ClassicStar® non-vented, disposable, size M</u>	<u>MP01624</u>
	<u>NIV nasal mask ClassicStar® non-vented, disposable, size L</u>	<u>MP01625</u>
B	<u>NIV nasal mask ClassicStar® vented, disposable, size S</u>	<u>MP01620</u>
	<u>NIV nasal mask ClassicStar® vented, disposable, size M</u>	<u>MP01621</u>
	<u>NIV nasal mask ClassicStar® vented, disposable, size L</u>	<u>MP01622</u>



NIV MASKS AND ACCESSORIES

The ClassicStar® NIV total-face mask seals around the perimeter of the face, covering mouth, nose and eyes. These areas are less pressure sensitive and have smoother facial contours compared to the areas a oronasal masks covers (nasal bridge). The mask is suitable for patients with nasal bridge breakdown or facial irregularities. The air filled cushion can be adjusted individually to the patients face, providing high patient comfort and effective seal.

The 5-point headgear which includes a headstrap at the top of the mask provides a stable and secure attachment, thus preventing mask displacement and reducing pressure. Quick release clips are integrated for quick removal of the mask.

Sizing gauges for easy mask size identification as well as a pumpball are delivered together with the masks.

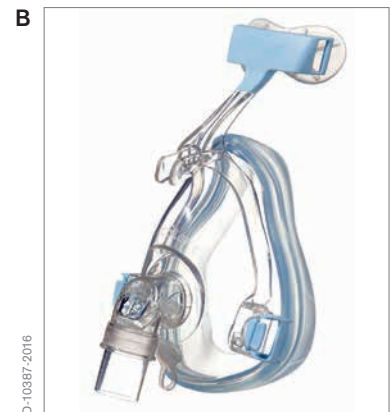
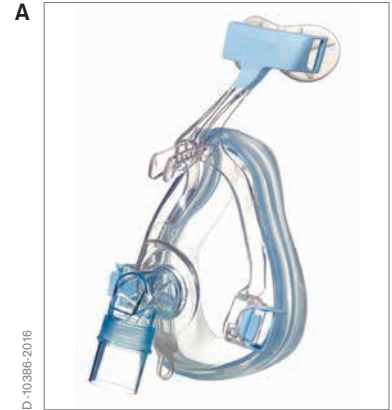
A	NIV total-face mask ClassicStar® SE, disposable, size S	MP02910
	NIV total-face mask ClassicStar® SE, disposable, size M	MP02911
	NIV total-face mask ClassicStar® SE, disposable, size L	MP02912
B	NIV total-face mask ClassicStar® AAV, disposable, size S	MP02913
	NIV total-face mask ClassicStar® AAV, disposable, size M	MP02914
	NIV total-face mask ClassicStar® AAV, disposable, size L	MP02915
C	NIV total-face mask ClassicStar® AAV without exhalation ports, disposable, size S	MP02916
	NIV total-face mask ClassicStar® AAV without exhalation ports, disposable, size M	MP02917
	NIV total-face mask ClassicStar® AAV without exhalation ports, disposable, size L	MP02918



NIV MASKS AND ACCESSORIES

The ClassicStar® plus mask series features a soft and anatomically shaped silicone cushion as sealing interface to the patients face. The mask has an easy to adjust forehead pad with silicone cushion which allows optimal adaption to the sensitive nasal bridge. The mask is available in four sizes (S, M, L, XL) as oronasal and nasal mask. ClassicStar® plus NIV masks with standard elbow (SE) have been successfully tested for compatibility with Dräger ventilators which have NIV-option. Variants with Anti-Asphyxia-Valve (AAV) are intended for Multi-Vendor-Accessory business.

A	NIV oronasal mask ClassicStar® plus SE, disposable, size S, 5 pcs.	MP04711
	NIV oronasal mask ClassicStar® plus SE, disposable, size M, 5 pcs.	MP04712
	NIV oronasal mask ClassicStar® plus SE, disposable, size L, 5 pcs.	MP04713
	NIV oronasal mask ClassicStar® plus SE, disposable, size XL, 5 pcs.	MP04714
B	NIV oronasal mask ClassicStar® plus AAV, disposable, size S, 5 pcs.	MP04721
	NIV oronasal mask ClassicStar® plus AAV, disposable, size M, 5 pcs.	MP04722
	NIV oronasal mask ClassicStar® plus AAV, disposable, size L, 5 pcs.	MP04723
	NIV oronasal mask ClassicStar® plus AAV, disposable, size XL, 5 pcs.	MP04724
C	NIV oronasal mask ClassicStar® plus AAV without exhalation ports, disposable, size S, 5 pcs.	MP04731
	NIV oronasal mask ClassicStar® plus AAV without exhalation ports, disposable, size M, 5 pcs.	MP04732
	NIV oronasal mask ClassicStar® plus AAV without exhalation ports, disposable, size L, 5 pcs.	MP04733
	NIV oronasal mask ClassicStar® plus AAV without exhalation ports, disposable, size XL, 5 pcs.	MP04734



NIV MASKS AND ACCESSORIES

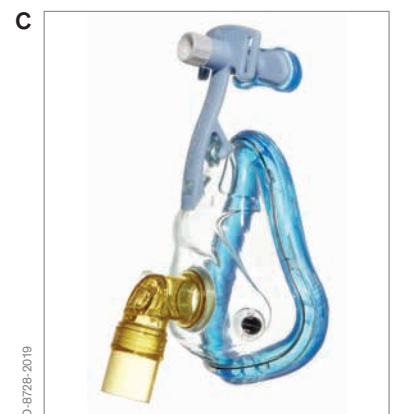
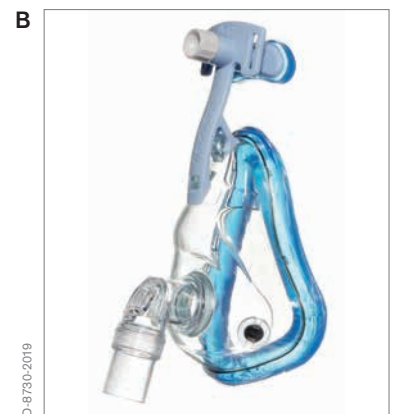
A	NIV nasal mask ClassicStar® plus non-vented, disposable, size S, 5 pcs.	MP04741
	NIV nasal mask ClassicStar® plus non-vented, disposable, size M, 5 pcs.	MP04742
	NIV nasal mask ClassicStar® plus non-vented, disposable, size L, 5 pcs.	MP04743
	NIV nasal mask ClassicStar® plus non-vented, disposable, size XL, 5 pcs.	MP04744
B	NIV nasal mask ClassicStar® plus vented, disposable, size S, 5 pcs.	MP04751
	NIV nasal mask ClassicStar® plus vented, disposable, size M, 5 pcs.	MP04752
	NIV nasal mask ClassicStar® plus vented, disposable, size L, 5 pcs.	MP04753
	NIV nasal mask ClassicStar® plus vented, disposable, size XL, 5 pcs.	MP04754



NIV MASKS AND ACCESSORIES

The NovaStar® plus NiV mask series cover nose and mouth of the patient. Therefore, they provide effective therapy even in case of mouth breathing. This range of products provides ultimate comfort and an effective seal due to the individual adaption of the silicone-gel cushion with a pliable embedded ring. NovaStar® plus NiV masks with standard elbow (SE) have been successfully tested for compatibility with Dräger ventilators which have NiV-option. Variants with Anti-Asphyxia-Valve (AAV) are intended for Multi-Vendor-Accessory business. All NovaStar® plus NiV masks are for multi patient use. Replacement headgears with magnetic clips are available individually (cf. accessories for NiV masks).

A	<u>NIV oronasal mask NovaStar® plus, SE, reusable, size S, 3 pcs.</u>	<u>MP05051</u>
	<u>NIV oronasal mask NovaStar® plus, SE, reusable, size M, 3 pcs.</u>	<u>MP05052</u>
	<u>NIV oronasal mask NovaStar® plus, SE, reusable, size L, 3 pcs.</u>	<u>MP05053</u>
	<u>NIV oronasal mask NovaStar® plus, SE, reusable, size XL, 3 pcs.</u>	<u>MP05054</u>
B	<u>NIV oronasal mask NovaStar® plus, AAV, reusable, size S, 3 pcs.</u>	<u>MP05061</u>
	<u>NIV oronasal mask NovaStar® plus, AAV, reusable, size M, 3 pcs.</u>	<u>MP05062</u>
	<u>NIV oronasal mask NovaStar® plus, AAV, reusable, size L, 3 pcs.</u>	<u>MP05063</u>
	<u>NIV oronasal mask NovaStar® plus, AAV, reusable, size XL, 3 pcs.</u>	<u>MP05064</u>
C	<u>NIV oronasal mask NovaStar® plus, AAV, without exhalation ports, reusable, size S, 3 pcs.</u>	<u>MP05071</u>
	<u>NIV oronasal mask NovaStar® plus, AAV, without exhalation ports, reusable, size M, 3 pcs.</u>	<u>MP05072</u>
	<u>NIV oronasal mask NovaStar® plus, AAV, without exhalation ports, reusable, size L, 3 pcs.</u>	<u>MP05073</u>
	<u>NIV oronasal mask NovaStar® plus, AAV, without exhalation ports, reusable, size XL, 3 pcs.</u>	<u>MP05074</u>



NIV MASKS AND ACCESSORIES

The **MiniMe2*** nasal mask is designed for children ages 2 – 12. It features an ergonomic silicone-gel cushion and a shapeable shell mask to fit individual needs and thus ensuring an effective seal and a comfortable fit.

A	Pediatric nasal mask MiniMe2 non-vented, disposable, size S	MP01555
	Pediatric nasal mask MiniMe2 non-vented, disposable, size L	MP01556
B	Pediatric nasal mask MiniMe2 vented, disposable, size S	MP01553
	Pediatric nasal mask MiniMe2 vented, disposable, size L	MP01554

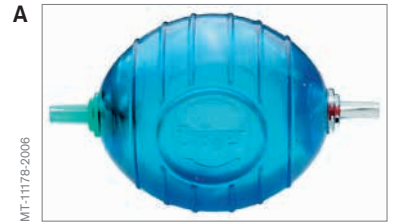
*Tradeware



NIV MASKS AND ACCESSORIES

ACCESSORIES FOR NIV MASKS

- | | | |
|----------|---|----------------|
| A | Two-sided pump ball for air management | MP01590 |
| B | NovaStar® plus Headgear inclusive magnetic clips, disposable, 3 pcs. | MP05080 |



ANESTHESIA MASKS AND ACCESSORIES

5.2 ANESTHESIA MASKS AND ACCESSORIES

ANESTHESIA MASKS SEDISTAR®

The disposable anesthesia face mask SediStar® features a soft and anatomically shaped lip as the sealing interface to the patient's face. The mask is BPA and PVC free.

Optimal fit

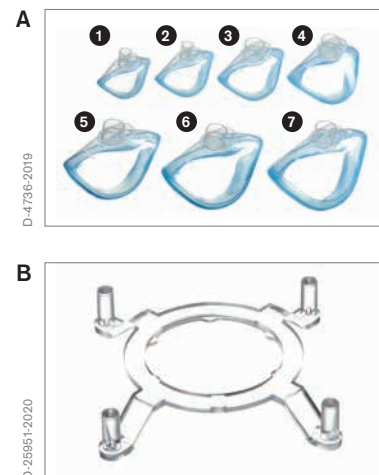
Due to the ergonomic design and sealing lip the mask offers an optimized fit for different facial anatomies.

Color-coding

Every mask size is color coded by a different label, which makes it easy to identify the correct mask size right of the shelf.

Additional mask accessories

Easy application is supported through additional mask accessories: hook ring and headgears for fixation. Two different headgears in small and large designs offer patients and physicians a soft and elastic support and holding position.



A	① Anesthesia mask SediStar®, disposable, w/o hook ring, size 1, infant S, 30 pcs.	MP01701
	② Anesthesia mask SediStar®, disposable, w/o hook ring, size 2, infant L, 30 pcs.	MP01702
	③ Anesthesia mask SediStar®, disposable, w/o hook ring, size 3, child, 30 pcs.	MP01703
	④ Anesthesia mask SediStar®, disposable, w/o hook ring, size 4, adult S, 30 pcs.	MP01704
	⑤ Anesthesia mask SediStar®, disposable, w/o hook ring, size 5, adult M, 30 pcs.	MP01705
	⑥ Anesthesia mask SediStar®, disposable, w/o hook ring, size 6, adult L, 30 pcs.	MP01706
	⑦ Anesthesia mask SediStar®, disposable, w/o hook ring, size 7, adult XL, 30 pcs.	MP01707
B	Hook ring for SediStar® anesthesia masks, disposable, 22 mm ID, for sizes 3 – 7, 30 pcs.	MP01708

ANESTHESIA MASKS AND ACCESSORIES

ANESTHESIA MASKS LITESTAR®

The re-designed recessed grip as well as the teardrop shape of the of our disposable anesthesia mask LiteStar® support an anatomical fit. The transparent mask body allows for continuous observation of the patient's condition.

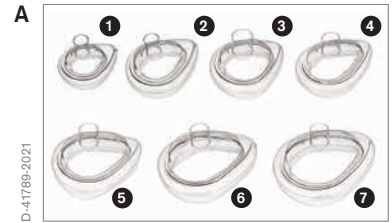
Color-coding

Every mask size is color coded by a different label, which makes it easy to identify the correct mask size.

Additional mask accessories

Easy application is supported through additional mask accessories: hook ring and headgears for fixation. Two different headgears in small and large designs offer patients and physicians a soft and elastic support and holding position.

A	① Anesthesia mask LiteStar®, disposable, w/o hook ring, size 1, infant S, 30 pcs.	MP11001
	② Anesthesia mask LiteStar®, disposable, w/o hook ring, size 2, infant L, 30 pcs.	MP11002
	③ Anesthesia mask LiteStar®, disposable, w/o hook ring, size 3, child, 30 pcs.	MP11003
	④ Anesthesia mask LiteStar®, disposable, w/o hook ring, size 4, adult S, 30 pcs.	MP11004
	⑤ Anesthesia mask LiteStar®, disposable, w/o hook ring, size 5, adult M, 30 pcs.	MP11005
	⑥ Anesthesia mask LiteStar®, disposable, w/o hook ring, size 6, adult L, 30 pcs.	MP11006
	⑦ Anesthesia mask LiteStar®, disposable, w/o hook ring, size 7, adult XL, 30 pcs.	MP11007
B	Hook ring for LiteStar® anesthesia masks, disposable, 22 mm ID, for sizes 3 – 7, 30 pcs.	MP11008



ANESTHESIA MASKS AND ACCESSORIES

ANESTHESIA MASKS COMFORTSTAR®

Patient comfort and ease of use were the top priorities when developing the Dräger disposable ComfortStar® anesthesia mask portfolio. Patient comfort is supported by teardrop or round-shaped masks and adjustable (inflatable) mask cushion which provide anatomical fit with effective seal. Built-in ridges (sizes 4 – 6) and a flexible mask body provide healthcare professionals an easy and comfortable grip. ComfortStar® scented anesthesia masks have the same excellent benefits of the ComfortStar® standard masks, but in addition, they have added aromas. The appropriate color scheme provides optical stimulation and is intended to reduce pre-operative anxiety in patients.

All masks are pre-equipped with ‚Traffic Light‘ colored hook rings. They are color coded for easier size identification. Smaller sizes (0 – 1) have reddish color, mid-sizes (2 – 3) yellowish color and large sizes (4 – 6) greenish color. All ComfortStar® masks are compatible with all Dräger anesthesia devices.

Pumpball as well as different headgears for fixation are available (cf. accessories for anesthesia masks).



A	① Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 0, premature baby, 20 pcs.	MP01510
	② Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 1, neonatal, 20 pcs.	MP01511
	③ Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 2, baby, 20 pcs.	MP01512
	④ Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 3, infant, 20 pcs.	MP01513
	⑤ Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 4, adult S, 20 pcs.	MP01514
	⑥ Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 5, adult M, 20 pcs.	MP01515
	⑦ Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 6, adult L, 20 pcs.	MP01516

ANESTHESIA MASKS AND ACCESSORIES

- A**
- ① Anesthesia mask ComfortStar®, disposable, hook ring, strawberry, size 1, neonatal, 20 pcs. MP01521
- ② Anesthesia mask ComfortStar®, disposable, hook ring, strawberry, size 2, baby, 20 pcs. MP01522
- ③ Anesthesia mask ComfortStar®, disposable, hook ring, strawberry, size 3, infant, 20 pcs. MP01523
- ④ Anesthesia mask ComfortStar®, disposable, hook ring, strawberry, size 4, adult S, 20 pcs. MP01524
- B**
- ① Anesthesia mask ComfortStar®, disposable, hook ring, bubble gum, size 1, neonatal, 20 pcs. MP01531
- ② Anesthesia mask ComfortStar®, disposable, hook ring, bubble gum, size 2, baby, 20 pcs. MP01532
- ③ Anesthesia mask ComfortStar®, disposable, hook ring, bubble gum, size 3, infant, 20 pcs. MP01533
- ④ Anesthesia mask ComfortStar®, disposable, hook ring, bubble gum, size 4, adult S, 20 pcs. MP01534
- C**
- ① Anesthesia mask ComfortStar®, disposable, hook ring, mint, size 3, infant, 20 pcs. MP01543
- ② Anesthesia mask ComfortStar®, disposable, hook ring, mint, size 4, adult S, 20 pcs. MP01544
- ③ Anesthesia mask ComfortStar®, disposable, hook ring, mint, size 5, adult M, 20 pcs. MP01545
- ④ Anesthesia mask ComfortStar®, disposable, hook ring, mint, size 6, adult L, 20 pcs. MP01546



ANESTHESIA MASKS AND ACCESSORIES

SILICONE MASKS

Silicone masks are made of medical grade silicone because this is generally considered the material of choice for its superior ability to conform to the patient's facial anatomy. The field of application includes anesthesia and mask ventilation for pediatric and adult patients. The masks are available in various shapes and sizes.

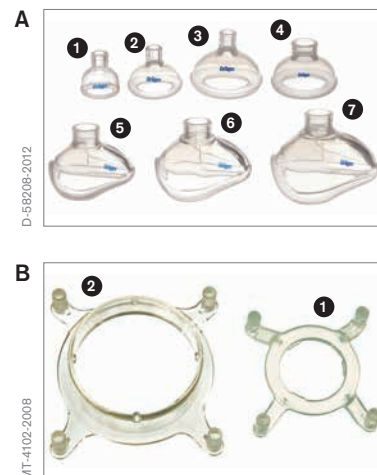
The smaller sizes have a rather round shape in order to provide comfortable fit and effective seal for the faces of infants.

The bigger sizes have an anatomically formed teardrop shape to ensure convenient fit and seal for facial contours of adult patients.

Silicone masks have a flexible, soft and transparent mask body.

The mask body design provides a comfortable grip. Shape and material allow for safe handling by doctors and nurses.

The silicone masks are reusable.



A	① Silicone mask, reusable, size 00, premature baby	MP02900
	② Silicone mask, reusable, size 0, small neonate	MP01910
	③ Silicone mask, reusable, size 1, large neonate	MP01911
	④ Silicone mask, reusable, size 2, small child	MP01912
	⑤ Silicone mask, reusable, size 3, large child	MP01913
	⑥ Silicone mask, reusable, size 4, small adult	MP01914
	⑦ Silicone mask, reusable, size 5, large adult	MP01915
B	① Hook ring for silicone masks, reusable, 15 mm OD, for sizes 00 – 1, 10 pcs.	MP01916
	② Hook ring for silicone masks, reusable, 22 mm ID, for sizes 2 – 5, 10 pcs.	MP01917

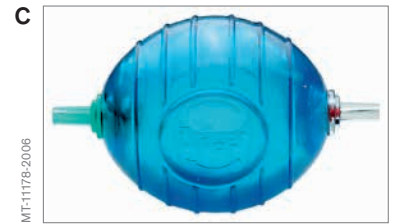
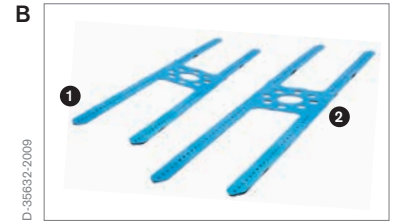
Additional mask accessories, e. g. reusable hook rings as well as headgears are available for fixation (cf. accessories for anesthesia masks).

ANESTHESIA MASKS AND ACCESSORIES

ACCESSORIES FOR ANESTHESIA MASKS

There are three different headgears in small and large designs offering patients and physicians a soft, elastic, lightweight fixation of disposable anesthesia/ventilation masks.

A	① Headgear, disposable, soft fabric, small	MP01559
	② Headgear, disposable, soft fabric, large	MP01560
B	① Headgear, disposable, soft rubber, small	MP01561
	② Headgear, disposable, soft rubber, large	MP01562
C	Two-sided pump ball for air management	MP01590



OXYGEN (O₂) AND AEROSOL THERAPY MASKS, VENTURI MASK KITS, NASAL CANNULAS AND ACCESSORIES

5.3 OXYGEN (O₂) AND AEROSOL THERAPY MASKS, VENTURI MASK KITS, NASAL CANNULAS AND ACCESSORIES

Oxygen therapy is the administration of oxygen at a concentration higher than in ambient air. The purpose is to prevent and/or treat the symptoms and manifestation of hypoxia. Aerosol therapy is used to administer medicine in the patient airways/lungs in order to reduce inflammation caused by different respiratory conditions. The aerosol and oxygen therapy masks are for disposable use.

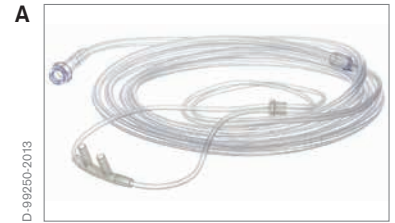
A	O2Star™ Non-rebreather oxygen mask with connection tube 2.1 m, disposable, size S, 50 pcs.	MP01930
	O2Star™ Non-rebreather oxygen mask with connection tube 2.1 m, disposable, size M/L, 50 pcs.	MP01920
B	O2Star™ Medium concentration oxygen mask with connection tube 2.1 m, disposable, size S, 50 pcs.	MP01931
	O2Star™ Medium concentration oxygen mask with connection tube 2.1 m, disposable, size M/L, 50 pcs.	MP01921
C	O2Star™ Oxygen and aerosol mask with 22 mm OD, disposable, size S, 50 pcs.	MP01934
	O2Star™ Oxygen and aerosol mask with 22 mm OD, disposable, size M/L, 50 pcs.	MP01926
D	O2Star™ Tracheostomy mask, disposable, size S, 50 pcs.	MP01932
	O2Star™ Tracheostomy mask, disposable, size M/L, 50 pcs.	MP01924
E	O2Star™ Face tent, disposable, size S, 50 pcs.	MP01933
	O2Star™ Face tent, disposable, size M/L, 50 pcs.	MP01925
F	O2Star™ Venturi mask kit, adjustable venturi valve, disposable, size S, 25 pcs.	MP01935
G	O2Star™ Venturi mask kit, adjustable venturi valve, disposable, size M/L, 25 pcs.	MP01922



Not all articles are available worldwide.

OXYGEN (O₂) AND AEROSOL THERAPY MASKS, VENTURI MASK KITS, NASAL CANNULAS AND ACCESSORIES

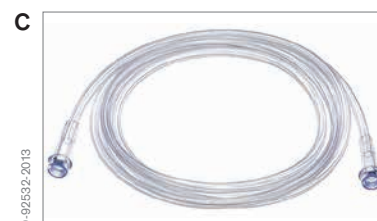
A	O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, size S, 50 pcs.	<u>MP02920</u>
	O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, size M, 50 pcs.	<u>MP02921</u>
	O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, size L, 50 pcs.	<u>MP02922</u>
	O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, size XL, 50 pcs.	<u>MP02923</u>
B	O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, size S, 50 pcs.	<u>MP02924</u>
	O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, size M, 50 pcs.	<u>MP02925</u>
	O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, size L, 50 pcs.	<u>MP02926</u>
	O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, size XL, 50 pcs.	<u>MP02927</u>



OXYGEN (O₂) AND AEROSOL THERAPY MASKS, VENTURI MASK KITS, NASAL CANNULAS AND ACCESSORIES

ACCESSORIES FOR OXYGEN (O₂) AND AEROSOL THERAPY MASKS, VENTURI MASK KITS, NASAL CANNULAS

A	O2Star™ Connector kit, 6 mm OD/22 mm OD + 6 mm OD/22 mm ID with connection tube, disposable, 5 pcs.	MP01940
B	O2Star™ Connector 22 mm ID / 22 mm ID, disposable, 5 pcs.	MP01942
C	O2Star™ Oxygen connection tube, 2.1 m, disposable, 25 pcs.	MP01927
	O2Star™ Oxygen connection tube, 2.1 m, with 9/16" connector, disposable, 25 pcs.	MP01944
D	O2Star™ Oxygen connection tube, 4 m, disposable, 25 pcs.	MP01943
	O2Star™ Oxygen connection tube, 4 m, with 9/16" connector, disposable, 25 pcs.	MP01945



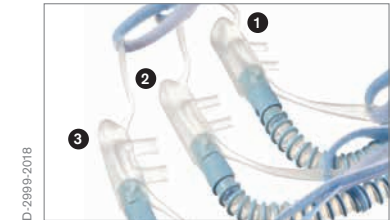
HIGH-FLOW THERAPY NASAL CANNULA AND ACCESSORIES

5.4 HIGH-FLOW THERAPY NASAL CANNULA AND ACCESSORIES

High Flow Therapy allows to provide warm humidified air with enriched oxygen concentration at flow rates up to 60 l per minute to patients via nasal cannulas. Patient comfort is one of the advantages of High Flow therapy over other treatment forms for patient with compromised respiration and can in many cases successfully avoid using less comfortable or even invasive forms of respiratory support. The HI-Flow Star Nasal Cannula and the inspiratory breathing circuit offer advanced features designed for enhanced patient safety and comfort such as integrated clips in order to provide effective breathing circuit tension relief, a flexible, breathable hose minimizing internal condensation in the high flow nasal cannula as well as soft materials for the prongs and the headgear.

Thanks to its symmetrical design, the nasal cannula can be connected from either the left or the right side of the bed. This helps caregivers save time and effort. The HI-Flow Star products are disposable. Oxygen and compressed air are required which are provided by an O₂ mixer such as the Oxymixer from Dräger, as well as a humidification source for the hose system.

A	① HI-Flow Star Nasal Cannula, disposable, adult S, Flow Range < 60 l/min, 25 pcs.	MP05511
A	② HI-Flow Star Nasal Cannula, disposable, adult M, Flow Range < 60 l/min, 25 pcs.	MP05512
A	③ HI-Flow Star Nasal Cannula, disposable, adult L, Flow Range < 60 l/min, 25 pcs.	MP05513
B	HI-Flow Star System, heated inspiratory breathing circuit, consists of: heated inspiratory hose, humidifier chamber, breathing hose when used with a ventilator, O ₂ hose when used with an O ₂ blender, bed clip, disposable, 25 pcs.	MP05601
C	HI-Flow Star Kit Aquapor A, heated inspiratory breathing circuit for the H300 humidifier, heated inspiratory hose, humidifier chamber, breathing hose when used with a ventilator, O ₂ hose when used with an O ₂ blender, bed clip, disposable, 10 pcs.	MP17090
D	HI-Flow Star Valve Kit w/ Pop-Up Valve and Connector 22 mm, disposable, 15 pcs.	MP05507



OXYMIXER*

6. OXYMIXER

Oxymixer enables a continuous and individually adjusted mixture of medical air and medical oxygen to be administered to infants, children and adults. The O₂ concentration is easily adjusted to a highly accurate flow – even with flow rates of less than 3 l/min.

Oxymixer configuration

MP04200

Free choice of Low- or High Flow Blender with: 1 or 2 flowmeter, NIST or DISS gas inlet, Monitor, Bleed swith, Nozzle, Sound damper. The rail fixation is included.

A Oxymixer High Flow

MP04201

Including: Rail clamp, Flowmeter 0 – 32 l/min right, Flowmeter 0 – 85 l/min left.

B Oxymixer High Flow with monitor

MP04202

Including: Rail clamp, Flowmeter 0 – 32 l/min right, Flowmeter 0 – 85 l/min left, Monitor, Oxygen sensor, Oxygen sensor cable, Sensor receptacle.

C Multi-P trolley* equipped

MP13020

Including base with 5 castors, 38 mm Ø pole, 3 rail clamps, basket.

D Multi-P trolley*

MP13021

Including base with 5 castors and 38 mm Ø pole for accessories.

Several hoses to connect Oxymixer with the central supply. For CS hoses see chapter 4, "Accessory for gas supply".

*Tradeware



OXYMIXER*

A	<u>Oxymixer sound damper 9/16"</u>	<u>MP04218</u>
B	<u>Oxymixer sound damper 22 and 15 mm</u>	<u>MP04219</u>
C	<u>Adapter 9/16" to 15/22mm</u>	<u>MP05305</u>
D	<u>Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection</u>	<u>MP00416</u>
E	<u>Oxymixer oxygen sensor (spare part)</u>	<u>MP04221</u>

*Tradeware



DEVICE RELATED ACCESSORIES

7. DEVICE RELATED ACCESSORIES

EXPIRATORY VALVES FOR EVITA® 2 DURA, 4 EDITION, XL

A	Expiratory valve for Evita® 2 dura, 4 edition, XL, disposable, 10 pcs.	8414776
B	Expiratory valve for Evita® 2 dura, 4 edition, XL, disposable, 10 pcs.	MP02600
	Expiratory valve for Evita®, reusable	8410580
	Membrane for Evita® 2 dura, Evita® 4, Evita® XL, for expiratory valve	8412015
C	Water trap for Evita® 2 dura, Evita® 4, Evita® XL, reusable	8413125

EXPIRATORY VALVES FOR BABYLOG®

	Expiratory valve, for neonatal/pediatric patients (Non-RFID), reusable	8415296
D	Expiratory valve for Babylog® VN 500, reusable (RFID)	8415270
	Expiratory valve for Babylog® 8000	8408950



DEVICE RELATED ACCESSORIES

**DISPOSABLE EXPIRATORY VALVES
FOR CARINA®, SAVINA® AND V-FAMILY**

A	Infinity® ID, expiratory valve, disposable, 10 pcs.	MP01060/ MP20108
B	Expiratory valve, disposable, 10 pcs.	MP01061/ MP20109
C	Expiratory valve for Carina®, disposable, 25 pcs.	MP00220
D	Leakage valve for Carina® SyncVent, disposable, 5 pcs.	MP00224

**REUSABLE EXPIRATORY VALVES
FOR SAVINA® AND V-FAMILY**

E	Expiratory valve for Evita® Infinity® V500, reusable	8416750
	Expiratory valve for Savina®, reusable	8413660
F	Expiratory valve, reusable	8417050



DEVICE RELATED ACCESSORIES

A Expiratory filter, disposable, 20 pcs.

MP01781

A

D-43830-2012



DEVICE RELATED ACCESSORIES

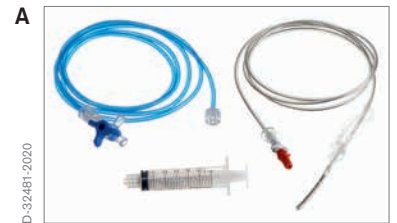
A Fluxmed TM, Pressure Probe with esophageal balloon, disposable **MP20110**

ACCESSORIES FOR MX 300-i

B O₂ sensor* for MX 300 and MX 300-i, reusable **MP01442**

C T-piece adapter* for MX 300 and MX 300-i, reusable **MP01445**

*Tradeware



PACK2GO®/SET2GO

8. PACK2GO®

Dräger has developed a comprehensive range of disposable accessories. These accessories can now also be ordered together in a Pack2Go® package, in order to benefit the hospital's costs and logistical/clinical processes. Pack2Go® package solutions include dedicated Dräger and general accessories, which can be used as a system solution with Dräger devices.

- | | | |
|----------|--|----------------|
| A | Pack2Go® Evita® invasive ventilation pack with breathing circuit VentStar®, basic, + cuvette, 10 pcs. | MP20370 |
| B | Pack2Go® Evita® invasive ventilation pack with breathing circuit VentStar®, basic, 1.8 m, 10 pcs. | MP20371 |
| C | Pack2Go® Evita® invasive ventilation pack with breathing circuit VentStar®, coaxial, + cuvette, 10 pcs. | MP20377 |
| D | Pack2Go® Evita® invasive ventilation pack with breathing circuit VentStar®, coaxial, 1.8 m, 10 pcs. | MP20378 |



PACK2GO®/SET2GO

- A** Pack2Go® Carina® NIV ventilation pack
with oronasal mask ClassicStar® SE, size S, 10 pcs. MP20372
- Pack2Go® Carina® NIV ventilation pack
with oronasal mask ClassicStar® SE, size M, 10 pcs. MP20373
- Pack2Go® Carina® NIV ventilation pack
with oronasal mask ClassicStar® SE, size L, 10 pcs. MP20374
- B** Pack2Go® invasive ventilation pack
with breathing circuit VentStar®, coaxial, 1.8 m, 10 pcs. MP20375
- C** Pack2Go® invasive ventilation pack
with breathing circuit VentStar®, basic, 1.8 m, 10 pcs. MP20376
- D** Pack2Go® anesthesia pack, A,
with anesthesia set + watertrap, 10 pcs. MP20379



PACK2GO®/SET2GO

SET2GO

- A With Dräger's Set2go solutions we offer you totally customised sets consisting of an individual selection of single-patient-use accessories. Dräger Set2go makes using and ordering consumables and accessories much simpler for you. You just need one article number to get all the items in a single package and accomplish your specific task.

Please contact your local Dräger sales organisation to create your individual accessory solution.



NEBULIZER

9. NEBULIZER

A	Pneum. Medication Nebulizer N	8411030
B	Pneum. Medication Nebulizer	8412935
C	Nebulizer hose	8412985



NEBULIZER

AEROGEN PRO*

Aerogen Pro works with an electronic micropump. Aerogen Pro is ideally suited to nebulizer therapy requirements for inline mechanical ventilation and it accommodates all patient age ranges from neonates to adults. It operates without changing patient ventilator parameters, without heating or degrading medications and it can be refilled without interrupting ventilation.

A	Medication nebulizer Aerogen Pro	MP01010
B	Nebulizer unit with filler cap for Aerogen Pro	MP01030
C	T-piece with plug for Aerogen Pro, A, ISO 22 mm, 5 pcs.	MP01031
D	T-piece set with plug for Aerogen Pro, N, 15 mm (0.6 in), w/ adapter 10 mm (0.4 in), 5 pcs.	MP01032
E	T-connector for Aerogen Pro, 12 mm, with plug, 5 pcs.	MP01037
F	Controller cable for Aerogen Pro	MP01036
G	Filler cap for Aerogen Pro, silicone, 5 pcs.	MP01035

*Tradeware



NEBULIZER

AEROGEN SOLO*

Aerogen Solo Starter Kit

Consists of: Control module, 2 Aerogen Solo Nebulizers with filler caps, adult T-adapter with silicone plug, Universal mounting bracket, AC/DC adapter and Instruction manual.

A	Aerogen Solo Starter Kit, Int.	MP01071
	Aerogen Solo Starter Kit, FR, NL, IT, GE	MP01072
	Aerogen Solo Starter Kit, ES, IT, PT, GR, TK	MP01073
	Aerogen Solo Starter Kit, SW, NO, FI, DK	MP01074
	Aerogen Solo Starter Kit, UK	MP01075
	Aerogen Solo Starter Kit, US	MP01076
B	Nebulizer head, 5 pcs.	MP01078
C	Nebulizer head, 10 pcs.	MP01079
	T-Adapter, adult, 10 pcs.	MP01085
	T-Adapter, pediatric, 10 pcs.	MP01086
	Aerogen T-Adapter**, 11.5 mm, neonates, 10 pcs.	MP02689
	Kit T-Adapter, Pediatric with Neo connectors, 10 pcs.	MP01087
	Aerogen Solo USB Controller Starter Kit NE	MP01089
	Aerogen USB Controller Replacement w/o AC/DC adapter	MP01095

*Tradeware

**Made by Drägerwerk AG & Co. KGaA



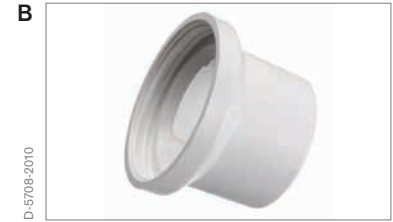
SPARE PARTS FOR RESUSCITATORS

10. SPARE PARTS FOR RESUSCITATORS

A	Oxidem 3000 demand valve incl. adapter (2120496, 2120488)	2111764
	1.5 m spiral hose and M12×1 screw connector	2M86291
	1.5 m spiral hose and probe for central supply system	2M86292
	3.0 m spiral hose and probe for central supply system	2M86293
	Adapter for Oxidem for M12×1 (for existing hose systems)	8410547
B	Adapter for Ambu Mark III*	2120488
C	Adapter for Laerdal**	2120496
	Adapter for Laerdal	5790124
D	Adapter for Combibag	2M86913
E	Adapter for Resutator 2000/MR-100**	2120461
F	Sealing rings for spiral hoses, 20 pcs.	M07152

*Made by Spiracle Technology

**Made by Allied Healthcare, USA





Dräger

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株式会社 日本分析振興協会 アフロ
TEL 03-5561-1176
FAX 03-5561-1177
Made in Germany
R3P033-09

Soda lime

Contactless and dustless—protect your patient, protect yourself

Protecting your patients, protecting your staff – we take safety seriously. In the operating room every breath the patient takes is paramount to their safety. Safeguarding both patient and clinician during this critical time is of the highest importance. With our Drägersorb CLIC disposable absorber, you can protect your patients from breathing exhaled carbon dioxide thanks to the soda lime absorption, which filters and absorbs the patient's exhaled carbon dioxide. In addition, in just one click, you can easily and quickly change absorbers during a surgical procedure, giving you more time to care for your patient.

Improve infection prevention and maximise economic efficiency: Drägersorb CLIC is a disposal solution in which staff have no direct contact with dust and saves on costs due to its colour indicator that tells you exactly when it is used up.

CONTENT SODA LIME

Soda lime	99
Absorber with CLIC System	100

SODA LIME AND RELATED ACCESSORIES

SODA LIME

A Soda lime Drägersorb® 800+, for CO ₂ absorption, canister, 5 l, 2 pcs.	MX00001
B Soda lime Drägersorb® Free, for CO ₂ absorption, canister, 5 l, 2 pcs.	MX50050
C Canister opener, for canisters MX00001 and MX50050, 5 pcs.	MX10209



SODA LIME AND RELATED ACCESSORIES

ABSORBER WITH CLIC SYSTEM

A	<u>CLIC Absorber 800+, disposable absorber, 1.2 l, 6 pcs.</u>	<u>MX00004</u>
B	<u>CLIC Absorber Free, disposable absorber, 1.2 l, 6 pcs.</u>	<u>MX50100</u>
	<u>Infinity® ID CLIC Absorber 800+, disposable absorber, 1.2 l, 6 pcs.</u>	<u>MX50004</u>
	<u>Infinity® ID CLIC Absorber Free, disposable absorber, 1.2 l, 6 pcs.</u>	<u>MX50120</u>



SODA LIME AND RELATED ACCESSORIES

A	Absorber adapter CLIC, for Dräger anesthesia workstations	MX50090
B	Cleaning plate for CLIC adapter	MX50081
C	Bacteria filter IBF absorber, only use with Zeus®/Zeus® IE, 5 pcs.	MK02588
D	Dust filter Perseus®, 5 pcs.	MX50115





Sensors

Improved diagnostics means improved therapy solutions

Patient data is valuable for both diagnosing and delivering the correct therapies for your patient's pathway to recovery. This is why the reliability and quality of collected data is imperative when diagnosing and monitoring. It must provide you with accurate volume, flow, and pressure values so as to assess your patient's lung condition and reduce ventilator-associated pneumonia (VAP).

Our sensors are rigorously tested for both quality and compatibility with our devices because we know this allows you to reliably monitor every patient's vitals so as to improve your patient outcomes.

CONTENT SENSORS

Flow sensors by Dräger	105
Oxygen sensors by Dräger	107
Oxygen sensor for MX 300-i	107

SENSORS

FLOW SENSORS BY DRÄGER

Hot-wire anemometry:

Accurate and intelligent flow measurement

Spirolog®, neonatal flow sensors and SpiroLife® are based on proven hot-wire anemometry techniques. Due to extremely fast and accurate measurement results, as well as extremely low inspiratory and expiratory resistances, it is clearly superior to other methods. You only need one flow sensor for all patients.

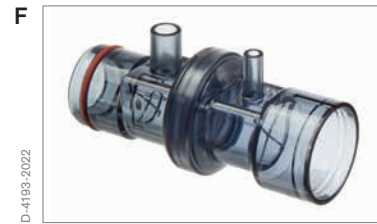
Neonatal flow sensors offer customized solutions for the sole exception of the specific needs of neonates in intensive care. The sterilizable neonatal flow sensors and SpiroLife® combine the advantages of hot-wire technology with the possibility of sterilizability. Therefore, they integrate seamlessly into your hospital's sterilization processes.

A	Flow sensor Spirolog®, PC/ABS, 5 pcs.	8403735
B	Flow sensor SpiroLife®, PPSU, sterilizable	MK01900
C	Flow sensor Infinity® ID, PC/ABS, 5 pcs.	6871980
D	Neonatal flow sensor ISO 15, PSU, sterilizable	8411130
E	Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179

**Differential pressure measurement:
proven technology for emergencies**

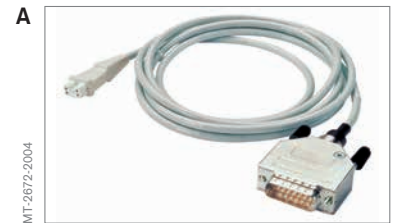
The sterilizable reusable flow sensor for the emergency room is based on the proven principle of differential pressure measurement. Because of its robustness, it really is the ideal solution for the specialties of the emergency room. The pressure differential sensor is used on Oxylog® 3000 plus, Oxylog® 3000 and Oxylog® 2000 plus. Whichever Dräger flow sensor you choose – you can be sure to have made the right choice with our extensive family of flow sensors.

F	Pressure difference flow sensor, PPSU, sterilizable	8412034
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SENSORS

A	<u>Flow sensor cable, for neonatal flow sensor, e.g., Babylog®</u>	<u>8409626</u>
B	<u>MRI flow sensor extension cable, for MRI patient monitor</u>	<u>8306370</u>
C	<u>Flow sensor cable for V-series with Neo option and VN-series</u>	<u>8416600</u>



SENSORS

OXYGEN SENSORS BY DRÄGER

Oxygen for Life

Oxygen sensors have the important task of measuring and monitoring the inspiratory and/or expiratory O₂ concentration in anesthesia and respiratory devices. Oxygen sensors from Dräger satisfy the highest national and international requirements. Furthermore, they have been extensively tested and fine-tuned for proper functional performance with Dräger devices and systems.

Dräger's years of experience in the field of sensors, and their high quality has even convinced NASA. Dräger O₂ sensors are electrochemical transducers used to measure O₂ partial pressure.

They operate on the principle of a galvanic cell.

Examples of locations where the sensors are used include the Fabius® family, Evita® family and the Primus®.

To take into account the high value of oxygen measurement, we only recommend using O₂ sensors from Dräger.

A	<u>O₂ sensor capsule, for mainstream measurement</u>	<u>6850645</u>
B	<u>O₂ sensor OxyTrace VE, for Savina® ventilator</u>	<u>MX01049</u>
C	<u>O₂ sensor OxyTrace INCU, for Caleo®</u>	<u>MX01050</u>
D	<u>O₂ sensor Oxycell, for Babyleo® TN500</u>	<u>6873065</u>
E	<u>O₂ sensor housing Oxydig, for O₂ sensor capsule, with spiral cable</u>	<u>6850250</u>
F	<u>O₂ sensor "Oxycell A" for Atlan</u>	<u>6872666</u>

OXYGEN SENSOR FOR MX 300-i

G	<u>O₂ sensor* for MX 300 and MX 300-i, reusable</u>	<u>MP01442</u>
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*Tradeware





Monitoring accessories

Patient-centred care: Integrated solutions that fit

To support the delivery of quality care, you need quick access to patient data with all relevant information at a glance to reliably assess your patient's status. So as to enable you to get the relevant information and to accurately take care of the patient's needs, we provide you with a broad portfolio of monitoring accessories – all from a single source.

Equally important, to help you break the chain of infections while offering you accuracy and reliability, we provide you with hygienic, single-patient use solutions such as our:

- Electrocardiography leads
- Non-invasive blood pressure (NIBP) cuffs
- Temperature probes, e.g. Tcore sensor

Assisting you in delivering a patient-centred approach, as Your Specialist in Acute Care, we have paid detailed attention in designing our accessories using quality materials that promote comfort and patient satisfaction.

CONTENT MONITORING ACCESSORIES

1. Infinity® Monitoring: Gamma, Delta, Kappa and Vista series	111	3. Infinity® M300	210
1.1 MultiMed® Pods	111	3.1 Electrocardiography (ECG)	210
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1.3 Pulse oximetry (SpO ₂)	121	3.3 Pouch	219
1.4 Temperature	139	3.4 Codensation	219
1.5 Tcore® Temperature Monitoring System	141	4. Vista 120	220
1.6 Non-invasive blood pressure (NIBP)	142	4.1 Electrocardiography (ECG)	220
1.7 CNAP continuous non-invasive arterial pressure	146	4.2 Pulse oximetry (SpO ₂)	225
1.8 Invasive blood pressure (IBP) and cardiac output (CO)	148	4.3 Non-invasive blood pressure (NIBP)	227
1.9 Infinity® PiCCO	161	4.4 Temperature	229
1.10 Bispectral index (BIS)	164	4.5 Invasive blood pressure (IBP) and cardiac output (CO)	232
1.11 Electroencephalography (EEG)	165	4.6 CO ₂ Sidestream	234
1.12 Neuromuscular Transmission (NMT)	166	4.7 CO ₂ Mainstream	235
1.13 Capnography etCO ₂	167	5. Vista 120 SPOTCHECK	238
1.14 Scio	172	5.1 Pulse oximetry (SpO ₂)	238
1.15 Recorder paper	173	5.2 Non-invasive blood pressure (NIBP)	248
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2.4 Tcore® Temperature Monitoring System	193	6.2 ECG Adapter Telemetry	256
2.5 Non-invasive blood pressure (NIBP)	194	6.3 TEMP Adapter	256
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MULTIMED® PODS

**1. INFINITY® MONITORING:
GAMMA, DELTA, KAPPA AND VISTA SERIES**

1.1 MULTIMED® PODS

A	Multiparameter cable MultiMed® 5 Pod, for ECG, resp., SpO ₂ , and temp., 1.5 m	5950196
	Multiparameter cable MultiMed® 5 Pod, for ECG, resp., SpO ₂ , and temp., 2.5 m	3368391
B	Multiparameter cable MultiMed® 6 Pod, for ECG, resp., SpO ₂ , and temp., 2.5 m	5191221
C	Multiparameter cable MultiMed® plus, for ECG, resp., SpO ₂ , and temp., 2.5 m	MS20093
D	Multiparameter cable MultiMed® plus OR, for ECG, SpO ₂ , and temp., 2.5 m	MS20094
E	Multiparameter cable NeoMed Pod, for ECG, resp., SpO ₂ , temp., and FiO ₂ , 2.5 m	5590539

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL

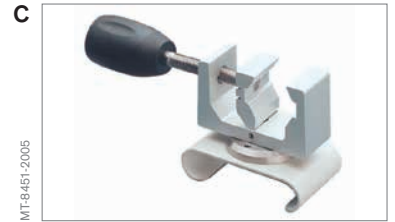
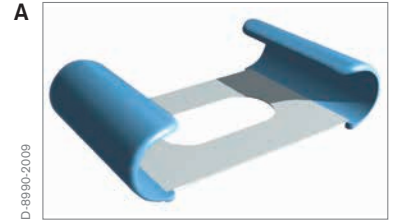


Not all articles are available worldwide.

MULTIMED® PODS

A	Holder for MultiMed® 12 Pod	5202747
B	Pod connection cable, 30 cm	7257988
	Pod connection cable, 3 m	3368425
	Pod connection cable, 5 m	5195198
C	Holder for MultiMed® 5/6, MultiMed® Plus/OR, NeoMed Pods and Tcore®, swiveling 360°	MP00721
D	Holder for MultiMed® 5/6, MultiMed® Plus/OR, and NeoMed Pods	5598128
E	Universal pole mount	7485621

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



ELECTROCARDIOGRAPHY (ECG)

1.2 ELECTROCARDIOGRAPHY (ECG)

MONOLEAD® DUAL-PIN CONNECTOR (1ST GENERATION)

ECG dual-pin connectors can be connected directly to MultiMed® 5,6 and MultiMed® 12.

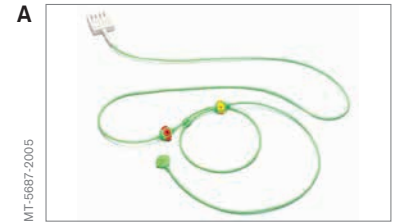
A	ECG cable, 3-lead, dual-pin connector MonoLead® 3, IEC1 (European color code), 2 m	MS16160	■	■	■	■	■	■
	ECG cable, 3-lead, dual-pin connector MonoLead® 3, IEC2 (AHA/US color code), 2 m	MS16233	■	■	■	■	■	■
B	ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1 (European color code), 2.5 m	MS16161	■	■	■	■	■	■
	ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2 (AHA/US color code), 2.5 m	MS16229	■	■	■	■	■	■

CHESTLEADS FOR USE WITH MULTIMED® 12 (1ST GENERATION)

ECG dual-pin connectors can be connected directly to MultiMed® 12.

C	ECG cable for C lead MonoLead® 5, IEC1 (European color code), 1.5 m	MS16232	■	■	■	■	■	■
	ECG cable for V lead MonoLead® 5, IEC2 (AHA/US color code), 1.5 m	MS16230	■	■	■	■	■	■

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



ELECTROCARDIOGRAPHY (ECG)

MONOLEAD® SINGLE-PIN CONNECTOR (2ND GENERATION)

ECG single-pin connectors can be connected directly to MultiMed® plus/MultiMed® plus OR as well as to Infinity® M300 und Infinity® M540.
Note: Not for use with Infinity® TruST™ Telemetrie.

A	ECG MonoLead®, 3-lead, EUR, 2 m	MP05120
B	ECG MonoLead®, 3-lead, AHA/US, 2 m	MP05121
C	ECG MonoLead®, 5-lead, EUR, 2.5 m	MP05122
D	ECG MonoLead®, 5-lead, AHA/US, 2.5 m	MP05123
E	ECG MonoLead®, 6-lead, EUR, 3 m	MP05124
F	ECG MonoLead®, 6-lead, AHA/US, 3 m	MP05125

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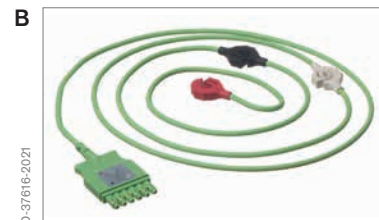


ELECTROCARDIOGRAPHY (ECG)

MONOLEAD® LONG, SINGLE-PIN CONNECTOR (2ND GENERATION)

A	ECG MonoLead®, 3-lead, EUR, 4.1 m	MP05130
B	ECG MonoLead®, 3-lead, AHA/US, 4.1 m	MP05131
C	ECG MonoLead®, 5-lead, EUR, 5.3 m	MP05132
D	ECG MonoLead®, 5-lead, AHA/US, 5.3 m	MP05133
E	ECG MonoLead®, 6-lead, EUR, 5.7 m	MP05134
F	ECG MonoLead®, 6-lead, AHA/US, 5.7 m	MP05135

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 KAPPA
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 VISTA
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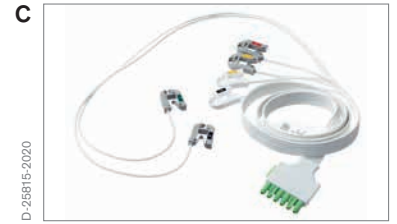
ELECTROCARDIOGRAPHY (ECG)

SINGLE-PATIENT USE ECG LEADS SINGLE-PIN CONNECTOR

ECG single-pin connectors can be connected directly to MultiMed® plus/MultiMed® plus OR as well as to Infinity® M300 and Infinity® M540.

A ECG cable, 3-lead, single-pin connector, single-patient use, IEC1 (European color code), 1 m, 20 pcs.	MP00875
ECG cable, 3-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1 m, 20 pcs.	MP00877
B ECG cable, 5-lead, single-pin connector, single-patient use, IEC1 (European color code), 1/1.5 m, 20 pcs.	MP00879
ECG cable, 5-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1/1.5 m, 20 pcs.	MP00881
C ECG cable, 6-lead, single-pin connector, single-patient use, IEC1 (European color code), 1/1.5 m, 20 pcs.	MP03122
ECG cable, 6-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1/1.5 m, 20 pcs.	MP03123

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



ELECTROCARDIOGRAPHY (ECG)

REUSABLE ECG LEADS SINGLE-PIN CONNECTOR

ECG single-pin connectors can be connected directly to MultiMed® plus/MultiMed® plus OR as well as to Infinity® M300 and Infinity® M540.

A	ECG cable, 3-lead, single-pin connector, IEC1 (European color code), 1 m	MP03401	■	■	■	■	■	■	■
	ECG cable, 3-lead, single-pin connector, IEC2 (AHA/US color code), 1 m	MP03402	■	■	■	■	■	■	■
B	ECG cable, 5-lead, single-pin connector, IEC1 (European color code), 1/1.5 m	MP03403	■	■	■	■	■	■	■
	ECG cable, 5-lead, single-pin connector, IEC2 (AHA/US color code), 1/1.5 m	MP03404	■	■	■	■	■	■	■
C	ECG cable, 6-lead, single-pin connector, IEC1 (European color code), 1/1.5 m	MP03405	■	■	■	■	■	■	■
	ECG cable, 6-lead, single-pin connector, IEC2 (AHA/US color code), 1/1.5 m	MP03406	■	■	■	■	■	■	■

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



ELECTROCARDIOGRAPHY (ECG)

REUSABLE ECG LEADS DUAL-PIN CONNECTOR

ECG dual-pin connectors can be connected directly to MultiMed® 5,6 and MultiMed® 12.

A	ECG cable, 3-lead, dual-pin connector, IEC1 (European color code), 1 m	MP03411
	ECG cable, 3-lead, dual-pin connector, IEC2 (AHA/US color code), 1 m	MP03412
B	ECG cable, 5-lead, dual-pin connector, IEC1 (European color code), 1/1.5 m	MP03413
	ECG cable, 5-lead, dual-pin connector, IEC2 (AHA/US color code), 1/1.5 m	MP03414
C	ECG cable, 6-lead, dual-pin connector, IEC1 (European color code), 1/1.5 m	MP03415
	ECG cable, 6-lead, dual-pin connector, IEC2 (AHA/US color code), 1/1.5 m	MP03416

CHESTLEADS FOR USE WITH MULTIMED® 12

ECG dual-pin connectors can be connected directly to MultiMed® 12.

D	ECG cable for C lead, IEC1 (European color code), 1 m	MP03417
	ECG cable for V lead, IEC2 (AHA/US color code), 1 m	MP03418

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



ELECTROCARDIOGRAPHY (ECG)

ELECTRODES

ECG electrodes*,
single-patient use, neonate, 300 pcs. **5195024**

NEONATAL ECG

ECG electrodes*,
single-patient use, neonate, 300 pcs. **5195024**

A Electrode adapter, to connect neonatal electrodes
to MultiMed® pod, 10 pcs. **5194779**

B ECG intermediate cable, 3-lead,
for NeoMed Pod, 1.5 m **5592162**

*Tradeware

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



ELECTROCARDIOGRAPHY (ECG)

ECG ACCESSORIES

A	ECG adapter for single-pin ECG cable to MultiMed® 5	MS14679
	ECG adapter for single-pin ECG cable to MultiMed® 6	MS14680
B	ECG extension cable, 6-lead, 2 m	MP05115
C	ECG extension cable, dual-pin connector, 2 m	MS16492
D	ECG ESU block, for OR use of 3- or 5-lead ECG cables with MultiMed® 5	5947226
E	ECG ESU block, for OR use of 3-, 5-, or 6-lead ECG cables with MultiMed® 6	7486140

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 VISTA XL



PULSE OXIMETRY (SPO₂)

1.3 PULSE OXIMETRY (SPO₂)

DRÄGER

DRÄGER/NELLCOR® CABLES

SpO₂ intermediate cables for connection to MultiMed® 5, 6, 12 and NeoMed Pods.

A SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 1 m **3368433**

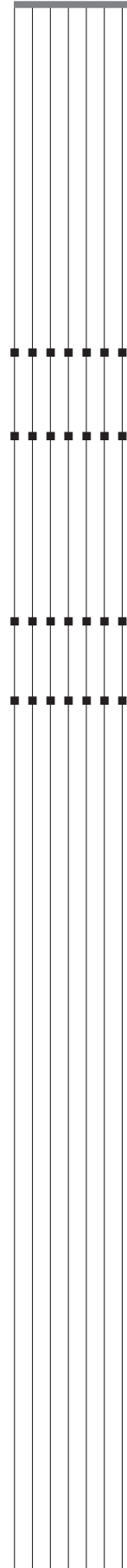
SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 2 m **3375834**

SpO₂ intermediate cables for connection to MultiMed® plus/plus OR and Infinity® M300.

B SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 1.2 m **MS18683**

C SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 3 m **MS17330**

GAMMA / GAMMA XL
 GAMMA X XL
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 KAPPA XLT
 VISTA
 VISTA XL



Not all articles are available worldwide.

PULSE OXIMETRY (SPO₂)

DRÄGER REUSABLE SENSOR

A SpO₂ finger sensor Dräger, reusable MS13235

DRÄGER DISPOSABLE SENSORS

B SpO₂ adhesive sensor Dräger, vinyl, disposable, adult, 24 pcs. MS16449

C SpO₂ adhesive sensor Dräger, foam, disposable, adult, 24 pcs. MS16445

D SpO₂ adhesive sensor Dräger, vinyl, disposable, child, 24 pcs. MS16448

E SpO₂ adhesive sensor Dräger, foam, disposable, child, 24 pcs. MS16444

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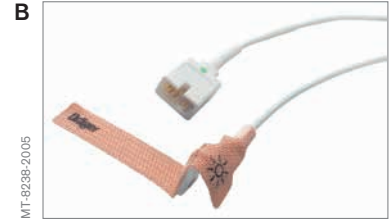
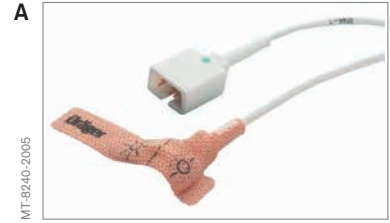


PULSE OXIMETRY (SPO₂)

A SpO ₂ adhesive sensor Dräger, cloth, disposable, baby, 24 pcs.	MS16447
B SpO ₂ adhesive sensor Dräger, cloth, disposable, neonate, 24 pcs.	MS16446

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Not all articles are available worldwide.

PULSE OXIMETRY (SpO₂)

DRÄGER/NELLCOR® CABLES

SpO₂ intermediate cables for connection to MultiMed® 5, 6, 12 and NeoMed Pods.

A SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 1 m* **3368433**

SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 2 m* **3375834**

SpO₂ intermediate cables for connection to MultiMed® plus/plus OR.

B SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 1.2 m* **MS18683**

C SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 3 m* **MS17330**

MASIMO®

MASIMO® LNCS CABLES**

SpO₂ intermediate cables for connection to Infinity® M300 and Masimo® SET Pod.

D SpO₂ intermediate cable Masimo® LNCS, 3 m **MS17522**

D SpO₂ intermediate cable Masimo® LNCS, 1.2 m **MS24303**

MASIMO® RD SET CABLES**

Connects the Masimo® SET approved sensors to the Masimo® SET pod or to Infinity M300. This cable cannot be used with the MultiMed.

E SpO₂ intermediate cable Masimo® RD SET, 3 m (9.8 ft) **MS34437**

E SpO₂ intermediate cable Masimo® RD SET, 1.2 m (3.9 ft) **MS34436**

*Note: Requires Nellcor sensor software setting.

**Tradeware

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



PULSE OXIMETRY (SPO₂)

MASIMO® LNCS REUSABLE SENSORS*

A	SpO ₂ finger sensor Masimo® LNCS DCI, reusable, adult	MP00796
B	SpO ₂ finger sensor Masimo® LNCS DCIP, reusable, child	MP00795
	SpO ₂ Masimo® sensor LNCS-TC-I Ear, reusable, pediatric/adult	MP00788
	SpO ₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult	MP00789
	SpO ₂ Masimo® sensor LNCS-TF-I, reusable, pediatric/adult	MP00799
C	SpO ₂ Masimo® sensor LNCS-DBI, reusable, adult	MP02993

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
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 KAPPA XLT
 VISTA
 VISTA XL



Not all articles are available worldwide.

PULSE OXIMETRY (SPO₂)

MASIMO® LNCS DISPOSABLE SENSORS*

A	SpO₂ adhesive sensor Masimo® LNCS Amtx, disposable, adult, 20 pcs.	MP00790	■	■	■	■	■	■
B	SpO₂ adhesive sensor Masimo® LNCS Inf, disposable, baby, 20 pcs.	MP00791	■	■	■	■	■	■
C	SpO₂ adhesive sensor Masimo® LNCS Neo, disposable, neonate, 20 pcs.	MP00792	■	■	■	■	■	■
D	SpO₂ adhesive sensor Masimo® LNCS Pmtx, disposable, child, 20 pcs.	MP00793	■	■	■	■	■	■
E	SpO₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs.	MP00794	■	■	■	■	■	■

*Tradeware

GAMMA / GAMMA XL
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PULSE OXIMETRY (SPO₂)

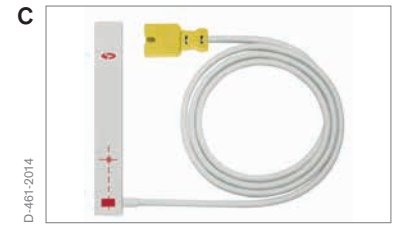
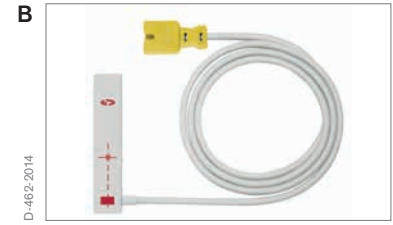
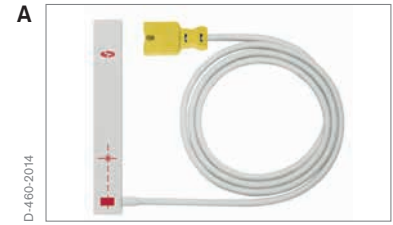
MASIMO® LNCS TRAUMA SENSORS*

Masimo® LNCS Trauma sensors are for use with Masimo® SET technology only.

A	Masimo® LNCS Trauma sensor, adult, 20 pcs.	MP03191
B	Masimo® LNCS Trauma sensor, infant/pedi, 20 pcs.	MP03193
C	Masimo® LNCS Trauma sensor, neonate, 20 pcs.	MP03192

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



PULSE OXIMETRY (SPO₂)

MASIMO® RD SET ADAPTER CABLES*

<p>A Adapter cable RD SET to LNOP, for connection of RD SET sensors to Infinity® M300 and Masimo® SET Pod via the LNOP intermediate cables MS18680 and MS17041, as well as to MultiMed® 5/6/12, NeoMed Pods and MultiMed® Plus/Plus OR via the according intermediate cables MS13926/7492601 or MS20163**</p>	<p>MS33731</p>
<p>B Adapter cable RD SET to LNCS, for connection of RD SET sensors to Infinity® M300 and Masimo® SET Pod via the LNCS intermediate cables MS24303 or MS17522</p>	<p>MS33732</p>
<p>B Adapter cable RD SET to MultiMed®, for connection of RD SET sensors to MultiMed® 5/6/12, NeoMed Pods as well as MultiMed® Plus/Plus OR via the according intermediate cables 3368433/3375834 or MS18683/MS17330</p>	<p>MS33733</p>

*Tradeware

**Products are not available any more.
Adapter is to be used to switch from sensors to the installed base.

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



PULSE OXIMETRY (SPO₂)

MASIMO® RD SET REUSABLE SENSORS*

A	Masimo® RD SET DCI sensor, adult, reusable	MS33740				
B	Masimo® RD SET DC-IP sensor, pediatric, reusable	MS33741				
C	Masimo® RD SET sensor TC-I Ear, pediatric/adult, reusable	MS40067				
D	Masimo® RD SET sensor YI Multisite, neonate/pediatric/adult, reusable	MS40070				
E	Masimo® RD SET sensor TF-I, pediatric/adult, reusable	MS40073				
F	Masimo® RD SET sensor DB-I, adult, reusable	3718728				

*Tradeware

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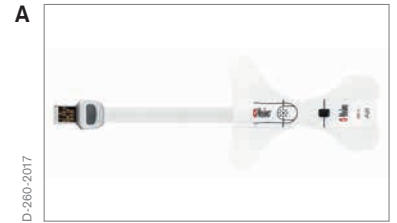
PULSE OXIMETRY (SPO₂)

MASIMO® RD SET DISPOSABLE SENSORS*

A	Masimo® RD SET sensor, adult, disposable	MS33726
B	Masimo® RD SET sensor, pediatric, disposable	MS33727
C	Masimo® RD SET sensor, infant, disposable	MS33728
D	Masimo® RD SET sensor, neonatal, disposable	MS33729
E	Masimo® RD SET sensor, neonatal preterm, disposable	MS33730

*Tradeware

GAMMA / GAMMA XL
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PULSE OXIMETRY (SPO₂)

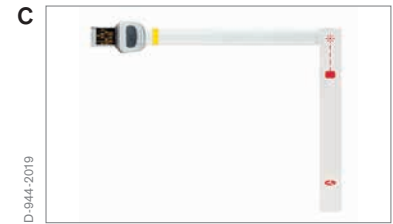
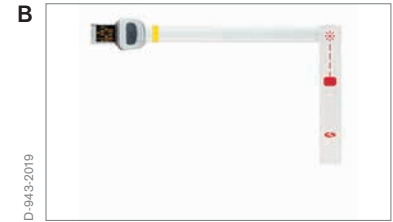
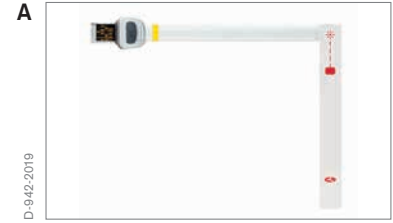
**MASIMO® RD SET TRAUMA
DISPOSABLE SENSORS***

For use with Masimo® SET technology only.

A	Masimo® Trauma sensor RD SET, adult, disposable	MS40088				
B	Masimo® Trauma sensor RD SET, infant/pedi, disposable	MS40091				
C	Masimo® Trauma sensor RD SET, neonate, disposable	MS40094				

*Tradeware

GAMMA / GAMMA XL
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VISTA
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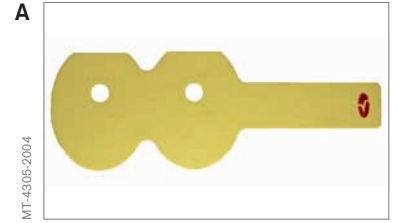
PULSE OXIMETRY (SpO₂)

MASIMO® ACCESSORIES*

A	SpO₂ adhesive wrap Masimo® Multisite-Wrap, for LNOP YI SpO₂ sensor, 100 pcs.	7496917
B	SpO₂ adhesive wrap Masimo® Petite-Wrap, for LNOP YI SpO₂ sensor, 100 pcs.	7496909
C	SpO₂ adhesive square Masimo®, 12 pcs.	7496875
D	SpO₂ foam wrap Masimo® Foam-Wrap, neonate, LNOP YI SpO₂ sensor, 12 pcs.	7496891

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



PULSE OXIMETRY (SPO₂)

A	Headband* LNCS TF-I, 5 pcs.	MP03197
B	Adhesive Pad* LNCS TF-I, 20 pcs.	MP03198

*Trademark

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
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 KAPPA XLT
 VISTA
 VISTA XL

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PULSE OXIMETRY (SPO₂)

NELLCOR®

DRÄGER/NELLCOR® CABLES

SpO₂ intermediate cables for connection to MultiMed® 5, 6, 12 and NeoMed Pods.

A SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 1 m **3368433**

SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 2 m **3375834**

SpO₂ intermediate cables for connection to, MultiMed® plus/plus OR, Infinity® M300 and Nellcor® Oximax.

B SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 1.2 m **MS18683**

C SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 3 m **MS17330**

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



PULSE OXIMETRY (SPO₂)

NELLCOR® REUSABLE SENSORS*

A	SpO₂ finger sensor Nellcor® DURA DS 100A	7262764
B	SpO₂ multisite sensor Nellcor® DURA-Y™, reusable	MX01004
C	Ear clip for Nellcor® DURA-Y™	MX01005
D	Adhesive wrap for Nellcor® Oxiband™ A/N, 100 pcs.	8201012
E	Adhesive wrap for Nellcor® Oxiband™ P/I, 100 pcs.	2170221

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



PULSE OXIMETRY (SPO₂)

NELLCOR® DISPOSABLE SENSORS*

A	SpO₂ adhesive sensor Nellcor® Oximax® Max-A, disposable, adult, cable 46 cm, 24 pcs.	MX50065
B	SpO₂ adhesive sensor Nellcor® Oximax® Max-AL, disposable, adult, cable 91 cm, 24 pcs.	MX50071
C	SpO₂ adhesive sensor Nellcor® Oximax® Max-I, disposable, child, 24 pcs.	MX50067
D	SpO₂ adhesive sensor Nellcor® Oximax® Max-N, disposable, neonate/adult, 24 pcs.	MX50068
E	SpO₂ adhesive sensor Nellcor® Oximax® Max-P, disposable, child, 24 pcs.	MX50066

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



PULSE OXIMETRY (SPO₂)

For use with Oximax® technology.

A <u>SpO₂ adhesive sensor Nellcor® Oximax® Max-Fast*, disposable, application on forehead, 24 pcs.</u>	<u>MX50070</u>
B <u>SpO₂ adhesive sensor Nellcor® Oximax® Max-R*, disposable, application on nose, 24 pcs.</u>	<u>MX50069</u>
C <u>SpO₂ Nellcor® FLEXMAX* Adt</u>	<u>MS34677</u>
C <u>SpO₂ Nellcor® FLEXMAX* Pdt</u>	<u>MS34678</u>

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
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 KAPPA XLT
 VISTA
 VISTA XL



PULSE OXIMETRY (SPO₂)



SpO₂ Sensor Connectivity

VF6 VF7 VF8 VFs and higher

Infinity Patient Monitors		Delta/Delta XL		Kappa	
Patient-worm Monitors Infinity M300/M300+ 	Gamma XL 	Vista XL 	Delta/Delta XL 	Kappa 	

Infinity Patient Monitors		Delta/Delta XL		Kappa	
LNOP MS19609** 1.2 M MS17041** 3 M MS33731	RD SET MS24426 1.2 M MS34437 3 M MS33731	MS16683 1.2 M MS17330 3 M MS33731	MS20093 2.5 M MS33731	MS20163** 2 M MS33731	MS19326** 1.5 M 7492601** 2 M MS33731

Infinity Patient Monitors		Delta/Delta XL		Kappa	
LNOP MS16449 MS16445 MS16448 MS16444 MS33731	MAX-A M30506 MAX-L M30507 MAX-P M30508 MS33731	MAX-R M30509 MS33731	RD SET TO M30509*** RD SET TMS 4070*** RD SET TFM 4070*** RD SET TFM 4070*** RD SET DB1 18728	RD SET I.H. RD SET No. RD SET NeoP MS3276 MS3277 MS3278** MS3279*** MS3279*** MS3279***	MS19326** 1.5 M 7492601** 2 M MS33731

Infinity Patient Monitors		Delta/Delta XL		Kappa	
LNOP MS16449 MS16445 MS16448 MS16444 MS33731	MAX-A M30506 MAX-L M30507 MAX-P M30508 MS33731	MAX-R M30509 MS33731	RD SET TO M30509*** RD SET TMS 4070*** RD SET TFM 4070*** RD SET TFM 4070*** RD SET DB1 18728	RD SET I.H. RD SET No. RD SET NeoP MS3276 MS3277 MS3278** MS3279*** MS3279*** MS3279***	MS19326** 1.5 M 7492601** 2 M MS33731

Not all articles are available worldwide.

Sensors are only for use with Masimo SET not via MultiMeds. *Sensors are not released for M300/M300+.

Requires Nellcor Sensor software setting. **No longer available.

Dräger, the Dräger logo, Infinity, and MultiMed are registered trademarks of Dräger.

MAXR M30509
MAXFAST M30507
MAXR M30508

Maximo, the Masimo logo, LNCS, LNOP, RD SET, and SET are registered trademarks of Masimo Corporation. MaxFast is a registered trademark of Covidien LP. Nellcor, the Nellcor logo and Nellcor OxMax Works Here are registered trademarks of Nellcor Puritan Bennett LLC.

Mentioned trademarks are only registered in certain countries and not necessarily in the country in which this material is released.

DMC-212 21.12.18

TEMPERATURE

1.4 TEMPERATURE

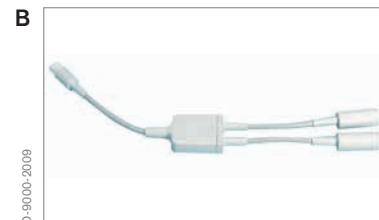
ADAPTER CABLES

A	Adapter cable, 7-pin connector for temperature probe with ¼" connector	5198333
B	Y-cable, reusable, 7-pin connector, for 2 temperature probes	5592154

SINGLE-PATIENT USE TEMPERATURE PROBES

C	General-purpose temperature probe, single-patient use, adult, 7-pin connector, 1.6 m	MP00991
	General-purpose temperature probe, single-patient use, adult, 7-pin connector, 3 m	MP00992
D	General-purpose temperature probe, single-patient use, child, 7-pin connector, 1.6 m	MP00993
	General-purpose temperature probe, single-patient use, child, 7-pin connector, 3 m	MP00994
E	Skin temperature probe, single-patient use, adult, 7-pin connector, 1.6 m	MP00995
	Skin temperature probe, single-patient use, adult, 7-pin connector, 3 m	MP00996
F	Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 1.6 m	MP00997
	Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 3 m	MP00998

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



Not all articles are available worldwide.

TEMPERATURE

REUSABLE TEMPERATURE PROBES

A	General-purpose temperature probe, reusable, adult, 7-pin connector, 1.5 m	4329889
A	General-purpose temperature probe, reusable, adult, 7-pin connector, 3 m	5204644
A	General-purpose temperature probe, reusable, child, 7-pin connector, 1.5 m	4329848
A	General-purpose temperature probe, reusable, child, 7-pin connector, 3 m	5204651
B	Skin temperature probe, reusable, with 7-pin connector, 1.5 m	4329822
B	Skin temperature probe, reusable, with 7-pin connector, 3 m	5204669
C	Protective cover for general-purpose temperature probe, contains latex, 10 pcs.	7014616
	Protective cover* for general-purpose temperature probe, latexfree, 100 pcs.	MS40243

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



TCORE® TEMPERATURE MONITORING SYSTEM

1.5 TCORE® TEMPERATURE MONITORING SYSTEM

Tcore® – a new non-invasive technology for accurate core temperature monitoring Tcore® employs a unique dual-sensor heat flux technology, which, following a short ramp-up time, calculates core body temperature continuously and accurately. A simple, self-adhesive sensor – for children from 5 years of age and adults – placed on the patient's forehead is all that's required. This single-use sensor can be connected through a battery-powered adapter to all current Dräger monitors*, eliminating the need for a dedicated display.

*Exception: Vista 120 product family, patient monitors.

		GAMMA / GAMMA XL	GAMMA X XL	DELTA / DELTA XL	KAPPA	KAPPA XLT	VISTA	VISTA XL
A	Tcore® adapter, reusable	MP00999	■	■	■	■	■	■
B	Tcore® sensor, single patient use	MP00989	■	■	■	■	■	■
C	Tcore® extension cable	MP02201	■	■	■	■	■	■
D	Holder for MultiMed® 5/6, MultiMed® Plus/OR, NeoMed Pods and Tcore®, swiveling 360°	MP00721	■	■	■	■	■	■



NON-INVASIVE BLOOD PRESSURE (NIBP)

1.6 NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP HOSES

A NIBP connection tube, adult, 3.7 m, for Infinity® monitors	MP00953
B NIBP hose, neonate, 2.4 m	2870298

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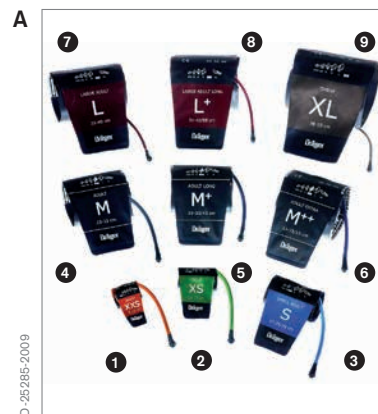


NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP CUFFS, REUSABLE

A	① NIBP cuff XXS, reusable, infant, 8 – 13 cm/13 cm	MP00911							
	② NIBP cuff XS, reusable, child, 12 – 19 cm/19 cm	MP00912							
	③ NIBP cuff S, reusable, small adult, 17 – 25 cm/29 cm	MP00913							
	④ NIBP cuff M, reusable, adult, 23 – 33 cm/33 cm	MP00915							
	⑤ NIBP cuff M+, reusable, adult, long, 23 – 33 cm/43 cm	MP00916							
	⑥ NIBP cuff M++, reusable, adult, extra long, 23 – 33 cm/53 cm	MP00917							
	⑦ NIBP cuff L, reusable, large adult, 31 – 40 cm/40 cm	MP00918							
	⑧ NIBP cuff L+, reusable, large adult, long, 31 – 40 cm/55 cm	MP00919							
	⑨ NIBP cuff XL, reusable, thigh, 38 – 50 cm/50 cm	MP00921							

GAMMA / GAMMA XL
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 VISTA
 VISTA XL



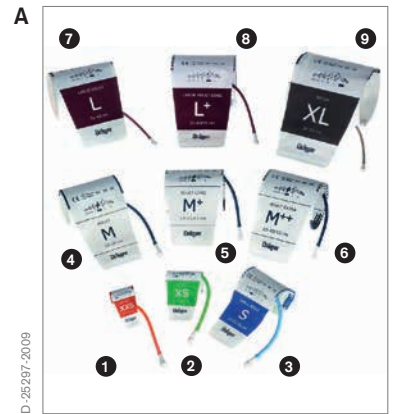
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NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP CUFFS, SINGLE-PATIENT USE

A	1	NIBP cuff XXS, single-patient use, infant, 8 – 13 cm/13 cm, 10 pcs.	MP00924
	2	NIBP cuff XS, single-patient use, child, 12 – 19 cm/19 cm, 10 pcs.	MP00925
	3	NIBP cuff S, single-patient use, small adult, 17 – 25 cm/29 cm, 10 pcs.	MP00926
	4	NIBP cuff M, single-patient use, adult, 23 – 33 cm/33 cm, 10 pcs.	MP00928
	5	NIBP cuff M+, single-patient use, adult long, 23 – 33 cm/43 cm, 10 pcs.	MP00929
	6	NIBP cuff M++, single-patient use, adult extra long, 23 – 33 cm/53 cm, 10 pcs.	MP00930
	7	NIBP cuff L, single-patient use, large adult, 31 – 40 cm/40 cm, 10 pcs.	MP00931
	8	NIBP cuff L+, single-patient use, large adult long, 31 – 40 cm/55 cm, 10 pcs.	MP00932
	9	NIBP cuff XL, single-patient use, thigh, 38 – 50 cm/50 cm, 10 pcs.	MP00934

GAMMA / GAMMA XL
 GAMMA XXL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP CUFFS NEONATAL, DISPOSABLE

A	NIBP cuff, disposable, neonate, size 1, 3.1 – 5.7 cm, 10 pcs.	2870181
B	NIBP cuff, disposable, neonate, size 2, 4.3 – 8 cm, 10 pcs.	2870199
C	NIBP cuff, disposable, neonate, size 3, 5.8 – 10.9 cm, 10 pcs.	2870207
D	NIBP cuff, disposable, neonate, size 4, 7.1 – 13.1 cm, 10 pcs.	2870215
E	NIBP cuff, disposable, neonate, size 5, 8.3 – 15 cm, 10 pcs.	2870173

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



Not all articles are available worldwide.

CNAP CONTINUOUS NON-INVASIVE ARTERIAL PRESSURE

1.7 CNAP CONTINUOUS NON-INVASIVE ARTERIAL PRESSURE

	CNAP™ cuff controller and cradle	MS26125
A	CNAP™ intermediate cable for Infinity® CNAP™ SmartPod®, for CNAP™ controller	MS15893
B	CNAP™ cuff controller forearm strap	MS26122
C	Cuff controller cradle allows CNAP™ cuff controller to “slide” with movement of patient’s arm	MS26123

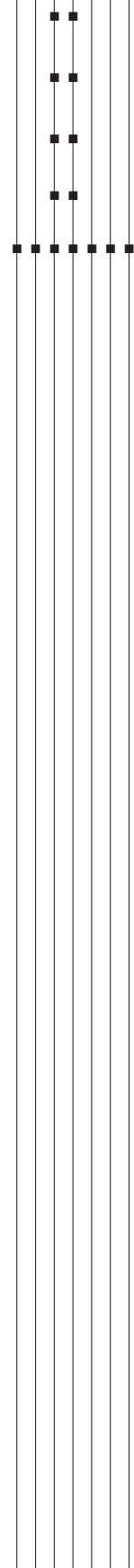
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 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



CNAP CONTINUOUS NON-INVASIVE ARTERIAL PRESSURE

A	CNAP™ sensor cuff, size L	MS15896
B	CNAP™ sensor cuff, size M	MS15895
C	CNAP™ sensor cuff, size S	MS15894
D	Pod connection cable, 3 m	3368425
E	Universal pole mount	7485621

GAMMA / GAMMA XL
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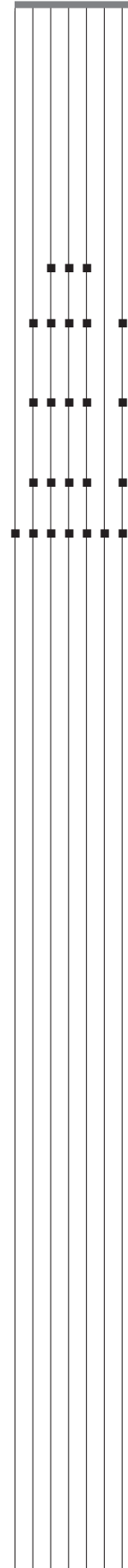
INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

1.8 INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

IBP AND CO HEMO PODS

A	Infinity® MPod-QuadHemo, cardiac output, 2 temperatures, up to 4 invasive pressures	MS20725
B	Patient parameter unit Infinity® HemoMed Pod	5588822
C	Connection cable, connects HemoMed Pod to monitor, 3 m	5591925
	Connection cable, connects HemoMed Pod to monitor, 5 m	5591933
D	Universal pole mount	7485621

GAMMA / GAMMA XL
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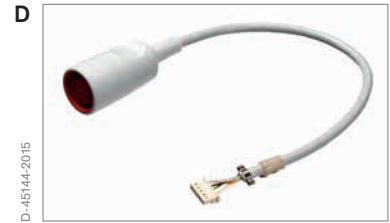
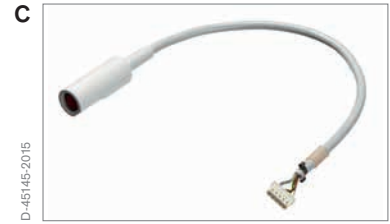


INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

IBP QUADHEMO ADAPTERS

A	IBP transducer adapter Abbott/Medex/ICU Medical	MS22535				
	IBP transducer adapter Argon/Merit Medical	MS22148				
	IBP transducer adapter Baxter/Edwards	MS22147				
B	IBP transducer adapter Utah Medical	MS22534				
C	IBP transducer adapter cable, Dräger 7-pin	MS22533				
D	IBP transducer adapter cable, Dräger 10-pin	MS22532				

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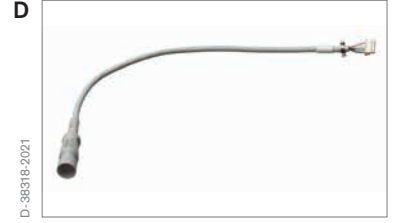
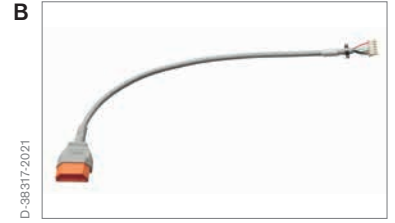


INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

For use with Infinity® MPod-QuadHemo.

A	IBP transducer adapter cable, Codan/DPT, 2 m	2601235
B	IBP transducer adapter cable, Codan/DPT, 0.3 m	2601234
C	IBP transducer adapter cable, B.Braun, 2 m	2601233
D	IBP transducer adapter cable, B.Braun, 0.3 m	2601232

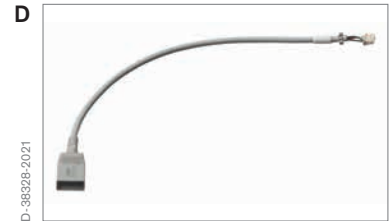
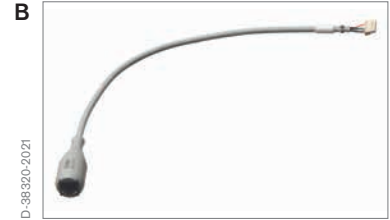
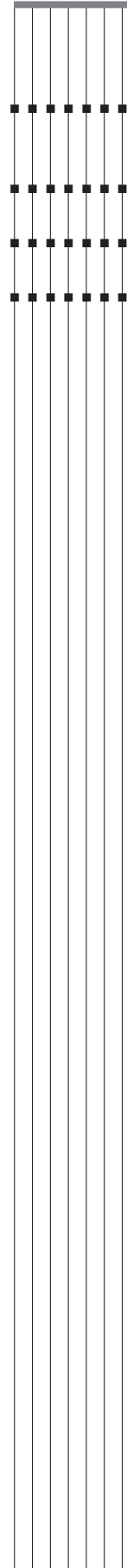
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 VISTA XL



INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

A	IBP transducer adapter cable, Abbott/Medex, Smiths/TranStar, 2 m	2601231
B	IBP transducer adapter cable, Abbott/Medex, Smiths/TranStar, 0.3 m	2601230
C	IBP transducer adapter cable, Utah Medical, 2 m	2601229
D	IBP transducer adapter cable, Utah Medical, 0.3 m	2601228

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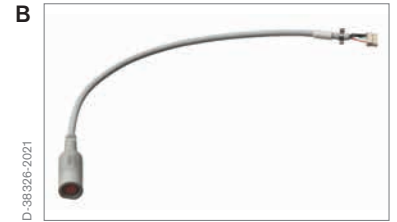
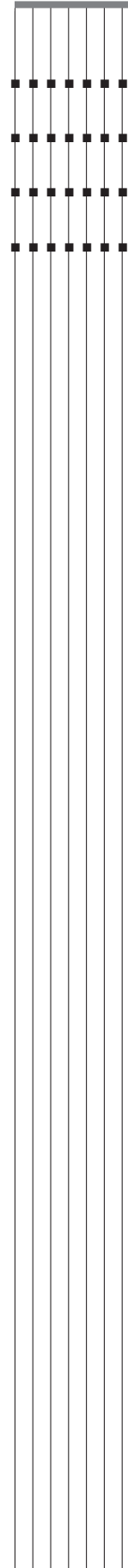


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INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

A	IBP transducer adapter cable, Dräger 7-pin, 2 m	2601227
B	IBP transducer adapter cable, Dräger 7-pin, 0.3 m	2601226
C	IBP transducer adapter cable, Dräger 10-pin, 2 m	2601225
D	IBP transducer adapter cable, Dräger 10-pin, 0.3 m	2601224

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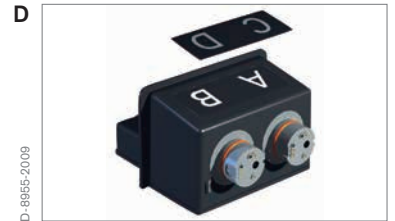
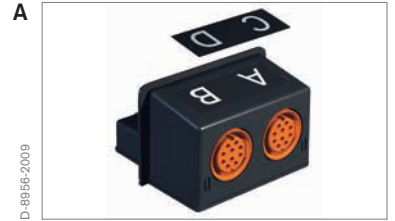


INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

IBP HEMO POD ADAPTERS AND PLATES

A	Pod adapter, 10-pin, for pressure transducer	3375958
B	Pod adapter, for pressure transducer Abbott/Medex/ICU Medical	5196998
C	Pod adapter, for Edwards pressure transducer	5196980
D	Pod adapter, for pressure transducer Argon/Merit Medical (former Becton Dickinson/Ohmeda)	3375941
	Pod adapter SensoNor, for connecting pressure transducer cables, 7-pin	MS23598

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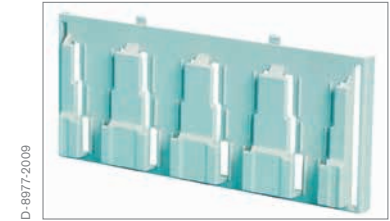
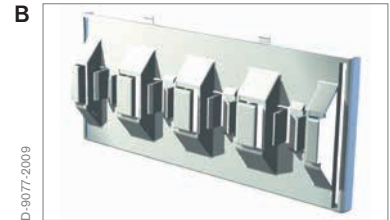


INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

A IBP pressure transducer plate, for Hemo2/4 Pods, for Abbott Transpac IV, 5 pcs.	7270460
B IBP pressure transducer plate, for Hemo2/4 Pods, for Abbott TranspacII/III/Braun, 5 pcs.	5192112
C IBP pressure transducer plate, for Hemo4 Pod, for Memscap (Capto/SensoNor), 5 pcs.	4721416
D IBP pressure transducer plate, for Hemo4 Pod, universal, 5 pcs.	4721424
IBP pressure transducer plate, for Hemo2 Pod, for Memscap (Capto/SensoNor), 5 pcs.	4721614

GAMMA / GAMMA XL
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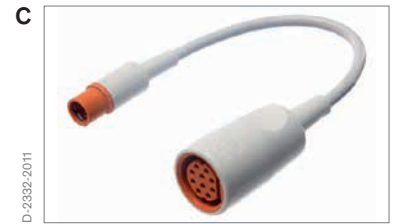
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INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

IBP Y-ADAPTERS AND CABLES

A	IBP Y-adapter, 7-pin	5592147
B	IBP Y-adapter, 10-pin	5731281
C	IBP adapter, 10-pin to 7-pin	3368383
D	IBP Y-adapter, 10-pin to 7-pin	5588095
E	IBP Y-cable, Baxter/Edwards, 3.7 m	5206607

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INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

IBP MEMSCAP CABLES AND TRANSDUCERS

A	IBP pressure transducer cable for Memscap (Capto/SensoNor), 3.7 m	4321563
	IBP pressure transducer for Memscap (Capto/SensoNor) 844, disposable, sterile, 50 pcs.	7864908
B	IBP Y-cable, for Memscap (Capto/SensoNor), 3.7 m	5195180
C	IBP pressure transducer set* for Memscap (Capto/SensoNor) 844, disposable, 10 pcs.	7489433
D	IBP holder* for pressure transducer Memscap (Capto/SensoNor) 844, 4 pcs.	7864155
E	IBP pressure transducer* for Memscap (Capto/SensoNor) 844, reusable	7489417
	IBP pressure transducer set* for Memscap (Capto/SensoNor) 844	7498947

*Tradeware

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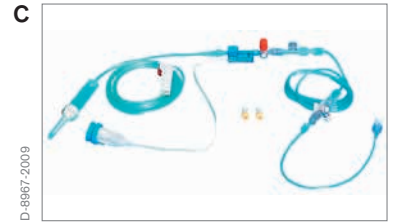
INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

IBP OHMEDA CABLES AND TRANSDUCERS

A	IBP connection cable Argon/Merit Medical, 3.7 m (12.1 ft)	3375933
B	IBP Y-cable Argon/Merit Medical 3.7 m (12.1 ft)	5206581
C	IBP pressure transducer set* Argon/Merit Medical, disposable, sterile, 5 pcs.	4528741

*Tradeware

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

CO CABLES, CATHETERS AND THERMISTORS

A	CO thermistor cable* Argon/Merit Medical	8420077
B	CO thermistor T-piece* Argon/Merit Medical	5741975
C	CO thermistor cable* Baxter/Edwards	8539983
D	CO connection cable, 1 m	3368458
E	CO catheter cable	8419160

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)



Hemodynamic Connectivity

<p>Infinity Acute Care System</p> <p>Infinity M540</p> <p>MS3987 2.0 M MS3988 2.9 M</p> <p>Hemo</p>	<p>Infinity Bedside Monitors</p> <p>Infinity Gamma X XL Vista XL</p> <p>HemoMed Aux/Hemo 2, 3</p>	<p>Infinity Delta/XL</p> <p>HemoMed Aux/Hemo 2, 3</p>	<p>Infinity Kappa</p> <p>HemoMed Aux/Hemo 2, 3</p>	<p>Infinity Kappa XLT *PICCO not supported</p> <p>HemoMed Aux/Hemo 2, 3</p>	<p>7257985 0.3 M 5591826 0.3 M 5591833 5.0 M</p> <p>or</p> <p>7257986 0.3 M 5591827 0.3 M 5591888 5.0 M</p> <p>Monitor IBP Aux/Hemo</p>	<p>HemoMed</p> <p>5591826 5591833</p>
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<p>Dual Hemo</p> <p>MS20783</p> <p>A B</p>	<p>Quad Hemo</p> <p>MS20725</p> <p>A B C D</p>	<p>Hemo2</p> <p>4319435</p> <p>Sold out</p> <p>A B</p>	<p>Hemo4</p> <p>4315861</p> <p>Sold out</p> <p>A B C D</p>	<p>PICCO</p> <p>MS16734</p> <p>Kappa XLT does not support PICCO</p> <p>Sold out</p> <p>C D</p>	<p>PICCO Gen II</p> <p>MS23133</p> <p>Kappa XLT does not support PICCO Gen II</p> <p>A B C D</p>	<p>HemoMed</p> <p>5591822</p> <p>A B C D</p>
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<p>Dräger 7 Pin</p> <p>2601227 2M 2601226 2M</p>	<p>Dräger 10 Pin</p> <p>2601224 2M 2601221 2M</p>	<p>Abbott SM Transmitter</p> <p>2601230 2M 2601229 2M</p>	<p>Ush Medical</p> <p>2601222 2M 2601223 2M</p>	<p>B. Braun</p> <p>2601228 2M 2601232 2M</p>	<p>Codan DPT</p> <p>2601234 2M 2601235 2M</p>	<p>Codan Xtrans</p> <p>2601236 2M</p>	<p>Abbott-Medex 10 Pin</p> <p>3375968</p>	<p>Abbott-Medex 7 Pin</p> <p>MS23598</p>	<p>Abbott-Medex 8 Pin</p> <p>3375968</p>	<p>Abbott-Medex 8 Pin</p> <p>5198980</p>	<p>Abbott-Medex 8 Pin</p> <p>5198988</p>	<p>Abbott-Medex 8 Pin</p> <p>3375941</p>	<p>Reusable Adult</p> <p>4329822 1.5m 5204669 3m</p>	<p>Reusable Pediatric</p> <p>MP00996 1.5m MP00997 1.6m MP00998 3m</p>	<p>Single Patient Use Adult</p> <p>MP00991 1.6m MP00992 3m</p>	<p>Single Patient Use Pediatric</p> <p>MP00993 1.6m MP00994 3m</p>	<p>Temperature</p>	<p>Argent/IBD</p> <p>3368458 8419180 8420077 5741975</p>	<p>Bayler Edwards</p> <p>8539963</p>	<p>C.O.</p> <p>MS16116 MS16916 MS16919</p>	<p>PICCO</p>
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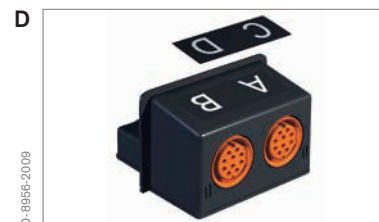
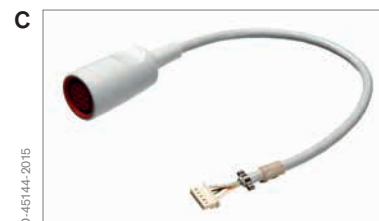
INFINITY® PiCCO

1.9 INFINITY® PiCCO

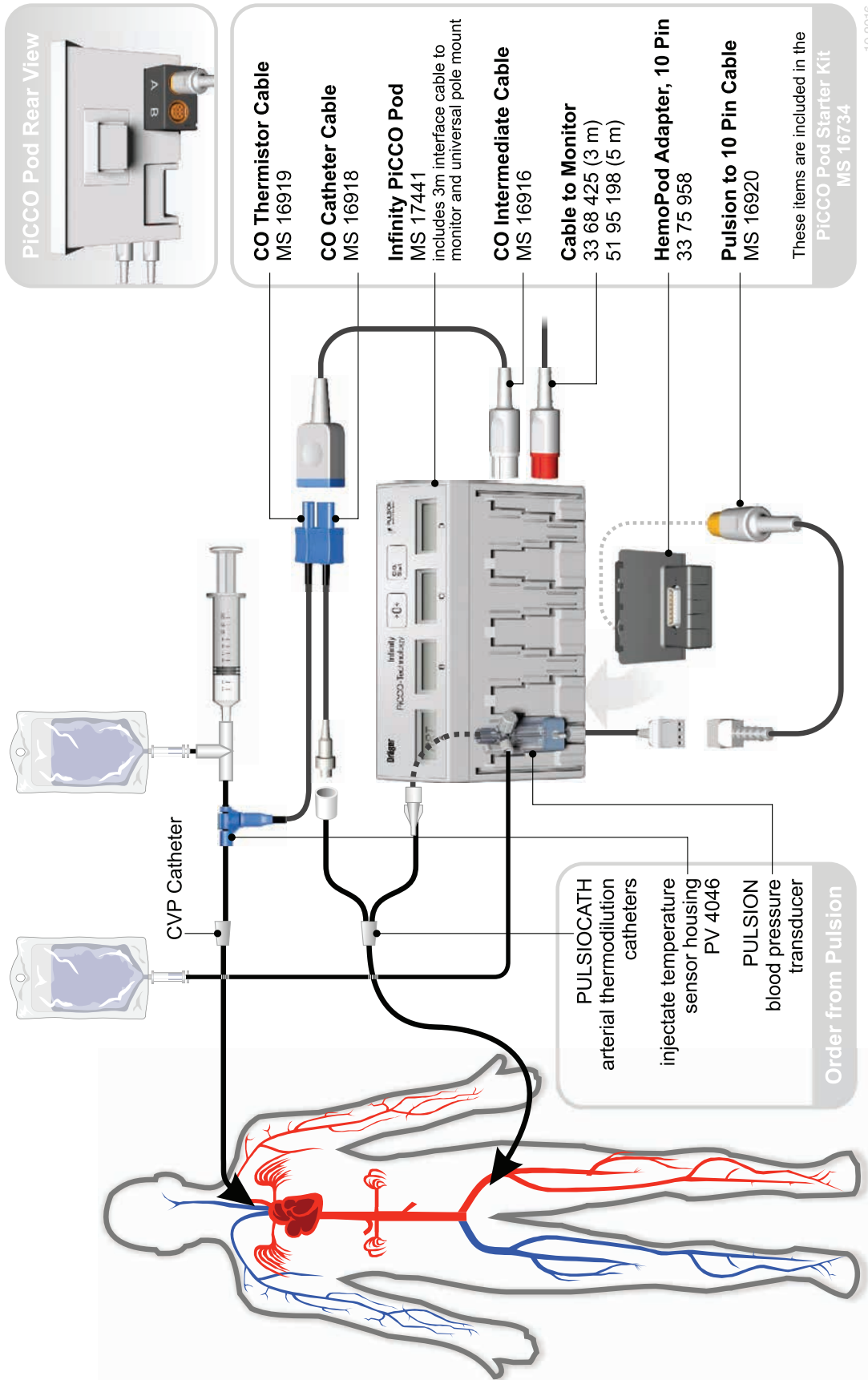
A	Infinity® PiCCO Gen II SmartPod®	MS23133	■	■		
	Infinity® PiCCO Gen II SmartPod® kit	MS32282	■	■		
B	CO thermistor cable* for Infinity® PiCCO Pod	MS16919	■	■		
	CO catheter cable for Infinity® PiCCO Pod	MS16918	■	■		
	CO cable for Infinity® PiCCO Pod	MS16916	■	■		
C	IBP transducer adapter cable, Dräger 10-pin	MS22532	■	■		
D	Pod adapter, 10-pin, for pressure transducer	3375958	■	■		
	Adapter cable* for Infinity® PiCCO SmartPod®, for 10-pin connector	MS16920	■	■		

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

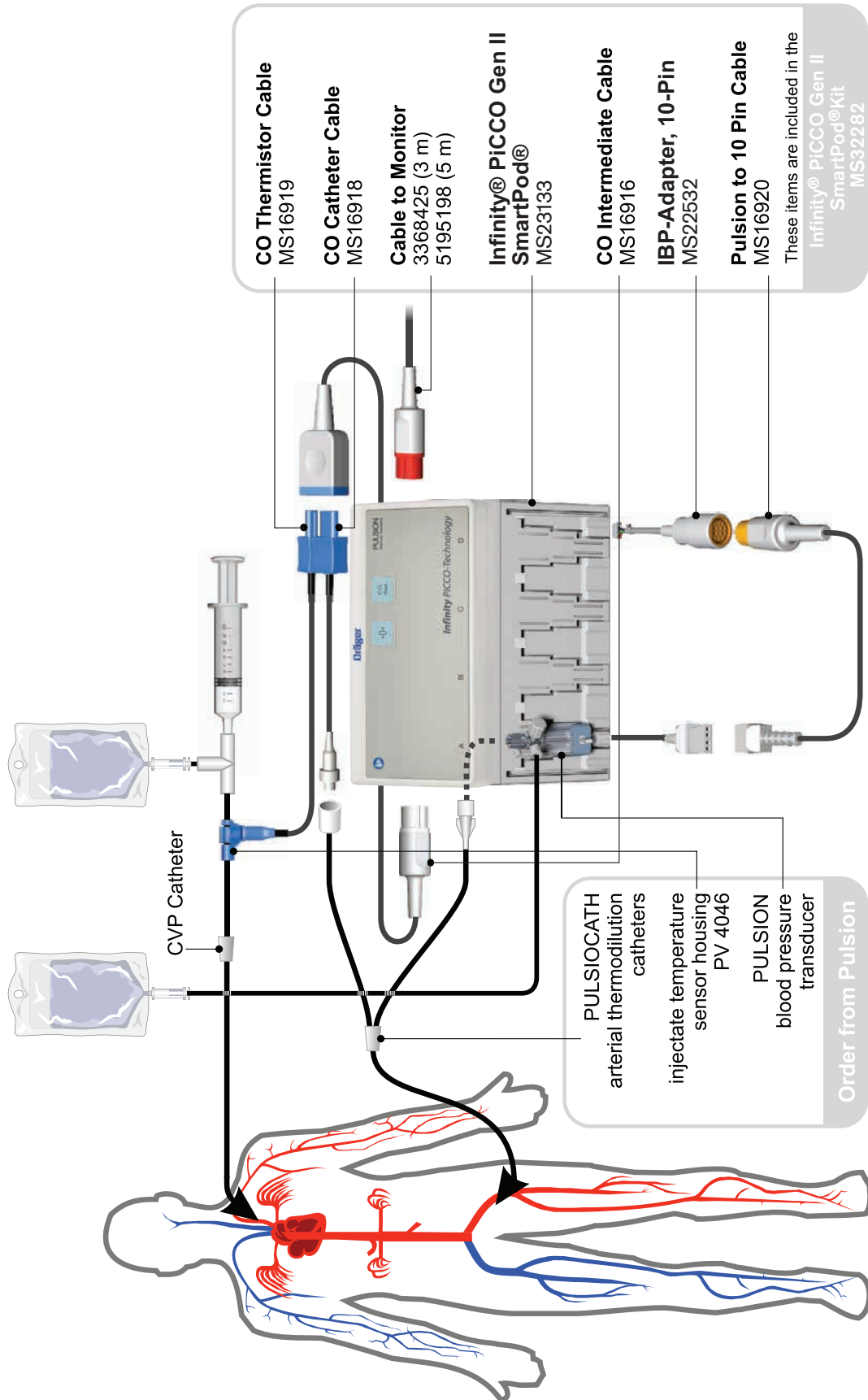


INFINITY® PiCCO



Not all articles are available worldwide.

INFINITY® PiCCO GEN II SMARTPOD®



- CO Thermistor Cable**
MS16919
- CO Catheter Cable**
MS16918
- Cable to Monitor**
3368425 (3 m)
5195198 (5 m)
- Infinity® PiCCO Gen II SmartPod®**
MS23133
- CO Intermediate Cable**
MS16916
- IBP-Adapter, 10-Pin**
MS22532
- Pulsion to 10 Pin Cable**
MS16920

These items are included in the
Infinity® PiCCO Gen II
SmartPod®Kit
MS32282

10-2016

- PULSIOCATH
arterial thermodilution
catheters
 - injectate temperature
sensor housing
PV 4046
 - PULSION
blood pressure
transducer
- Order from Pulsion

Not all articles are available worldwide.

BISPECTRAL INDEX (BIS)

1.10 BISPECTRAL INDEX (BIS)

INFINITY® BISX SMARTPOD®

A	Patient parameter unit Infinity® BISx SmartPod®	MS14796
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GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

A



MT-5816-2006

ELECTROENCEPHALOGRAPHY (EEG)

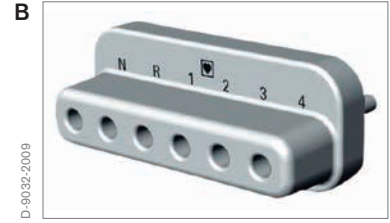
1.11 ELECTROENCEPHALOGRAPHY (EEG)

INFINITY® EEG POD AND ACCESSORIES

A	EEG electrode cable, color-coded, 9 pcs.	5947804
B	Block for EEG referential lead conversion	5954859
C	EEG electrodes*, disposable, 25 pcs.	MS29468

*Tradeware

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



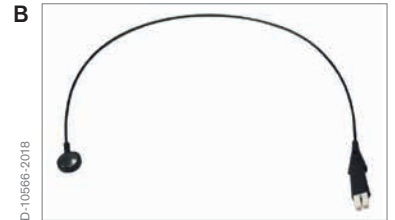
NEUROMUSCULAR TRANSMISSION (NMT)

1.12 NEUROMUSCULAR TRANSMISSION (NMT)

INFINITY® TRIDENT (NMT) SMARTPOD® AND ACCESSORIES

A	NMT accelerometer Trident®	MS15085
B	NMT thermistor Trident®	MS15053
C	NMT hand adapter Trident®	MS15086
D	NMT intermediate cable for Infinity® Trident (NMT) SmartPod®, 1.9 m	7872174
	NMT electrode cable Trident®, 2-lead, 0.3 m	MS13218
E	Bed clip for cables	MS15087

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



CAPNOGRAPHY ETCO₂

CO₂ CABLES

A MCable Mainstream CO ₂ , for Evita V-family and Babylog VN-family, Infinity® M540, Vista120, Vista120 S, and Delta VF9.1 and higher	6871950
B Y-cable CO ₂ and analog/sync	MS22259

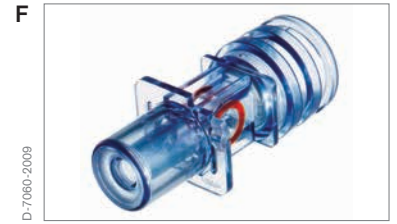
CO₂ CUVETTES, DISPOSABLE

C CO ₂ cuvette disposable, adult, 10 pcs.	MP01062
D CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063

CO₂ CUVETTES, REUSABLE

E CO ₂ cuvette reusable, adult	6870279
F CO ₂ cuvette reusable, pediatric	6870280

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



CAPNOGRAPHY ETCO₂

ACCESSORIES

Calibration set, with test connection and test gas cylinder	8412710
Test gas cylinder 5 Vol.% CO ₂ , 95 Vol. % N ₂	6850435
A Parking holder for CO ₂ sensor	8416352
Test filter	6870281

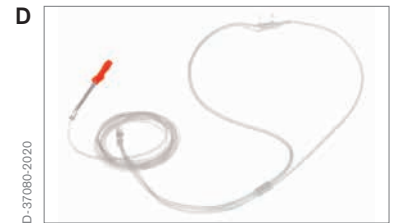
GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



CAPNOGRAPHY ETCO₂

A	etCO₂ Microstr. Intubated Adult/Pediatric - Extended Duration, 25 pcs.	MP15001
	etCO₂ Microstr. Intubated Adult/Pediatric - Short-term use, 25 pcs.	MP15002
B	etCO₂ Microstr. Intubated Infant/Neonatal - Extended Duration, 25 pcs.	MP15003
C	etCO₂ Microstr. Nasal Adult - Extended Duration, 25 pcs.	MP15004
	etCO₂ Microstr. Nasal Adult - Short-term use, 25 pcs.	MP15005
D	etCO₂ Microstr. Nasal Pediatric - Short-term use, 25 pcs.	MP15006
E	etCO₂ Microstr. Nasal Infant/Neonatal - Extended Duration, 25 pcs.	MP15007
F	etCO₂ Microstr. Nasal/Oral Adult - Short-term use, 25 pcs.	MP15008
G	etCO₂ Microstr. Nasal/Oral Pediatric - Short-term use, 25 pcs.	MP15009

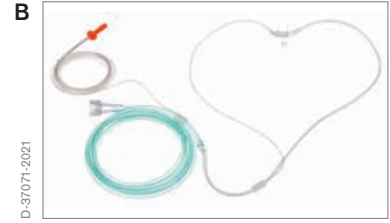
GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



CAPNOGRAPHY ETCO₂

A	CO₂ Microstr. O₂ Nasal Adult - Extended Duration, 25 pcs.	MP15010
	CO₂ Microstr. O₂ Nasal Pediatric - Extended Duration, 25 pcs.	MP15011
	CO₂ Microstr. O₂ Nasal/Oral Adult - Short-term use, 25 pcs.	MP15012
B	CO₂ Microstr. O₂ Nasal/Oral Pediatric - Short-term use, 25 pcs.	MP15013

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



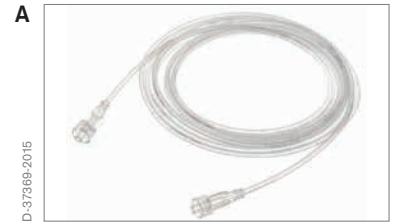
Not all articles are available worldwide.

SCIO

1.14 SCIO

SCIO ACCESSORIES

A	Sample line, disposable, 10 pcs.	8290286
B	Watertrap WaterLock® 2, 12 pcs.	6872130
	Water trap Infinity® ID WaterLock® 2, 12 pcs.	6872020
	Sample gas return line for Fabius®, with filter	M32692
C	Bacterial filter for Dräger patient monitors, disposable	8402868



RECORDER PAPER

1.15 RECORDER PAPER

A Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls	4711201
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GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



INFINITY® ACUTE CARE SYSTEM

2. INFINITY® ACUTE CARE SYSTEM

2.1 ELECTROCARDIOGRAPHY (ECG)

MONOLEAD® SINGLE-PIN CONNECTOR (2ND GENERATION)

A	ECG MonoLead®, 3-lead, EUR, 2 m	MP05120
B	ECG MonoLead®, 3-lead, AHA/US, 2 m	MP05121
C	ECG MonoLead®, 5-lead, EUR, 2.5 m	MP05122
D	ECG MonoLead®, 5-lead, AHA/US, 2.5 m	MP05123
E	ECG MonoLead®, 6-lead, EUR, 3 m	MP05124
F	ECG MonoLead®, 6-lead, AHA/US, 3 m	MP05125

MONOLEAD® LONG, SINGLE-PIN CONNECTOR (2ND GENERATION)*

A	ECG MonoLead®, 3-lead, EUR, 4.1 m	MP05130
B	ECG MonoLead®, 3-lead, AHA/US, 4.1 m	MP05131
C	ECG MonoLead®, 5-lead, EUR, 5.3 m	MP05132
D	ECG MonoLead®, 5-lead, AHA/US, 5.3 m	MP05133
E	ECG MonoLead®, 6-lead, EUR, 5.7 m	MP05134
F	ECG MonoLead®, 6-lead, AHA/US, 5.7 m	MP05135

*Not for use with extension cables MS16256 and MP05115.



INFINITY® ACUTE CARE SYSTEM

CHESTLEADS MONOLEAD® (2ND GENERATION)

A	ECG MonoLead®, 4-lead, EUR, 1.7 m	MP05126
B	ECG MonoLead®, 4-lead, AHA/US, 1.7 m	MP05127
A	ECG MonoLead®, 4-lead, EUR, 3.7 m*	MP05128
B	ECG MonoLead®, 4-lead, AHA/US, 3.7 m*	MP05129

*Not for use with extension cables MS31435 and MP05114.



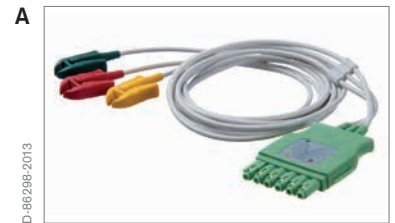
INFINITY® ACUTE CARE SYSTEM

REUSABLE ECG LEADS SINGLE-PIN CONNECTOR

A	ECG cable, 3-lead, single-pin connector, IEC1 (European color code), 1 m	MP03401
	ECG cable, 3-lead, single-pin connector, IEC2 (AHA/US color code), 1 m	MP03402
B	ECG cable, 5-lead, single-pin connector, IEC1 (European color code), 1/1.5 m	MP03403
	ECG cable, 5-lead, single-pin connector, IEC2 (AHA/US color code), 1/1.5 m	MP03404
C	ECG cable, 6-lead, single-pin connector, IEC1 (European color code), 1/1.5 m	MP03405
	ECG cable, 6-lead, single-pin connector, IEC2 (AHA/US color code), 1/1.5 m	MP03406

CHESTLEADS

D	ECG cable, 4-lead, single-pin connector, IEC1 (European color code), 1 m	MP03407
	ECG cable, 4-lead, single-pin connector, IEC2 (AHA/US color code), 1 m	MP03408



INFINITY® ACUTE CARE SYSTEM

**SINGLE-PATIENT USE ECG LEADS
SINGLE-PIN CONNECTOR**

A ECG cable, 3-lead, single-pin connector, single-patient use, IEC1 (European color code), 1 m, 20 pcs. **MP00875**

ECG cable, 3-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1 m, 20 pcs. **MP00877**

B ECG cable, 5-lead, single-pin connector, single-patient use, IEC1 (European color code), 1/1.5 m, 20 pcs. **MP00879**

ECG cable, 5-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1/1.5 m, 20 pcs. **MP00881**

C ECG cable, 6-lead, single-pin connector, single-patient use, IEC1 (European color code), 1/1.5 m, 20 pcs. **MP03122**

ECG cable, 6-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1/1.5 m, 20 pcs. **MP03123**

**SINGLE-PATIENT USE ECG LEADS
SINGLE-PIN CONNECTOR FOR CHESTLEADS**

D ECG cable, 4-lead, single-pin connector, single-patient use, IEC1 (European color code), 1 m, 20 pcs. **MP03120**

ECG cable, 4-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1 m, 20 pcs. **MP03121**



INFINITY® ACUTE CARE SYSTEM

ELECTRODES

ECG electrodes*, single-patient use, neonate, 300 pcs. 5195024

NEONATAL ECG

ECG electrodes*, single-patient use, neonate, 300 pcs. 5195024

ECG neonatal 3-lead adapter cable, 2 m MS25951

ECG ACCESSORIES

A ECG adapter for single-pin ECG cable to MultiMed® 5 MS14679

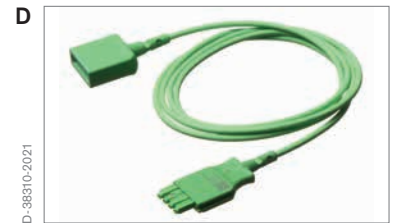
ECG adapter for single-pin ECG cable to MultiMed® 6 MS14680

B ECG "4-lead" spacer, 10 pcs. MS22832

C ECG extension cable, 6-lead, 2 m MP05115

D ECG extension cable, 4-lead, 2 m MP05114

*Tradeware



INFINITY® ACUTE CARE SYSTEM

2.2 PULSE OXIMETRY (SpO₂)

MASIMO®

For Masimo® accessories, specific part numbers for USA and Japan apply. Please contact your local Dräger Sales representative for further information.

MASIMO® LNCS CABLES*

For connection of LNCS sensors to Masimo® SET Mcable.

A	<u>SpO₂ intermediate cable Masimo® LNCS, 1.2 m</u>	<u>MP00800</u>
A	<u>SpO₂ intermediate cable Masimo® LNCS, 3 m</u>	<u>MP00797</u>
A	<u>SpO₂ intermediate cable Masimo® LNCS, 4.3 m</u>	<u>MP03194</u>

For connection of LNCS sensors to Masimo® rainbow SET Mcable.

B	<u>SpO₂ intermediate cable Masimo® Red LNCS, 1.2 m</u>	<u>MP02991</u>
B	<u>SpO₂ intermediate cable Masimo® Red LNCS, 3 m</u>	<u>MP02992</u>
B	<u>SpO₂ intermediate cable Masimo® Red LNCS, 4.3 m</u>	<u>MP03196</u>

*Tradeware



INFINITY® ACUTE CARE SYSTEM

MASIMO® LNCS REUSABLE SENSORS*

A	SpO₂ finger sensor Masimo® LNCS DCI, reusable, adult	MP00796
B	SpO₂ finger sensor Masimo® LNCS DCIP, reusable, child	MP00795
	SpO₂ Masimo® sensor LNCS-TC-I Ear, reusable, pediatric/adult	MP00788
	SpO₂ Masimo® sensor LNCS-TF-I, reusable, pediatric/adult	MP00799
	SpO₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult	MP00789
C	SpO₂ Masimo® sensor LNCS-DBI, reusable, adult	MP02993

*Tradeware



INFINITY® ACUTE CARE SYSTEM

MASIMO® DISPOSABLE SENSORS*

A SpO ₂ adhesive sensor Masimo® LNCS Amtx, disposable, adult, 20 pcs.	MP00790
B SpO ₂ adhesive sensor Masimo® LNCS Inf, disposable, baby, 20 pcs.	MP00791
C SpO ₂ adhesive sensor Masimo® LNCS Neo, disposable, neonate, 20 pcs.	MP00792
D SpO ₂ adhesive sensor Masimo® LNCS Pmtx, disposable, child, 20 pcs.	MP00793
E SpO ₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs.	MP00794

*Tradeware



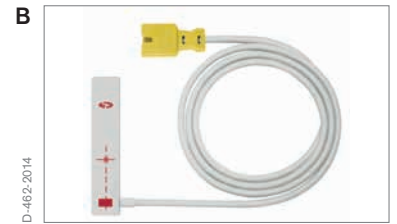
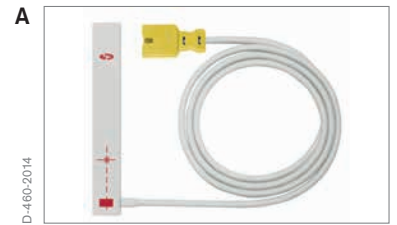
INFINITY® ACUTE CARE SYSTEM

MASIMO® LNCS TRAUMA SENSORS*

Masimo® LNCS Trauma sensors are for use with Masimo® SET technology only.

A Masimo® LNCS Trauma sensor, adult, 20 pcs.	MP03191
B Masimo® LNCS Trauma sensor, infant/pedi, 20 pcs.	MP03193
C Masimo® LNCS Trauma sensor, neonate, 20 pcs.	MP03192

*Tradeware



INFINITY® ACUTE CARE SYSTEM

MASIMO® RD SET CABLES*

For connection of RD SET sensors and rainbow sensors to Masimo® rainbow SET Mcable.

A	RD SET intermediate cable for Masimo® SET Mcable, 1.5 m	MS33736
A	RD SET intermediate cable for Masimo® SET Mcable, 3.6 m	MS33737
For connection of RD SET sensors to Masimo® rainbow SET Mcable.		
B	RD SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m	MS33738
B	RD SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m	MS33739

MASIMO® RD SET REUSABLE SENSORS*

C	Masimo® RD SET DCI sensor, adult, reusable	MS33740
D	Masimo® RD SET DC-IP sensor, pediatric, reusable	MS33741
E	Masimo® RD SET sensor TC-I Ear, pediatric/adult, reusable	MS40067
F	Masimo® RD SET sensor YI Multisite, neonate/pediatric/adult, reusable	MS40070
G	Masimo® RD SET sensor TF-I, pediatric/adult, reusable	MS40073
	Masimo® RD SET sensor DB-I, adult, reusable	3718728

*Tradeware



INFINITY® ACUTE CARE SYSTEM

MASIMO® RD SET DISPOSABLE SENSORS*

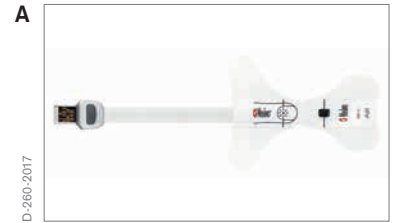
A	Masimo® RD SET sensor, adult, disposable	MS33726
B	Masimo® RD SET sensor, pediatric, disposable	MS33727
C	Masimo® RD SET sensor, infant, disposable	MS33728
D	Masimo® RD SET sensor, neonatal, disposable	MS33729
E	Masimo® RD SET sensor, neonatal preterm, disposable	MS33730

MASIMO® RD SET TRAUMA DISPOSABLE SENSORS*

For use with Masimo® SET technology only.

F	Masimo® Trauma sensor RD SET, adult, disposable	MS40088
G	Masimo® Trauma sensor RD SET, infant/pedi, disposable	MS40091
	Masimo® Trauma sensor RD SET, neonate, disposable	MS40094

*Tradeware



INFINITY® ACUTE CARE SYSTEM

MASIMO® RAINBOW CABLES*

For connection of RD SET sensors and rainbow sensors to Masimo® rainbow SET Mcable.

A	RD SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m	MS33738
A	RD SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m	MS33739

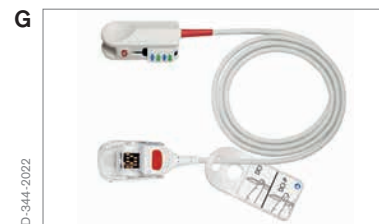
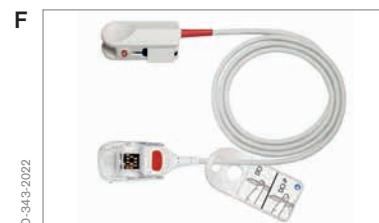
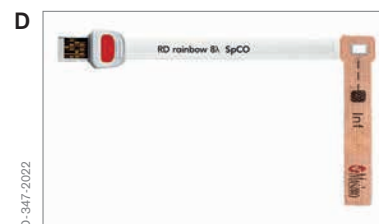
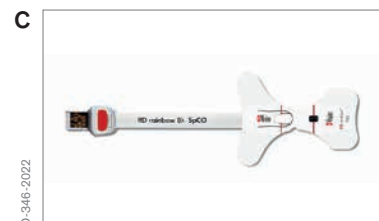
MASIMO® RAINBOW DISPOSABLE SENSORS (SPCO, SPMET, SPOC, PVI)*

B	Masimo rainbow® sensor 8 Lambda (SpO₂, SpCO, SpMet), disposable, adult, 10 pcs.	3702841
C	Masimo rainbow® sensor 8 Lambda (SpO₂, SpCO, SpMet), disposable, child, 10 pcs.	3702837
D	Masimo rainbow® sensor 8 Lambda (SpO₂, SpCO, SpMet), disposable, infant, 10 pcs.	3702834
E	Masimo rainbow® sensor 8 Lambda (SpO₂, SpCO, SpMet), disposable, adult/neonate, 10 pcs.	3702831

MASIMO® RAINBOW REUSABLE SENSORS (SPCO, SPMET, SPOC, PVI)*

F	Masimo rainbow® sensor DCI (SpO₂, SpCO, SpMet), reusable, adult	3722471
G	Masimo rainbow® sensor DCIP (SpO₂, SpCO, SpMet), reusable, pediatric	3722467

*Tradeware



Not all articles are available worldwide.

INFINITY® ACUTE CARE SYSTEM

MASIMO® RD RAINBOW SET CABLE*

For connection of RD SET sensors and rainbow sensors to Masimo® rainbow SET Mcable.

A RD SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738

A RD SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739

MASIMO® RD RAINBOW DISPOSABLE SENSORS (SPHB, SPMET, SPOC, PVI)*

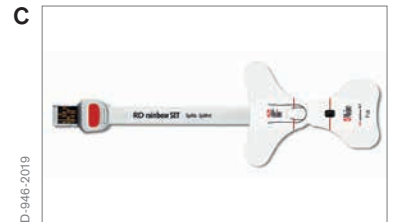
B Masimo® RD rainbow SET sensor, disposable, adult MS40076

C Masimo® RD rainbow SET sensor, disposable, pediatric MS40079

D Masimo® RD rainbow SET sensor, disposable, infant MS40082

E Masimo® RD rainbow SET sensor, disposable, neonate MS40085

*Tradeware

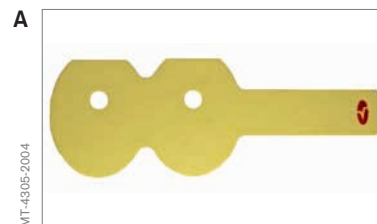


INFINITY® ACUTE CARE SYSTEM

MASIMO® ACCESSORIES*

A SpO ₂ adhesive wrap Masimo® Multisite-Wrap, for LNOP YI SpO ₂ sensor, 100 pcs.	7496917
B SpO ₂ adhesive wrap Masimo® Petite-Wrap, for LNOP YI SpO ₂ sensor, 100 pcs.	7496909
C SpO ₂ adhesive square Masimo®, 12 pcs.	7496875
D SpO ₂ foam wrap Masimo® Foam-Wrap, neonate, LNOP YI SpO ₂ sensor, 12 pcs.	7496891

*Tradeware



INFINITY® ACUTE CARE SYSTEM

A	Headband* LNCS TF-I, 5 pcs.	MP03197
B	Adhesive Pad* LNCS TF-I, 20 pcs.	MP03198
C	Masimo® rainbow sensor cover*, 10 pcs.	MP03203

*Tradeware



INFINITY® ACUTE CARE SYSTEM



Masimo SpO₂ and rainbow Sensor Connectivity

INFINITY PATIENT MONITORS

M540

Masimo SET iMCable
MS20867

Masimo rainbow SET iMCable
MS27003
(order via MS27000)

rainbow Sensors for SpO₂, PLS, PI, SpMet, SpOC, PVI and SpCO

Reusable

- RD rainbow 3702841
- RD rainbow P4-BL 3702837
- RD rainbow Neo-BL 3702831
- rainbow DCIP-BL 3722471
- rainbow DCIP-BL 3722467

RD rainbow SET for SpO₂, PLS, PI, SpMet, SpOC, PVI and SpHb

Disposable

- RD rainbow SET 2 Adt MS40076
- RD rainbow SET 2 P4t MS40079
- RD rainbow SET 2 Neo MS40085
- RD rainbow SET 2 Inf MS40082

PATIENT-WORN MONITORS

Infinity M300/M300+

Masimo SET Pod
MS16358

Delta/Delta XL/Kappa (VF6, VF7, VF8)

Masimo SET Pod
MS16356

Multimed Plus
MS20993 1.2 m
MS24903 1.2 m
MS24903 3.0 m
MS24904 1.2 m

Multimed 5
5950196 1.5 m
5589663 3.0 m

Multimed 12
5950196 1.5 m
5589663 3.0 m

Vista XL (VF6, VF7, VF8)

Masimo SET Pod
MS16358

Gamma XL (VF6, VF7)

Masimo SET Pod
MS16358

Multimed Plus
MS20993 1.2 m
MS24903 1.2 m
MS24903 3.0 m
MS24904 1.2 m

Multimed 5
5950196 1.5 m
5589663 3.0 m

Multimed 12
5950196 1.5 m
5589663 3.0 m

Gamma XL (VF6, VF7)

Masimo SET Pod
MS16358

Vista XL (VF6, VF7, VF8)

Masimo SET Pod
MS16356

Multimed Plus
MS20993 1.2 m
MS24903 1.2 m
MS24903 3.0 m
MS24904 1.2 m

Multimed 5
5950196 1.5 m
5589663 3.0 m

Multimed 12
5950196 1.5 m
5589663 3.0 m

rainbow Sensors for SpO₂, PLS, PI, SpMet, SpOC, PVI and SpCO

Reusable

- RD rainbow 3702841
- RD rainbow P4-BL 3702837
- RD rainbow Neo-BL 3702831
- rainbow DCIP-BL 3722471
- rainbow DCIP-BL 3722467

RD rainbow SET for SpO₂, PLS, PI, SpMet, SpOC, PVI and SpHb

Disposable

- RD rainbow SET 2 Adt MS40076
- RD rainbow SET 2 P4t MS40079
- RD rainbow SET 2 Neo MS40085
- RD rainbow SET 2 Inf MS40082

RD SET Sensors for SpO₂, PLS, PI, PVI**

Disposable

- RD SET Adt MS33726
- RD SET Inf MS33728
- RD SET Neo MS33729
- RD SET NeopR MS33730
- RD SET P4t MS33727
- RD SET Neop MS33729
- RD SET NeopR MS33730
- RD SET DB-I 3718728
- RD SET YI MS40070
- RD SET YI 3718728

RD SET Trauma Sensors
Sensors are only for use with Masimo SET (not via Multimed Plus)
Trauma LNCSS Adt/Pod MS40089
Trauma LNCSS Inf/Pod MS40091
Trauma RD SET Neo MS40094

LNCSS Sensors for SpO₂, PLS, PI, PVI**

Disposable

- LNCSS Adt MS30790
- LNCSS Inf MS30791
- LNCSS Neo MS30792
- LNCSS Neop MS30793
- LNCSS NeopR MS30794
- LNCSS Neop MS30793
- LNCSS NeopR MS30794
- LNCSS Neop MS30793
- LNCSS NeopR MS30794
- LNCSS Neop MS30793
- LNCSS NeopR MS30794

LNCSS Trauma Sensors
Sensors are only for use with Masimo SET (not via Multimed Plus)
Trauma LNCSS Adt/Pod MS30391
Trauma LNCSS Inf/Pod MS30392
Trauma LNCSS Neo MS30393

* Requires Nellcor sensor software setting.
** PVI works only with Masimo rainbow SET iMCable.

Masimo, LNCSS, RD SET, SET, SpHb, SpMet, SpOC, and SpOC are registered trademarks of Masimo Corporation. Nellcor is a registered trademark of Nellcor Puritan Bennett LLC.

Mentioned trademarks are only registered in certain countries and not necessarily in the country in which this material is released.

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INFINITY® ACUTE CARE SYSTEM

NELLCOR®

NELLCOR® CABLES*

A	Nellcor® intermediate cable, 1.2 m	MP00748
	Nellcor® intermediate cable, 3 m	MS20979

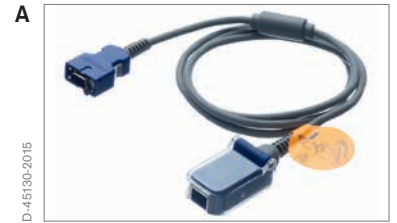
NELLCOR® REUSABLE SENSOR*

B	SpO₂ finger sensor Nellcor® DURA DS 100A	7262764
	SpO₂ Nellcor® FLEXMAX Adt	MS34677
	SpO₂ Nellcor® FLEXMAX Pdt	MS34678

NELLCOR® DISPOSABLE SENSORS*

C	SpO₂ adhesive sensor Nellcor® Oximax® Max-A, disposable, adult, cable 46 cm, 24 pcs.	MX50065
D	SpO₂ adhesive sensor Nellcor® Oximax® Max-AL, disposable, adult, cable 91 cm, 24 pcs.	MX50071
E	SpO₂ adhesive sensor Nellcor® Oximax® Max-I, disposable, child, 24 pcs.	MX50067
F	SpO₂ adhesive sensor Nellcor® Oximax® Max-N, disposable, neonate/adult, 24 pcs.	MX50068
G	SpO₂ adhesive sensor Nellcor® Oximax® Max-P, disposable, child, 24 pcs.	MX50066

*Tradeware

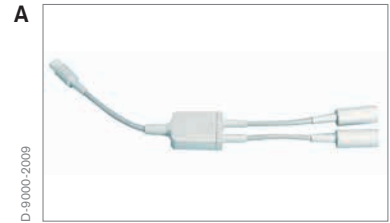


INFINITY® ACUTE CARE SYSTEM

2.3 TEMPERATURE

ADAPTER CABLE

A	Y-cable, reusable, 7-pin connector, for 2 temperature probes	5592154
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SINGLE-PATIENT USE TEMPERATURE PROBES

B	General-purpose temperature probe, single-patient use, adult, 7-pin connector, 1.6 m	MP00991
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	General-purpose temperature probe, single-patient use, adult, 7-pin connector, 3 m	MP00992
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C	General-purpose temperature probe, single-patient use, child, 7-pin connector, 1.6 m	MP00993
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	General-purpose temperature probe, single-patient use, child, 7-pin connector, 3 m	MP00994
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D	Skin temperature probe, single-patient use, adult, 7-pin connector, 1.6 m	MP00995
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	Skin temperature probe, single-patient use, adult, 7-pin connector, 3 m	MP00996
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E	Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 1.6 m	MP00997
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	Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 3 m	MP00998
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Not all articles are available worldwide.

INFINITY® ACUTE CARE SYSTEM

REUSABLE TEMPERATURE PROBES

A	General-purpose temperature probe, reusable, adult, 7-pin connector, 1.5 m	4329889
A	General-purpose temperature probe, reusable, adult, 7-pin connector, 3 m	5204644
A	General-purpose temperature probe, reusable, child, 7-pin connector, 1.5 m	4329848
A	General-purpose temperature probe, reusable, child, 7-pin connector, 3 m	5204651
B	Skin temperature probe, reusable, with 7-pin connector, 1.5 m	4329822
B	Skin temperature probe, reusable, with 7-pin connector, 3 m	5204669
C	Protective cover for general-purpose temperature probe, contains latex, 10 pcs.	7014616
	Protective cover* for general-purpose temperature probe, latexfree, 100 pcs.	MS40243

*Tradeware



INFINITY® ACUTE CARE SYSTEM

2.4 Tcore® TEMPERATURE MONITORING SYSTEM

Tcore® – a new non-invasive technology for accurate core temperature monitoring Tcore® employs a unique dual-sensor heat flux technology, which, following a short ramp-up time, calculates core body temperature continuously and accurately. A simple, self-adhesive sensor – for children from 5 years of age and adults – placed on the patient's forehead is all that's required. This single-use sensor can be connected through a battery-powered adapter to all current Dräger monitors*, eliminating the need for a dedicated display.

*Exception: Vista 120 product family, patient monitors.

A	Tcore® adapter, reusable	MP00999
B	Tcore® sensor, single patient use	MP00989
C	Tcore® extension cable	MP02201
	Tcore® mount for M540	MS33239
D	Holder for MultiMed® 5/6, MultiMed® Plus/OR, NeoMed Pods and Tcore®, swiveling 360°	MP00721



INFINITY® ACUTE CARE SYSTEM

2.5 NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP HOSES

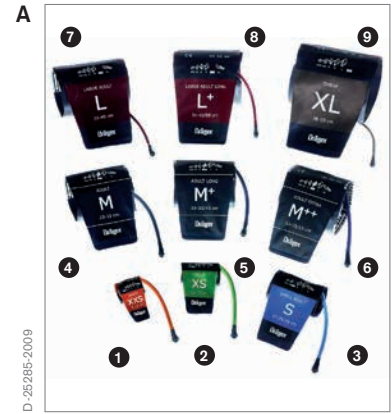
A NIBP connection tube, adult, 3.7 m, for Infinity® monitors	MP00953
B NIBP hose, neonate, 2.4 m	2870298



INFINITY® ACUTE CARE SYSTEM

NIBP CUFFS, REUSABLE

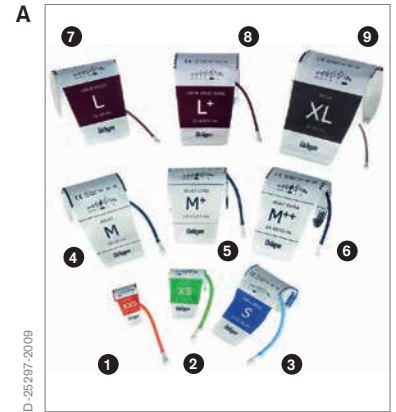
A	① NIBP cuff XXS, reusable, infant, 8 – 13 cm/13 cm	MP00911
	② NIBP cuff XS, reusable, child, 12 – 19 cm/19 cm	MP00912
	③ NIBP cuff S, reusable, small adult, 17 – 25 cm/29 cm	MP00913
	④ NIBP cuff M, reusable, adult, 23 – 33 cm/33 cm	MP00915
	⑤ NIBP cuff M+, reusable, adult, long, 23 – 33 cm/43 cm	MP00916
	⑥ NIBP cuff M++, reusable, adult, extra long, 23 – 33 cm/53 cm	MP00917
	⑦ NIBP cuff L, reusable, large adult, 31 – 40 cm/40 cm	MP00918
	⑧ NIBP cuff L+, reusable, large adult, long, 31 – 40 cm/55 cm	MP00919
	⑨ NIBP cuff XL, reusable, thigh, 38 – 50 cm/50 cm	MP00921



INFINITY® ACUTE CARE SYSTEM

NIBP CUFFS, SINGLE-PATIENT USE

A	① NIBP cuff XXS, single-patient use, infant, 8 – 13 cm/13 cm, 10 pcs.	MP00924
	② NIBP cuff XS, single-patient use, child, 12 – 19 cm/19 cm, 10 pcs.	MP00925
	③ NIBP cuff S, single-patient use, small adult, 17 – 25 cm/29 cm, 10 pcs.	MP00926
	④ NIBP cuff M, single-patient use, adult, 23 – 33 cm/33 cm, 10 pcs.	MP00928
	⑤ NIBP cuff M+, single-patient use, adult long, 23 – 33 cm/43 cm, 10 pcs.	MP00929
	⑥ NIBP cuff M++, single-patient use, adult extra long, 23 – 33 cm/53 cm, 10 pcs.	MP00930
	⑦ NIBP cuff L, single-patient use, large adult, 31 – 40 cm/40 cm, 10 pcs.	MP00931
	⑧ NIBP cuff L+, single-patient use, large adult long, 31 – 40 cm/55 cm, 10 pcs.	MP00932
	⑨ NIBP cuff XL, single-patient use, thigh, 38 – 50 cm/50 cm, 10 pcs.	MP00934



INFINITY® ACUTE CARE SYSTEM

NIBP CUFFS NEONATAL, DISPOSABLE

A	NIBP cuff, disposable, neonate, size 1, 3.1 – 5.7 cm, 10 pcs.	2870181
B	NIBP cuff, disposable, neonate, size 2, 4.3 – 8 cm, 10 pcs.	2870199
C	NIBP cuff, disposable, neonate, size 3, 5.8 – 10.9 cm, 10 pcs.	2870207
D	NIBP cuff, disposable, neonate, size 4, 7.1 – 13.1 cm, 10 pcs.	2870215
E	NIBP cuff, disposable, neonate, size 5, 8.3 – 15 cm, 10 pcs.	2870173



INFINITY® ACUTE CARE SYSTEM

2.6 INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

A	MPod-Dual Hemo, 2 invasive blood pressures for M540*	MS20783
B	Infinity® MPod-QuadHemo, cardiac output, 2 temperatures, up to 4 invasive pressures*	MS20725
Required to connect MPod-QuadHemo, Hemo2 or Hemo4 to IACS:		
C	M540 Hemo connection cable, 1.5 m	MS23897
	M540 Hemo connection cable, 3 m	MS23898
Required to connect two MPod-QuadHemo:		
	Pod connection cable, 30 cm	7257988
	Pod connection cable, 3 m	3368425
	Pod connection cable, 5 m	5195198

*Adapter cable not included.



INFINITY® ACUTE CARE SYSTEM

IBP TRANSDUCER ADAPTER CABLES

A	IBP transducer adapter Abbott/Medex/ICU Medical	MS22535
	IBP transducer adapter Argon/Merit Medical	MS22148
	IBP transducer adapter Baxter/Edwards	MS22147
B	IBP transducer adapter Utah Medical	MS22534
C	IBP transducer adapter cable, Dräger 7-pin	MS22533
D	IBP transducer adapter cable, Dräger 10-pin	MS22532



INFINITY® ACUTE CARE SYSTEM

For use with Infinity® MPod-QuadHemo.

A	<u>IBP transducer adapter cable, Codan/DPT, 2 m</u>	<u>2601235</u>
B	<u>IBP transducer adapter cable, Codan/DPT, 0.3 m</u>	<u>2601234</u>
C	<u>IBP transducer adapter cable, B.Braun, 2 m</u>	<u>2601233</u>
D	<u>IBP transducer adapter cable, B.Braun, 0.3 m</u>	<u>2601232</u>



INFINITY® ACUTE CARE SYSTEM

A	IBP transducer adapter cable, Abbott/Medex, Smiths/TranStar, 2 m	2601231
B	IBP transducer adapter cable, Abbott/Medex, Smiths/TranStar, 0.3 m	2601230
C	IBP transducer adapter cable, Utah Medical, 2 m	2601229
D	IBP transducer adapter cable, Utah Medical, 0.3 m	2601228



INFINITY® ACUTE CARE SYSTEM

A	IBP transducer adapter cable, Dräger 7-pin, 2 m	2601227
B	IBP transducer adapter cable, Dräger 7-pin, 0.3 m	2601226
C	IBP transducer adapter cable, Dräger 10-pin, 2 m	2601225
D	IBP transducer adapter cable, Dräger 10-pin, 0.3 m	2601224



INFINITY® ACUTE CARE SYSTEM

A	IBP transducer adapter cable, Argon/BD/Ohmeda, 2 m	2601223
B	IBP transducer adapter cable, Argon/BD/Ohmeda, 0.3 m	2601222
C	IBP transducer adapter cable, Baxter/Edwards, 2 m	2601221
D	IBP transducer adapter cable, Baxter/Edwards, 0.3 m	2601220
E	IBP transducer adapter cable, Codan/Xtrans, 0.3 m	2601236



INFINITY® ACUTE CARE SYSTEM

CO CABLES AND THERMISTORS

A	CO thermistor cable* Argon/Merit Medical	8420077
B	CO thermistor T-piece* Argon/Merit Medical	5741975
C	CO thermistor cable Baxter/Edwards	8539983
D	CO connection cable, 1 m	3368458
E	CO catheter cable	8419160

CARDIAC OUTPUT KITS

	Cardiac output kit, Baxter	7265155
	Cardiac output kit, Argon/Merit Medical	7265163

*Tradeware



INFINITY® ACUTE CARE SYSTEM

2.7 ETCO₂

CO₂ CABLES

A	MCable Mainstream CO₂, for Evita V-family and Babylog VN-family, Infinity® M540, Vista120, Vista120 S, and Delta VF9.1 and higher	6871950
B	Y-cable CO₂ and analog/sync	MS22259

CO₂ CUVETTES, DISPOSABLE

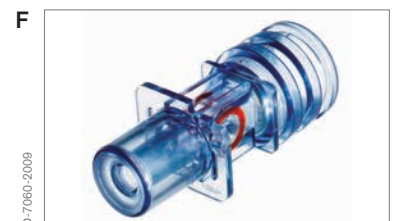
C	CO₂ cuvette disposable, adult, 10 pcs.	MP01062
D	CO₂ cuvette disposable, pediatric, 10 pcs.	MP01063

CO₂ CUVETTES, REUSABLE

E	CO₂ cuvette reusable, adult	6870279
F	CO₂ cuvette reusable, pediatric	6870280

ACCESSORIES

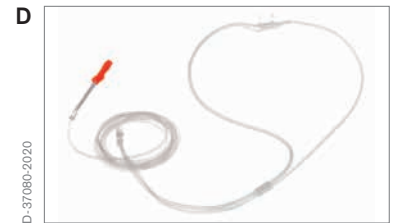
	Calibration set, with test connection and test gas cylinder	8412710
	Test gas cylinder 5 Vol.% CO₂, 95 Vol. % N₂	6850435
G	Parking holder for CO₂ sensor	8416352
	Test filter	6870281



Not all articles are available worldwide.

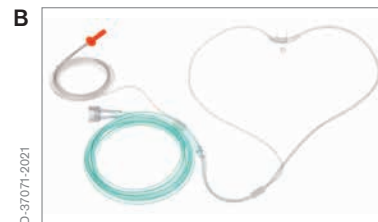
INFINITY® ACUTE CARE SYSTEM

A	etCO₂ Microstr. Intubated Adult/Pediatric - Extended Duration, 25 pcs.	MP15001
	etCO₂ Microstr. Intubated Adult/Pediatric - Short-term use, 25 pcs.	MP15002
B	etCO₂ Microstr. Intubated Infant/Neonatal - Extended Duration, 25 pcs.	MP15003
C	etCO₂ Microstr. Nasal Adult - Extended Duration, 25 pcs.	MP15004
	etCO₂ Microstr. Nasal Adult - Short-term use, 25 pcs.	MP15005
D	etCO₂ Microstr. Nasal Pediatric - Short-term use, 25 pcs.	MP15006
E	etCO₂ Microstr. Nasal Infant/Neonatal - Extended Duration, 25 pcs.	MP15007
F	etCO₂ Microstr. Nasal/Oral Adult - Short-term use, 25 pcs.	MP15008
G	etCO₂ Microstr. Nasal/Oral Pediatric - Short-term use, 25 pcs.	MP15009



INFINITY® ACUTE CARE SYSTEM

<p>A <u>CO₂ Microstr. O₂ Nasal Adult - Extended Duration, 25 pcs.</u></p>	<p>MP15010</p>
<p><u>CO₂ Microstr. O₂ Nasal Pediatric - Extended Duration, 25 pcs.</u></p>	<p>MP15011</p>
<p><u>CO₂ Microstr. O₂ Nasal/Oral Adult - Short-term use, 25 pcs.</u></p>	<p>MP15012</p>
<p>B <u>CO₂ Microstr. O₂ Nasal/Oral Pediatric - Short-term use, 25 pcs.</u></p>	<p>MP15013</p>



INFINITY® ACUTE CARE SYSTEM

2.8 TOFSCAN® NEUROMUSCULAR TRANSMISSION MONITOR*

ToFscan® is a nerve stimulator module for the measurement of neuromuscular transmission, via accelerometry. It provides an easy, accurate way to measure of patient muscle relaxation. ToFscan® supports evidence-based judgment about the state of a patient's neuromuscular blockade.

A	ToFscan® Kit configurator	MS32318
	Hand sensor, reusable, adult	MS32154
B	Hand sensor, reusable, adult, as of Software 1.8	MS40317
	Hand sensor, reusable, pediatric	MS32289
C	Hand sensor, reusable, pediatric, as of Software 1.8	MS40318
D	Hand sensor, reusable, small pediatric, as of Software 1.8	MS40319
	Eyebrow sensor, reusable	MS32291
E	Eyebrow sensor, reusable, as of Software 1.8	MS40321
	Tape for Eyebrow Sensor, 96 pcs.	MS34209
	Foot sensor, reusable	MS32290
F	Foot sensor, reusable, as of Software 1.8	MS40322
G	Disposable hand sensor, adult, as of Software 1.8.5	MS40320
	Intermediate cable for disposable sensor 3 m, reusable	MS40323

*Tradeware

TOFSCAN® MONITOR
TOFSCAN® MONITOR,
SOFTWARE 1.8



INFINITY® ACUTE CARE SYSTEM

TOFSCAN® NEUROMUSCULAR TRANSMISSION MONITOR*

A	Extension cable	MS32153
B	Mount clamp 10 – 40 mm (0.4 – 1.57 in)	MS32150
	Mount clamp 20 – 60 mm (0.79 – 2.36 in)	MS32151
C	Optic serial RS 232 cable (1 meter) to connect the device to a Dräger monitorAC	MS32156
	Optic serial RS 232 cable (2.5 meter) to connect the device to a Dräger monitorAC	MS40021

*Tradeware

TOFSCAN® MONITOR
TOFSCAN® MONITOR,
SOFTWARE 1.8



INFINITY® M300

3. INFINITY® M300

3.1 ELECTROCARDIOGRAPHY (ECG)

MONOLEAD® SINGLE-PIN CONNECTOR (2ND GENERATION)

A	ECG MonoLead®, 3-lead, EUR, 2 m	MP05120
B	ECG MonoLead®, 3-lead, AHA/US, 2 m	MP05121
C	ECG MonoLead®, 5-lead, EUR, 2.5 m	MP05122
D	ECG MonoLead®, 5-lead, AHA/US, 2.5 m	MP05123
E	ECG MonoLead®, 6-lead, EUR, 3 m	MP05124
F	ECG MonoLead®, 6-lead, AHA/US, 3 m	MP05125



INFINITY® M300

ECG-LEAD SETS FOR TELEMETRY

Infinity® TruST™ Telemetry lead sets can also be used in combination with MultiMed® plus. Shielded, not for use in the OR.

A	ECG cable, 3-lead Infinity® TruST™, IEC1 (European color code), 70 cm	MP03421
	ECG cable, 3-lead Infinity® TruST™, IEC2 (AHA/US color code), 70 cm	MP03422
B	ECG cable, 5-lead Infinity® TruST™, IEC1 (European color code), 70 cm	MP03423
	ECG cable, 5-lead Infinity® TruST™, IEC2 (AHA/US color code), 70 cm	MP03424
C	ECG cable, 6-lead Infinity® TruST™, IEC1 (European color code), 70 cm	MP03425
	ECG cable, 6-lead Infinity® TruST™, IEC2 (AHA/US color code), 70 cm	MP03426

REUSABLE ECG LEADS SINGLE-PIN CONNECTOR

D	ECG cable, 3-lead, single-pin connector, IEC1 (European color code), 1 m	MP03401
	ECG cable, 3-lead, single-pin connector, IEC2 (AHA/US color code), 1 m	MP03402
E	ECG cable, 5-lead, single-pin connector, IEC1 (European color code), 1/1.5 m	MP03403
	ECG cable, 5-lead, single-pin connector, IEC2 (AHA/US color code), 1/1.5 m	MP03404
F	ECG cable, 6-lead, single-pin connector, IEC1 (European color code), 1/1.5 m	MP03405
	ECG cable, 6-lead, single-pin connector, IEC2 (AHA/US color code), 1/1.5 m	MP03406



INFINITY® M300

SINGLE-PATIENT USE ECG LEADS SINGLE-PIN CONNECTOR

A	ECG cable, 3-lead, single-pin connector, single-patient use, IEC1 (European color code), 1 m, 20 pcs.	MP00875
	ECG cable, 3-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1 m, 20 pcs.	MP00877
B	ECG cable, 5-lead, single-pin connector, single-patient use, IEC1 (European color code), 1/1.5 m, 20 pcs.	MP00879
	ECG cable, 5-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1/1.5 m, 20 pcs.	MP00881
C	ECG cable, 6-lead, single-pin connector, single-patient use, IEC1 (European color code), 1/1.5 m, 20 pcs.	MP03122
	ECG cable, 6-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1/1.5 m, 20 pcs.	MP03123



INFINITY® M300

3.2 PULSE OXIMETRY (SPO₂)

DRÄGER

DRÄGER CABLES

A	SpO ₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 1.2 m	MS18683
B	SpO ₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 3 m	MS17330



Not all articles are available worldwide.

INFINITY® M300

DRÄGER REUSABLE SENSOR

A	SpO₂ finger sensor Dräger, reusable	MS13235
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DRÄGER DISPOSABLE SENSORS

B	SpO₂ adhesive sensor Dräger, vinyl, disposable, adult, 24 pcs.	MS16449
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C	SpO₂ adhesive sensor Dräger, foam, disposable, adult, 24 pcs.	MS16445
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D	SpO₂ adhesive sensor Dräger, vinyl, disposable, child, 24 pcs.	MS16448
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E	SpO₂ adhesive sensor Dräger, foam, disposable, child, 24 pcs.	MS16444
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INFINITY® M300

MASIMO®

For Masimo® accessories, specific part numbers for USA and Japan apply. Please contact your local Dräger Sales representative for further information.

MASIMO® LNCS CABLES*

A	SpO ₂ intermediate cable Masimo® LNCS, 3 m	MS17522
A	SpO ₂ intermediate cable Masimo® LNCS, 1.2 m	MS24303

MASIMO® LNCS REUSABLE SENSORS*

B	SpO ₂ finger sensor Masimo® LNCS DCI, reusable, adult	MP00796
C	SpO ₂ finger sensor Masimo® LNCS DCIP, reusable, child	MP00795
	SpO ₂ Masimo® sensor LNCS-TC-I Ear, reusable, pediatric/adult	MP00788
	SpO ₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult	MP00789
	SpO ₂ Masimo® sensor LNCS-TF-I, reusable, pediatric/adult	MP00799
D	SpO ₂ Masimo® sensor LNCS-DBI, reusable, adult	MP02993

MASIMO® LNCS DISPOSABLE SENSORS*

E	SpO ₂ adhesive sensor Masimo® LNCS Amtx, disposable, adult, 20 pcs.	MP00790
F	SpO ₂ adhesive sensor Masimo® LNCS Inf, disposable, baby, 20 pcs.	MP00791
G	SpO ₂ adhesive sensor Masimo® LNCS Pmtx, disposable, child, 20 pcs.	MP00793

*Tradeware



INFINITY® M300

MASIMO® RD SET ADAPTER CABLES*

<p>A Adapter cable RD SET to LNOP, for connection of RD SET sensors to Infinity® M300 and Masimo® SET Pod via the LNOP intermediate cables MS18680 and MS17041, as well as to MultiMed® 5/6/12, NeoMed Pods and MultiMed® Plus/Plus OR via the according intermediate cables MS13926/7492601 or MS20163**</p>	<p>MS33731</p>
<p>B Adapter cable RD SET to LNCS, for connection of RD SET sensors to Infinity® M300 and Masimo® SET Pod via the LNCS intermediate cables MS24303 or MS17522</p>	<p>MS33732</p>
<p><u>SpO₂ intermediate cable Masimo® RD SET, 3 m (9.8 ft)</u></p>	<p>MS34437</p>
<p><u>SpO₂ intermediate cable Masimo® RD SET, 1.2 m (3.9 ft)</u></p>	<p>MS34436</p>
<h3>MASIMO® RD SET DISPOSABLE SENSORS*</h3>	
<p>C Masimo® RD SET sensor, adult, disposable</p>	<p>MS33726</p>
<p>D Masimo® RD SET sensor, pediatric, disposable</p>	<p>MS33727</p>
<h3>MASIMO® RD SET REUSABLE SENSORS*</h3>	
<p>E Masimo® RD SET DCI sensor, adult, reusable</p>	<p>MS33740</p>
<p>F Masimo® RD SET DC-IP sensor, pediatric, reusable</p>	<p>MS33741</p>
<p>G Masimo® RD SET sensor DB-I, adult, reusable</p>	<p>3718728</p>

*Tradeware

**Products are not available any more. Adapter is to be used to switch from sensors to the installed base.

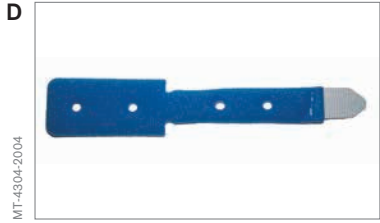
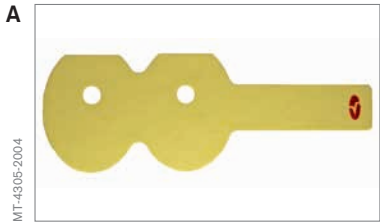


INFINITY® M300

MASIMO® ACCESSORIES*

<p>A SpO₂ adhesive wrap Masimo® Multisite-Wrap, for LNOP YI SpO₂ sensor, 100 pcs.</p>	<p>7496917</p>
<p>B SpO₂ adhesive wrap Masimo® Petite-Wrap, for LNOP YI SpO₂ sensor, 100 pcs.</p>	<p>7496909</p>
<p>C SpO₂ adhesive square Masimo®, 12 pcs.</p>	<p>7496875</p>
<p>D SpO₂ foam wrap Masimo® Foam-Wrap, neonate, LNOP YI SpO₂ sensor, 12 pcs.</p>	<p>7496891</p>

*Tradeware



INFINITY® M300

NELLCOR®

NELLCOR® CABLES*

A SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 1.2 m **MS18683**

B SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 3 m **MS17330**

NELLCOR® REUSABLE SENSOR*

C SpO₂ finger sensor Nellcor® DURA DS 100A **7262764**

NELLCOR® DISPOSABLE SENSORS*

D SpO₂ adhesive sensor Nellcor® Oximax® Max-A, disposable, adult, cable 46 cm, 24 pcs. **MX50065**

E SpO₂ adhesive sensor Nellcor® Oximax® Max-AL, disposable, adult, cable 91 cm, 24 pcs. **MX50071**

F SpO₂ adhesive sensor Nellcor® Oximax® Max-P, disposable, child, 24 pcs. **MX50066**

G SpO₂ adhesive sensor Nellcor® Oximax® Max-N, disposable, neonate/adult, 24 pcs. **MX50068**

*Tradeware



INFINITY® M300

3.3 POUCH

A Telemetry transmitter pouch, disposable, 100 pcs. MS22905



3.4 CODENSATION

B Holder for Infinity® M300 bedside charger, swiveling 360° MP00990



Not all articles are available worldwide.

VISTA 120

4. VISTA 120

4.1 ELECTROCARDIOGRAPHY (ECG)

Not all articles are available worldwide.

VISTA 120 ECG SINGLE-PIN

A	<u>ECG defib trunk cable, 3/5-lead single-pin, IEC/AHA, 1.5 m</u>	<u>2612020</u>
	<u>ECG defib trunk cable, 3/5-lead single-pin, IEC/AHA, 2.5 m</u>	<u>2612021</u>
B	<u>ECG ESU trunk cable, 3/5-lead single-pin, IEC/AHA, 1.5 m</u>	<u>2612024</u>
	<u>ECG ESU trunk cable, 3/5-lead single-pin, IEC/AHA, 2.5 m</u>	<u>2612025</u>
C	<u>ECG defib trunk cable, Neonate, single-pin, IEC/AHA, 1.5 m</u>	<u>2612026</u>
	<u>ECG defib trunk cable, Neonate, single-pin, IEC/AHA, 2.5 m</u>	<u>2612027</u>
D	<u>ECG ESU trunk cable, Neonate, single-pin, IEC/AHA, 1.5 m</u>	<u>2612028</u>
	<u>ECG ESU trunk cable, Neonate, single-pin, IEC/AHA, 2.5 m</u>	<u>2612029</u>



VISTA 120

A	<u>ECG leadwire, 3-lead single-pin, IEC, 1 m</u>	<u>2612000</u>
	<u>ECG leadwire, 3-lead single-pin, AHA, 1 m</u>	<u>2612001</u>
	<u>ECG leadwire, 5-lead single-pin, IEC, 1.5 m</u>	<u>2612002</u>
B	<u>ECG leadwire, 5-lead single-pin, AHA, 1.5 m</u>	<u>2612003</u>



VISTA 120

INFINITY ECG CABLE

The following lead cables from the Infinity ECG portfolio can be used together with the Vista 120 single-pin connection cables.

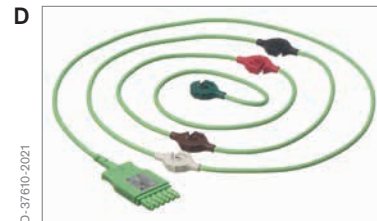
A	ECG cable, 3-lead, single-pin connector, IEC1 (European color code), 1 m	MP03401
	ECG cable, 3-lead, single-pin connector, IEC2 (AHA/US color code), 1 m	MP03402
B	ECG cable, 5-lead, single-pin connector, IEC1 (European color code), 1/1.5 m	MP03403
	ECG cable, 5-lead, single-pin connector, IEC2 (AHA/US color code), 1/1.5 m	MP03404
C	ECG cable, 3-lead, single-pin connector, single-patient use, IEC1 (European color code), 1 m, 20 pcs.	MP00875
	ECG cable, 3-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1 m, 20 pcs.	MP00877
D	ECG cable, 5-lead, single-pin connector, single-patient use, IEC1 (European color code), 1/1.5 m, 20 pcs.	MP00879
	ECG cable, 5-lead, single-pin connector, single-patient use, IEC2 (AHA/US color code), 1/1.5 m, 20 pcs.	MP00881



VISTA 120

The following lead cables from the Infinity ECG portfolio can be used together with the Vista 120 single-pin connection cables.

A	ECG MonoLead® , 3-lead, EUR, 2 m	MP05120
B	ECG MonoLead® , 3-lead, AHA/US, 2 m	MP05121
C	ECG MonoLead® , 5-lead, EUR, 2.5 m	MP05122
D	ECG MonoLead® , 5-lead, AHA/US, 2.5 m	MP05123
E	ECG MonoLead® , 3-lead, EUR, 4.1 m	MP05130
	ECG MonoLead® , 3-lead, AHA/US, 4.1 m	MP05131
F	ECG MonoLead® , 5-lead, EUR, 5.3 m	MP05132
	ECG MonoLead® , 5-lead, AHA/US, 5.3 m	MP05133



VISTA 120

VISTA 120 DUAL-PIN ECG CABLE

A	ECG trunk cable, 5-lead, IEC/AHA colour code	2606496
	ECG trunk cable, 3-lead, IEC/AHA colour code	2606495
B	ECG trunk cable, 3-lead, for neonates, IEC & AHA	2606492
C	ECG limb wires, 5-lead, Grabber, IEC colour code	2606494
	ECG limb wires, 3-lead, Grabber, IEC colour code	2606493
D	ECG limb wires, 5-lead, Grabber, AHA colour code	2606498
	ECG limb wires, 3-lead, Grabber, AHA colour code	2606497
	ECG electrodes*, neonate, single-patient use, 300 pcs.	5195024

*Tradeware



VISTA 120

4.2 PULSE OXIMETRY (SPO₂)

DRÄGER SPO₂

Not for use with Vista 120 Nellcor models.

A	SpO ₂ finger sensor, adult, 2.5 m, reusable	2606483
B	SpO ₂ finger sensor, adult, 1 m, reusable	2606484
C	SpO ₂ extension cable, 2 m, reusable	2606487
D	SpO ₂ silicone Soft-tip sensor, adult, 1 m, reusable	2606485
	SpO ₂ silicone Soft-tip sensor, pediatric, 1 m, reusable	2606486
E	SpO ₂ sensor*, adult, 0.5 m, disposable, 25 pcs.	2606208
F	SpO ₂ sensor*, pediatric, 0.5 m, disposable, 25 pcs.	2606209
G	SpO ₂ sensor*, infant, 0.5 m, disposable, 25 pcs.	2606210
	SpO ₂ sensor*, neonate, 0.5 m, disposable, 25 pcs.	2606211

Can be used with Vista 120 SC Model A and Model B.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120

NELLCOR OXIMAX SPO₂*

Only for use with Vista 120 Nellcor models.

A	Nellcor® intermediate cable, 1.2 m	MP00748
	Nellcor® intermediate cable, 3 m	MS20979
B	SpO₂ finger sensor Nellcor® DURA DS 100A	7262764
C	SpO₂ multisite sensor Nellcor® DURA-Y™, reusable	MX01004
D	Ear clip for Nellcor® DURA-Y™	MX01005
E	SpO₂ adhesive sensor Nellcor® Oximax® Max-Fast, disposable, application on forehead, 24 pcs.	MX50070

Can be used with Vista 120 SC Model C.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120

4.3 NON-INVASIVE BLOOD PRESSURE (NIBP)*

A	NIBP tube, 3 m	2601195
B	NIBP cuff, infant, 10 cm – 15 cm, reusable, Vista 120	2606151
C	NIBP cuff, small child, 13 cm – 17 cm, reusable, Vista 120	2606152
D	NIBP cuff, child, 16 cm - 21 cm, reusable, Vista 120	2606153
E	NIBP cuff, small adult, 20.5 cm – 28 cm, reusable, Vista 120	2606154
F	NIBP cuff, adult, 27 cm – 35 cm, reusable, Vista 120	2606155
G	NIBP cuff, larger adult, 34 cm – 43 cm, reusable, Vista 120	2606156

Can be used with Vista 120 SC Model A and Model B.

*Tradeware

VISTA 120
VISTA 120 SC



Not all articles are available worldwide.

VISTA 120

A	NIBP cuff, neonatal #1, 3 – 6 cm, disposable, 20 pcs., Vista 120	2607034
B	NIBP cuff, neonatal #2, 4 – 8 cm, disposable, 20 pcs., Vista 120	2607035
C	NIBP cuff, neonatal #3, 6 – 11 cm, disposable, 20 pcs., Vista 120	2607036
D	NIBP cuff, neonatal #4, 7 – 13 cm, disposable, 20 pcs., Vista 120	2607037
E	NIBP cuff, neonatal #5, 8 – 15 cm, disposable, 20 pcs., Vista 120	2607038

VISTA 120
VISTA 120 SC



VISTA 120

4.4 TEMPERATURE

	Temperature probe skin*, adult, 3 m, reusable	2601197
	Temperature probe*, rectal/oral, adult, 3 m, reusable	2601198
A	Temperature probe skin*, neonate/infant, 3 m, reusable	2601200
B	Temperature probe*, rectal/oral, neonatal/Infant, 3 m, reusable	2601199
C	Protective cover for general-purpose temperature probe, contains latex, 10 pcs.	7014616
	Protective cover* for general-purpose temperature probe, latexfree, 100 pcs.	MS40243

*Tradeware



VISTA 120

The following temperature probes from the Infinity® temperature portfolio can be used from software 3.11 with the Vista 120 in combination with the MP00943.

SINGLE-PATIENT USE TEMPERATURE PROBES

A	General-purpose temperature probe, single-patient use, adult, 7-pin connector, 1.6 m	MP00991
	General-purpose temperature probe, single-patient use, adult, 7-pin connector, 3 m	MP00992
B	General-purpose temperature probe, single-patient use, child, 7-pin connector, 1.6 m	MP00993
	General-purpose temperature probe, single-patient use, child, 7-pin connector, 3 m	MP00994
C	Skin temperature probe, single-patient use, adult, 7-pin connector, 1.6 m	MP00995
	Skin temperature probe, single-patient use, adult, 7-pin connector, 3 m	MP00996
D	Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 1.6 m	MP00997
	Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 3 m	MP00998



VISTA 120

REUSABLE TEMPERATURE PROBES

A	General-purpose temperature probe, reusable, adult, 7-pin connector, 1.5 m	4329889
A	General-purpose temperature probe, reusable, adult, 7-pin connector, 3 m	5204644
A	General-purpose temperature probe, reusable, child, 7-pin connector, 1.5 m	4329848
A	General-purpose temperature probe, reusable, child, 7-pin connector, 3 m	5204651
B	Skin temperature probe, reusable, with 7-pin connector, 1.5 m	4329822
B	Skin temperature probe, reusable, with 7-pin connector, 3 m	5204669
C	Protective cover for general-purpose temperature probe, contains latex, 10 pcs.	7014616
	Protective cover* for general-purpose temperature probe, latexfree, 100 pcs.	MS40243

*Tradeware



VISTA 120

4.5 INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT* (CO)

*For supported Vista 120 models only.

A	IBP pressure transducer kit** , BD/Argon, disposable, 5 kits	2606225
B	IBP cable** Becton Dickinson/Argon	2606488
C	IBP cable** Edwards	2606489
D	IBP cable** Abbott, Medex	2606490
E	IBP cable** Utah	2606491
F	IBP cable** 7pin	2607558
G	IBP cable** 10pin	2607559

**Tradeware



VISTA 120

A	Cardiac Output cable*, 3 m	2601201
B	CO In-line Injection temperature probe* Becton Dickinson	2601190
	CO In-line Injection temperature probe housing*	2601191
C	CO Control Syringe*	2601192

*Tradeware



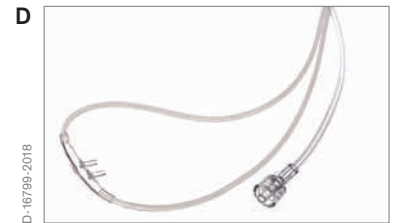
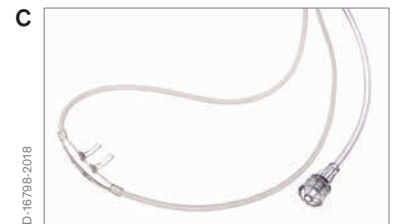
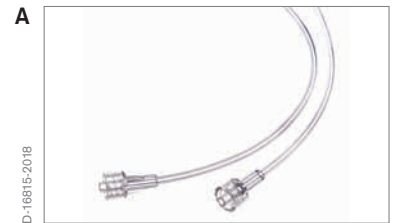
VISTA 120

4.6 CO₂ SIDESTREAM

DRÄGER G2 SIDESTREAM*

A	CO₂ sampling line, disposable, for Vista 120, 100 pcs.	2607550
B	CO₂ nasal cannula, adult, disposable, for Vista 120, 100 pcs.	2607551
C	CO₂ nasal cannula, pediatric, disposable, for Vista 120, 100 pcs.	2607552
D	CO₂ nasal cannula, infant, disposable, for Vista 120, 100 pcs.	2607553
E	CO₂ nasal cannula + O₂, adult, disposable, for Vista 120, 50 pcs.	2607554
F	CO₂ nasal cannula + O₂, child, disposable, for Vista 120, 50 pcs.	2607555
G	CO₂ sidestream water trap, for Vista 120, 20 pcs.	2605124

*Tradeware



VISTA 120

4.7 CO₂ MAINSTREAM

DRÄGER CO₂ MAINSTREAM

Compatible with Vista 120 from software 3.11.

<p>A MCable Mainstream CO₂, for Evita V-family and Babylog VN-family, Infinity® M540, Vista120, Vista120 S, and Delta VF9.1 and higher</p>	<p>6871950</p>
<p>etCO₂ adapter cable M11.1</p>	<p>2607032</p>
<p>B CO₂ cuvette disposable, adult, 10 pcs.</p>	<p>MP01062</p>
<p>C CO₂ cuvette disposable, pediatric, 10 pcs.</p>	<p>MP01063</p>
<p>D CO₂ cuvette reusable, adult</p>	<p>6870279</p>
<p>E CO₂ cuvette reusable, pediatric</p>	<p>6870280</p>

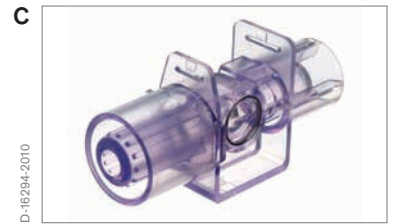
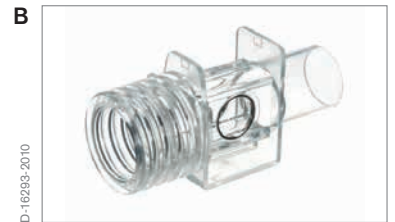


VISTA 120

RESPIRONICS CO₂ MAINSTREAM*

A	etCO₂ sensor Capnostat 5, reusable	2606226
B	CO₂ airway adapter, adult, disposable, 10 pcs.	2606227
C	CO₂ airway adapter, neonatal (infant/pediatric), disposable, 10 pcs.	2606228

*Tradeware



VISTA 120

	Vista 120 rechargeable Lithium-Ion battery*	2606229
A	Vista 120 printing paper*, 4 rolls	2606231
	BISx adapter cable Vista 120	2607560
	BISx pod Vista 120	2607561

*Tradeware



VISTA 120 SPOTCHECK

5. VISTA 120 SPOTCHECK
5.1 PULSE OXIMETRY (SPO₂)

DRÄGER SPO₂

A	SpO₂ extension cable, 2 m, reusable	2606487
B	SpO₂ silicone Soft-tip sensor, adult, 1 m, reusable	2606485
	SpO₂ silicone Soft-tip sensor, pediatric, 1 m, reusable	2606486
C	SpO₂ sensor*, adult, 0.5 m, disposable, 25 pcs.	2606208
D	SpO₂ sensor*, pediatric, 0.5 m, disposable, 25 pcs.	2606209
E	SpO₂ sensor*, infant, 0.5 m, disposable, 25 pcs.	2606210
F	SpO₂ sensor*, neonate, 0.5 m, disposable, 25 pcs.	2606211
G	SpO₂ finger sensor, adult, 2.5 m, reusable	2606483
	SpO₂ finger sensor, adult, 1 m, reusable	2606484

Can be used with Vista 120 SC Model A and Model B.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

NELLCOR® SPO₂*

A	Nellcor® intermediate cable, 1.2 m	MP00748
	Nellcor® intermediate cable, 3 m	MS20979
B	SpO ₂ finger sensor Nellcor® DURA DS 100A	7262764
C	SpO ₂ multisite sensor Nellcor® DURA-Y™, reusable	MX01004
D	Ear clip for Nellcor® DURA-Y™	MX01005
E	SpO ₂ adhesive sensor Nellcor® Oximax® Max-Fast, disposable, application on forehead, 24 pcs.	MX50070

Can be used with Vista 120 SC Model C.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

MASIMO® LNCS CABLES*

A	<u>SpO₂ intermediate cable Masimo® LNCS, 1.2 m</u>	<u>MP00800</u>
A	<u>SpO₂ intermediate cable Masimo® LNCS, 3 m</u>	<u>MP00797</u>
A	<u>SpO₂ intermediate cable Masimo® LNCS, 4.3 m</u>	<u>MP03194</u>

Can be used with Vista 120 SC Model D and E.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

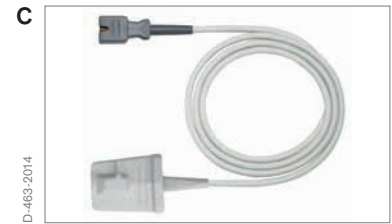
MASIMO® LNCS REUSABLE SENSORS*

A	SpO₂ finger sensor Masimo® LNCS DCI, reusable, adult	MP00796
B	SpO₂ finger sensor Masimo® LNCS DCIP, reusable, child	MP00795
	SpO₂ Masimo® sensor LNCS-TC-I Ear, reusable, pediatric/adult	MP00788
	SpO₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult	MP00789
	SpO₂ Masimo® sensor LNCS-TF-I, reusable, pediatric/adult	MP00799
C	SpO₂ Masimo® sensor LNCS-DBI, reusable, adult	MP02993

Can be used with Vista 120 SC Model D and E.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

MASIMO® LNCS DISPOSABLE SENSORS*

A	SpO₂ adhesive sensor Masimo® LNCS Amtx, disposable, adult, 20 pcs.	MP00790
B	SpO₂ adhesive sensor Masimo® LNCS Inf, disposable, baby, 20 pcs.	MP00791
C	SpO₂ adhesive sensor Masimo® LNCS Neo, disposable, neonate, 20 pcs.	MP00792
D	SpO₂ adhesive sensor Masimo® LNCS Pmtx, disposable, child, 20 pcs.	MP00793
E	SpO₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs.	MP00794

Can be used with Vista 120 SC Model D and E.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

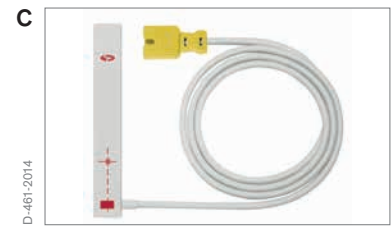
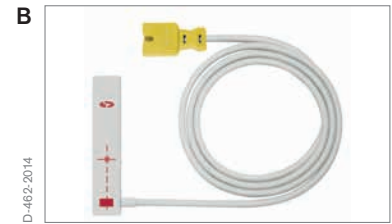
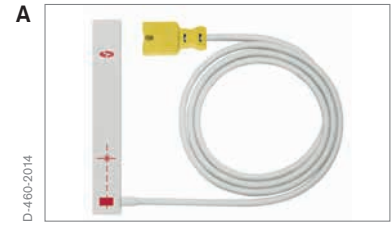
MASIMO® LNCS TRAUMA SENSORS*

A Masimo® LNCS Trauma sensor, adult, 20 pcs.	MP03191
B Masimo® LNCS Trauma sensor, infant/pedi, 20 pcs.	MP03193
C Masimo® LNCS Trauma sensor, neonate, 20 pcs.	MP03192

Can be used with Vista 120 SC Model D and E.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

MASIMO® RD SET CABLES*

A	RD SET intermediate cable for Masimo® SET Mcable, 1.5 m	MS33736
A	RD SET intermediate cable for Masimo® SET Mcable, 3.6 m	MS33737

Can be used with Vista 120 SC Model D and E.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

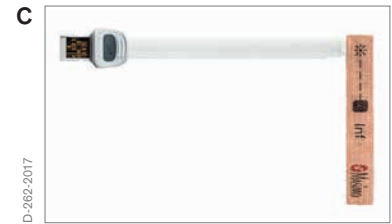
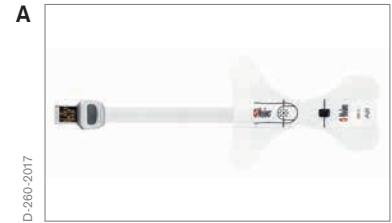
MASIMO® RD SET DISPOSABLE SENSORS*

A	Masimo® RD SET sensor, adult, disposable	MS33726
B	Masimo® RD SET sensor, pediatric, disposable	MS33727
C	Masimo® RD SET sensor, infant, disposable	MS33728
D	Masimo® RD SET sensor, neonatal, disposable	MS33729
E	Masimo® RD SET sensor, neonatal preterm, disposable	MS33730

Can be used with Vista 120 SC Model D and E.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

MASIMO® RD SET REUSABLE SENSORS*

A	Masimo® RD SET DCI sensor, adult, reusable	MS33740
B	Masimo® RD SET DC-IP sensor, pediatric, reusable	MS33741
C	Masimo® RD SET sensor TC-I Ear, pediatric/adult, reusable	MS40067
D	Masimo® RD SET sensor YI Multisite, neonate/pediatric/adult, reusable	MS40070
E	Masimo® RD SET sensor TF-I, pediatric/adult, reusable	MS40073

Can be used with Vista 120 SC Model D and E.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

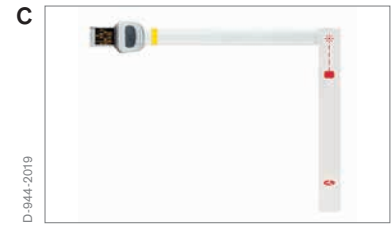
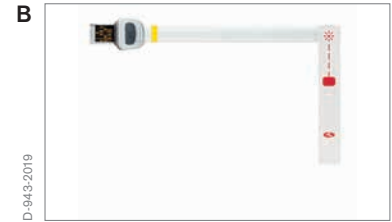
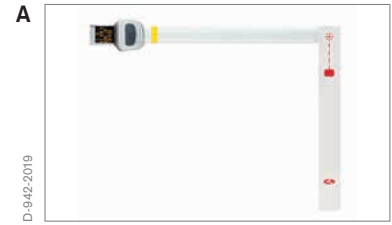
MASIMO® RD SET TRAUMA DISPOSABLE SENSORS*

A	Masimo® Trauma sensor RD SET, adult, disposable	MS40088
B	Masimo® Trauma sensor RD SET, infant/pedi, disposable	MS40091
C	Masimo® Trauma sensor RD SET, neonate, disposable	MS40094

Can be used with Vista 120 SC Model D and E.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

5.2 NON-INVASIVE BLOOD PRESSURE (NIBP)*

A	NIBP tube, 3 m	2601195
B	NIBP cuff, infant, 10 cm – 15 cm, reusable, Vista 120	2606151
C	NIBP cuff, small child, 13 cm – 17 cm, reusable, Vista 120	2606152
D	NIBP cuff, child, 16 cm - 21 cm, reusable, Vista 120	2606153
E	NIBP cuff, small adult, 20.5 cm – 28 cm, reusable, Vista 120	2606154
F	NIBP cuff, adult, 27 cm – 35 cm, reusable, Vista 120	2606155
G	NIBP cuff, larger adult, 34 cm – 43 cm, reusable, Vista 120	2606156

Can be used with Vista 120 SC Model A and Model B.

*Tradeware

VISTA 120
VISTA 120 SC



VISTA 120 SPOTCHECK

SUNTECH NIBP*

	APC NIBP Cuff, child, 12 cm – 19 cm, reusable, Vista 120 SC	2600930
A	APC NIBP Cuff, small adult, 17 cm – 25 cm, reusable, Vista 120 SC	2600932
	APC NIBP Cuff, adult, 23 cm – 33 cm, reusable, Vista 120 SC	2600933
B	APC NIBP Cuff, large adult, 31 cm – 40 cm, reusable, Vista 120	2600934
	OPC NIBP Cuff, child, 12 cm – 19 cm, reusable, 5 pcs., Vista 120 SC	2600935
	OPC NIBP Cuff, small adult, 17 cm – 25 cm, reusable, 5 pcs., Vista 120 SC	2600936
	OPC NIBP Cuff, adult, 23 cm – 33 cm, reusable, 5 pcs., Vista 120 SC	2600937
	OPC NIBP Cuff, large adult, 31 cm – 40 cm, reusable, 5 pcs., Vista 120 SC	2600938

Can be used with Vista 120 SpotCheck Model C, D and E.
APC = All Purpose Cuff, OPC= One Piece Cuff

*Tradeware



VISTA 120 SPOTCHECK

5.3. TEMPERATURE

EXERGEN THERMOMETER*

A	TAT-5000S Temporal Scanner, Vista 120 SC	2600946
B	TAT-5000S Probe Caps, single-use, 1,000 pcs., Vista 120 SC	2600948
	TAT-5000S Sheats, single-use, latexfree, 250 pcs., Vista 120 SC	2600949

Can be used with Vista 120 SpotCheck Model B, C, D and E.

*Tradeware



VISTA 120 SPOTCHECK

FILAC 3000*

A	Covidien Quick Temp Pod Oral	2600146
B	Filac 3000 Probe, oral, reusable, 1.2 m, Vista 120 SC	2600939
	Filac 3000 Probe, oral, reusable, 2.7 m, Vista 120 SC	2600940
C	Covidien Quick Temp Pod Rectal	2600147
D	Filac 3000 Probe, rectal, reusable, 1.2 m, Vista 120 SC	2600942
	Filac 3000 Probe, rectal, reusable, 2.7 m, Vista 120 SC	2600943
E	Filac 3000 Probe Covers, 20 pcs. Vista 120 SC	2600945

Can be used with Vista 120 SpotCheck Model B, C, D and E.

*Tradeware

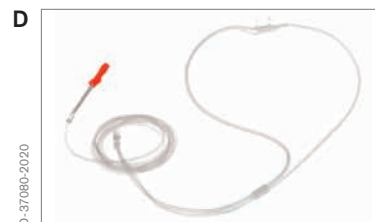


VISTA 120 SPOTCHECK

5.4 CAPNOGRAPHY ETCO₂

A	etCO ₂ Microstr. Intubated Adult/Pediatric - Extended Duration, 25 pcs.	MP15001
	etCO ₂ Microstr. Intubated Adult/Pediatric - Short-term use, 25 pcs.	MP15002
B	etCO ₂ Microstr. Intubated Infant/Neonatal - Extended Duration, 25 pcs.	MP15003
C	etCO ₂ Microstr. Nasal Adult - Extended Duration, 25 pcs.	MP15004
	etCO ₂ Microstr. Nasal Adult - Short-term use, 25 pcs.	MP15005
D	etCO ₂ Microstr. Nasal Pediatric - Short-term use, 25 pcs.	MP15006
E	etCO ₂ Microstr. Nasal Infant/Neonatal - Extended Duration, 25 pcs.	MP15007
F	etCO ₂ Microstr. Nasal/Oral Adult - Short-term use, 25 pcs.	MP15008
G	etCO ₂ Microstr. Nasal/Oral Pediatric - Short-term use, 25 pcs.	MP15009

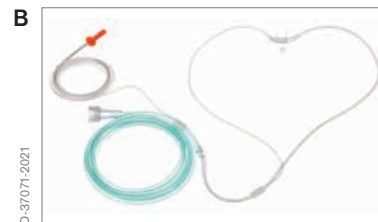
Can be used with Vista 120 SC Model E.



VISTA 120 SPOTCHECK

A CO ₂ Microstr. O ₂ Nasal Adult - Extended Duration, 25 pcs.	MP15010
CO ₂ Microstr. O ₂ Nasal Pediatric - Extended Duration, 25 pcs.	MP15011
CO ₂ Microstr. O ₂ Nasal/Oral Adult - Short-term use, 25 pcs.	MP15012
B CO ₂ Microstr. O ₂ Nasal/Oral Pediatric - Short-term use, 25 pcs.	MP15013

Can be used with Vista 120 SC Model E.



MULTI VENDOR ADAPTER

6. MULTI VENDOR ADAPTER

Multi Vendor Accessories (MVA)

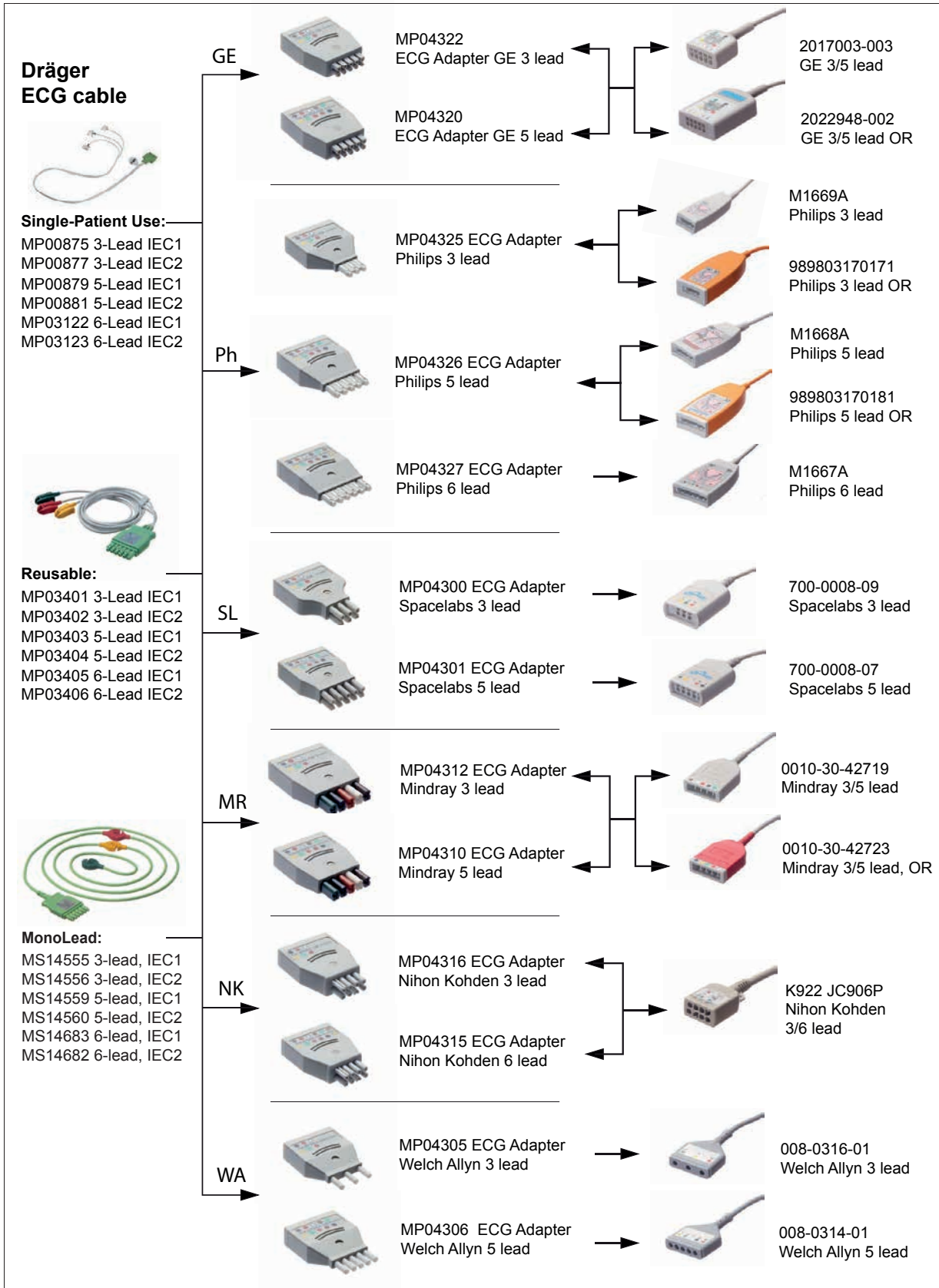
6.1 ECG ADAPTER*

A	ECG Adapter, 3 Lead GE	MP04322
	ECG Adapter, 5 Lead GE	MP04320
B	ECG Adapter, 3 Lead Mindray	MP04312
	ECG Adapter, 5 Lead Mindray	MP04310
C	ECG Adapter, 3 Lead NK	MP04316
	ECG Adapter, 6 Lead NK	MP04315
D	ECG Adapter, 3 Lead Philips	MP04325
	ECG Adapter, 5 Lead Philips	MP04326
	ECG Adapter, 6 Lead Philips	MP04327
E	ECG Adapter, 3 Lead Spacelabs	MP04300
	ECG Adapter, 5 Lead Spacelabs	MP04301
F	ECG Adapter, 3 Lead Welch Allyn	MP04305
	ECG Adapter, 5 Lead Welch Allyn	MP04306

*Tradeware



MULTI VENDOR ADAPTER



Not all articles are available worldwide.

MULTI VENDOR ADAPTER

6.2 ECG ADAPTER TELEMETRY*

A	ECG adapter tel, GE-AP-CH, 3 Lead	MP04350
	ECG adapter tel, GE-AP-CH, 5 Lead	MP04351
	ECG adapter tel, GE-AP-CH, 6 Lead	MP04352
B	ECG adapter tel, GE-AP-FH, 5 Lead	MP04353
C	ECG adapter tel, PH MX40, 3 Lead	MP04355
	ECG adapter tel, PH MX40, 5 Lead	MP04356
	ECG adapter tel, PH MX40, 6 Lead	MP04357
D	ECG adapter tel, PH M, 5 Lead	MP04358
	ECG adapter tel, PH M, 6 Lead	MP04359
E	ECG adapter tel, SL AT, 5 Lead	MP04365
F	ECG adapter tel, SL UV, 5 Lead	MP04366

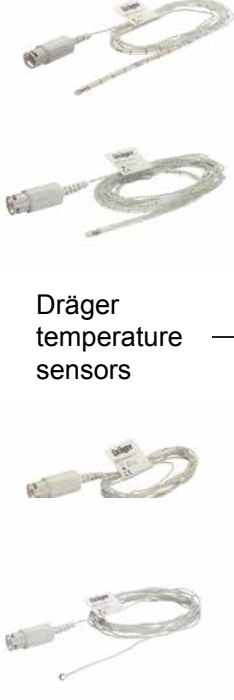













6.3 TEMP ADAPTER

	TEMP Adapter Jack	MP00943
G	TEMP Adapter 2-pin	MP00944

*Tradeware



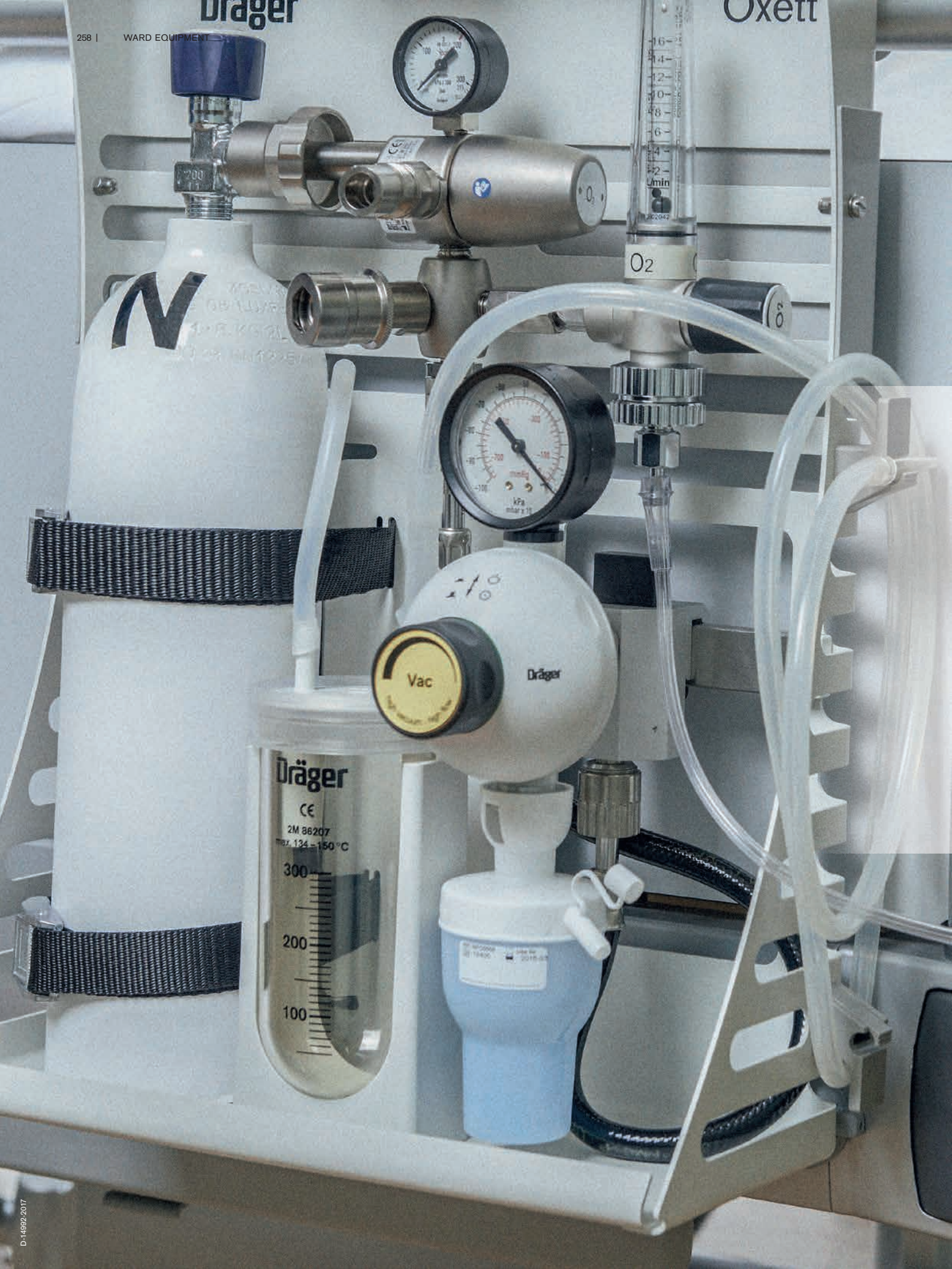
MULTI VENDOR ADAPTER

 <p>Dräger temperature sensors</p>	 <p>GE MP00943</p>	 <p>GE 2016998-001 2021700-001 2021701-001</p>
	 <p>Philips MP00943</p>	 <p>Philips 989803163281</p>
	 <p>Spacelabs MP00943</p>	 <p>Spacelabs 700-0031-00</p>
	 <p>Welch Allyn MP00943</p>	 <p>Welch Allyn 008-0235-00</p>
	 <p>Nihon Kohden MP00943</p>	 <p>Nihon Kohden K961 JT 900P</p>
	 <p>Mindray MP00944</p>	 <p>Mindray 040-001235-00</p>
		

Not all articles are available worldwide.

Dräger

Oxett



Dräger

CE

2M 86207
max. 134 - 150 °C

300

200

100

Vac

Dräger

Dräger

2M 14600
2M 14600
2015-04

Ward equipment

Adapting to the needs of your patients

Removing complexities and optimising your hospital's clinical workflows are key elements to ensure both patient and healthcare staff safety. Intelligent, user-friendly ward equipment does just that – promotes ergonomic workstations which reduce stress related to heavy lifting or uncomfortable access between equipment and the patient, thus improving staff satisfaction.

Our tailor-made workstations integrate optimised solutions so as to create a hygienic, healing environment that can help you deliver life-saving therapies to your patients.

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FLOWMETER

1. OXYGEN THERAPY

1.1 FLOWMETER

These O₂ Flowmeters are plugged directly into a wall terminal unit for oxygen and are used to control the flow of oxygen in inhalation and insufflation. Flow rates can be set with a high degree of accuracy. The large rotary knob makes setting easier.

Accuracy of flow rate at 4.5 bar ± 0.5 bar (1,013 hPa/20 °C)**
 ± 15% (corresponding to smallest setting value)
 ± 10% (all other setting values)

** Using the flowmeters outside the specified ambient conditions could affect flow accuracy.

Dimensions (H × W × D): 160 × 40 × 130 mm
 (6.3 × 1.6 × 5.1 in)
 Material: Housing: Aluminium
 Pressure dome: Polyamide
 Flow indicator: Glass
 Weight: Approx. 500 g (1.1 lb)

- | | |
|---|----------------|
| <p>A O₂ flowmeter, 4 l/min, CS, DIN, ISO and neutral color, M34×1.5 and 9/16" for accessories and sterile water systems</p> | MP04551 |
| <p>B O₂ flowmeter, 16 l/min, CS, DIN, ISO and neutral color, M34×1.5 and 9/16" for accessories and sterile water systems</p> | MP04558 |
| <p>C O₂ flowmeter, 16 l/min, CS, long CS plug (6 cm; 2.4 in), DIN, ISO and neutral color, M34×1.5 and 9/16" for accessories and sterile water systems</p> | MP04561 |



FLOWMETER

A	O₂ flowmeter, 16 l/min, CS, British Standard, ISO, M34×1.5, adapter 9/16"	MP04565
B	O₂ flowmeter, 16 l/min, CS, French Standard, ISO, M34×1.5, adapter 9/16"	MP04566
C	O₂ flowmeter, 16 l/min, CS, Swedish Standard, M34x1.5 and Adapter 9/16"	MP13040
D	O₂ flowmeter, 10 l/min, CS, CARBA, including adapter to 9/16" for sterile water	MP04554
E	O₂ flowmeter, 16 l/min, CS, CARBA, including adapter to 9/16" for sterile water	MP04563
F	O₂ flowmeter, 32 l/min, CS, DIN, ISO and neutral color, M34×1.5 and 9/16" for accessories and sterile water systems	MP04571

*Available as of end 2022



FLOWMETER

TWIN FLOWMETER

The particular advantage of the twin flowmeter is, that two patients can be treated simultaneously and independently of one another, while occupying only one wall terminal.

Accuracy of flow rate at 4.5 bar ± 0.5 bar (1,013 hPa/20 °C)**
 ± 15% (corresponding to smallest setting value)
 ± 10% (all other setting values)

** Using the flowmeters outside the specified ambient conditions could affect flow accuracy.

Dimensions (H × W × D): 160 × 150 × 190 mm
 (6.3 × 5.9 × 7.15 in)

Material: Housing: Aluminium
 Pressure dome: Polyamide
 Flow indicator: Glass

Weight: Approx. 900 g (1.98 lb)

A O ₂ twin flowmeter, 2 × 16 l/min, CS, DIN, ISO, neutral color, M34×1.5 and 9/16" for accessories and sterile water systems	MP04560
B O ₂ twin flowmeter, 2 × 10 l/min, CS, CARBA, 2 × M34×1.5, including adapter to 9/16" for sterile water	MP04555
C O ₂ twin flowmeter, 2 × 10 l/min, rail fitting with NIST gas inlet, 2 × M34×1.5, adapter 9/16"	MP04557
O ₂ twin flowmeter, 2 × 16 l/min, rail fitting with NIST gas inlet, 2 × M34×1.5, adapter 9/16"	MP04569



FLOWMETER

These O₂ flowmeters for rail attachment can be used to control the flow of oxygen in inhalation and insufflation. Flow rates up to 4 and 16 l/min can be set with a high degree of accuracy. The large rotay knob makes setting easier. Using the rail clamp, the flowmeter can be quickly and safely attached to all rail profiles. The connection to the gas supply can be ensured by a CS hose with NIST coupling nut.

Accuracy of flow rate at 4.5 bar ± 0.5 bar (1,013 hPa/20 °C)**
 ± 15% (corresponding to smallest setting value)
 ± 10% (all other setting values)

** Using the flowmeters outside the specified ambient conditions could affect flow accuracy.

Dimensions (H × W × D): 160 × 40 × 130 mm
 (6.3 × 1.6 × 5.1 in)

Material: Housing: Aluminium
 Pressure dome: Polyamide
 Flow indicator: Glass

Weight: Approx. 950 g (2.09 lbs)

A O ₂ flowmeter, 4 l/min, rail with NIST gas inlet, M34×1.5 and 9/16" for accessories and sterile water systems	MP04552
B O ₂ flowmeter, 16 l/min, rail NIST, packed with hose 1.5 m, DIN, ISO, M34×1.5 and 9/16" for accessories and sterile water systems	MP04573
C O ₂ flowmeter, 16 l/min, rail NIST, packed with hose 1.5 m, DIN, neutral color, M34×1.5 and 9/16" for accessories and sterile water systems	MP04575
D O ₂ flowmeter, 16 l/min, rail, NIST gas inlet, M34×1.5, adapter 9/16"	MP04567
E O ₂ flowmeter, 10 l/min, rail fitting with NIST gas inlet, M34×1.5, adapter 9/16"	MP04556
F O ₂ flowmeter, 32 l/min, rail, NIST, M34×1.5 and adapter 9/16"	MP04580



FLOWMETER

- A O₂ flowmeter, 4 l/min, rail, 90°, NIST gas inlet, M34×1.5 and 9/16" for accessories and sterile water systems MP04553
- B O₂ flowmeter, 16 l/min, rail, 90°, NIST gas inlet, M34×1.5 and 9/16" for accessories and sterile water systems MP04570

CS hoses

Several hoses to connect flowmeter with the central supply.
For CS hoses please refer to chapter "Accessory for gas supply".



FLOWMETER

<p>A O₂ flowmeter for anesthesia, 16 l/min, rail, with NIST ISO hose 1.2 m, connector 9/16" UNF to 6 mm</p>	<p>MP04576</p>
<p>B O₂ flowmeter for anesthesia, 16 l/min, rail, with NIST black hose 1 m, connector 9/16-18 UNF to 6 mm</p>	<p>MP04577</p>
<p>C O₂ flowmeter for anesthesia, 16 l/min, 90°, rail, with NIST ISO hose 1.2 m, connector 9/16-18 UNF to 6 mm</p>	<p>MP04578</p>
<p>D O₂ flowmeter for anesthesia, 16 l/min, 90°, rail, with NIST black hose 1 m, connector 9/16-18 UNF to 6 mm</p>	<p>MP04579</p>



FLOWMETER

These flowmeters are plugged directly into a wall terminal unit for medical air and are used to control the flow of medical air for aerosoltherapy. Flow rates of up to 16 or 32 l/min can be set with a high degree of accuracy. The large rotary knob makes setting easier. With integrated sintered filter.

Accuracy of flow rate at 4.5 bar \pm 0.5 bar (1,013 hPa/20 °C)**
 \pm 15% (corresponding to smallest setting value)
 \pm 10% (all other setting values)

** Using the flowmeters outside the specified ambient conditions could affect flow accuracy.

Dimensions (H \times W \times D): 160 \times 40 \times 130 mm
 (6.3 \times 1.6 \times 5.1 in)

Material: Housing: Aluminium
 Pressure dome: Polyamide
 Flow indicator: Glass

Weight: Approx. 500 g (1.1 lb)

A	<u>AIR flowmeter, 16 l/min, CS, DIN, ISO and neutral color, M32x1.5</u>	<u>MP04559</u>
B	<u>AIR flowmeter, 16 l/min, CS, long cs plug (6 cm; 2.4 in), DIN, ISO and neutral color, M32x1.5</u>	<u>MP04562</u>
C	<u>AIR flowmeter, 16 l/min, CS, CARBA, ISO, M32x1.5</u>	<u>MP04564</u>
D	<u>AIR flowmeter, 16 l/min, CS, Swedish Standard, M32x1.5*</u>	<u>MP13041</u>
E	<u>AIR flowmeter, 32 l/min, CS, DIN, ISO and neutral color, M32x1.5</u>	<u>MP04572</u>

*Available as of end 2022



FLOWMETER

These Flowmeters for rail attachment can be used to control the flow of medical air for aerosol therapy. Flow rates of up to 16 l/min can be set with a high degree of accuracy. The large setting knob makes setting easier. Using the rail clamp, the flowmeter can be quickly and safely attached to standard rail profiles. The connection to the gas supply can be ensured by a CS hose with NIST coupling nut.

Accuracy of flow rate at 4.5 bar ± 0.5 bar (1,013 hPa/20 °C)**
 ± 15% (corresponding to smallest setting value)
 ± 10% (all other setting values)

** Using the flowmeters outside the specified ambient conditions could affect flow accuracy.

Dimensions (H × W × D): 160 × 40 × 130 mm
 (6.3 × 1.6 × 5.1 in)

Material: Housing: Aluminium
 Pressure dome: Polyamide
 Flow indicator: Glass

Weight: Approx. 950 g (2.09 lbs)

A AIR flowmeter, 16 l/min, rail, NIST, M32×1.5 **MP04568**

B AIR flowmeter, 32 l/min, rail, NIST, M32×1.5 **MP04581**

CS hoses

Several hoses to connect flowmeter with the central supply.
 For CS hoses please refer to chapter "Accessory for gas supply".



FLOWMETER

COMPACT FLOWMETER CLICKFLOW

Input pressure:	4.5 ± 0.5 bar*
Adjustable ranges:	0.1 – 1 l/min (0; 0.1; 0.2; 0.3; 0.4; 0.5; 0.6; 0.7; 0.8; 1 l/min) 0.5 – 5 l/min (0; 0.5; 1; 1.5; 2; 2.5; 3; 3.5; 4; 5 l/min) 1 – 16 l/min (0; 1; 2; 3; 4; 6; 8; 10; 12; 16 l/min) 1 – 32 l/min (0; 1; 5; 8; 12; 16; 20; 25; 28; 32 l/min)
Accuracy (at 4.5 ± 0.5 bar):	0.5 – 5 l/min, 1 – 16 l/min and 1 – 32 l/min: ± 20%; 0 – 1 l/min ± 30%
Gas inlet:	CS plug O ₂ or AIR; NIST (rail)
Gas outlet:	6 mm nozzle for application unit, thread 9/16" for sterile water or adapter for reusable humidifier
Weight:	approx. 420 g (CS); approx. 700 g (rail)
Housing material:	nickel-coated brass
Dimensions:	diameter about 38 mm, length about 92 mm (CS version); about 118 mm (rail version)

*1 bar = 1 kPa × 100



- | | |
|--|---|
| A Compact flowmeter Clickflow configurator, gives you the option of arranging the compact flowmeter according to your requirements, selectable options for configuration: | MP13000 |
| Gas type: | O ₂ ; AIR |
| Mounting: | CS; rail with NIST gas inlet |
| CS connection: | DIN; Carbamed; BS (England); NF (France); AGA (Sweden) |
| Version: | single compact flowmeter;
double compact flowmeter |
| Flow: | 0.1 – 1 l/min; 0.5 – 5 l/min;
1 – 16 l/min, 1 – 32 l/min |
| Gas outlet: | 6 mm nozzle, thread 9/16" for sterile water |
| B O₂ compact flowmeter Clickflow, DIN CS, 1 – 16 l/min, 9/16" | MP13011 |
| C O₂ compact flowmeter Clickflow, DIN CS, 1 – 16 l/min, 6 mm nozzle | MP13012 |

FLOWMETER

A	<u>O₂ compact flowmeter Clickflow, rail, NIST, 1 – 16 l/min, 9/16"</u>	<u>MP13013</u>
B	<u>O₂ twin compact flowmeter Clickflow, DIN, 2 × 1 – 16 l/min, 9/16"</u>	<u>MP13014</u>
C	<u>AIR compact flowmeter Clickflow, DIN, 1 – 16 l/min, 9/16"</u>	<u>MP13015</u>
D	<u>AIR compact flowmeter Clickflow, DIN, 1 – 16 l/min, 6 mm nozzle</u>	<u>MP13016</u>
E	<u>AIR compact flowmeter Clickflow, DIN, 0.1 – 1 l/min, 6 mm nozzle</u>	<u>MP13019</u>
F	<u>AIR compact flowmeter Clickflow, rail, 1 – 16 l/min, 9/16"</u>	<u>MP13017</u>

Accessories for Flowmeter in chapter 1.4
(Humidifier, adapter and application).

Several hoses to connect Clickflow with the central supply.
For CS hoses please refer to chapter "Accessory for gas supply".



OXYMIXER

1.2 OXYMIXER*

Oxymixer enables a continuous and individually adjusted mixture of medical air and medical oxygen to be administered to infants, children and adults. The O₂ concentration is easily adjusted to a highly accurate flow – even with flow rates of less than 3 l/min.

Oxymixer configuration

Free choice of Low- or High Flow Blender with: 1 or 2 flowmeter, NIST or DISS gas inlet, Monitor, Bleed swith, Nozzle, Sound damper. The rail fixation is included.

A Oxymixer High Flow	MP04201
Including: Rail clamp, Flowmeter 0 – 32 l/min right, Flowmeter 0 – 85 l/min left.	
B Oxymixer High Flow with monitor	MP04202
Including: Rail clamp, Flowmeter 0 – 32 l/min right, Flowmeter 0 – 85 l/min left, Monitor, Oxygen sensor, Oxygen sensor cable, Sensor receptacle.	
C Oxymixer Low Flow	MP04203
Including: Rail clamp, Flowmeter 0 – 3 l/min right, Flowmeter 0 – 15 l/min left, Bleed on/off switch.	
D Oxymixer Low Flow with monitor	MP04204
Including: Rail clamp, Flowmeter 0 – 3 l/min right, Flowmeter 0 – 15 l/min left, Bleed on/off switch, Monitor, Oxygen sensor, Oxygen sensor cable, Sensor receptacle.	
E Oxymixer Low Flow with 1 – 15 l flowmeter right, rail clamp	MP04229
F Multi-P trolley* equipped	MP13020
Including base with 5 castors, 38 mm Ø pole, 3 rail clamps, basket.	
G Multi-P trolley*	MP13021
Including base with 5 castors and 38 mm Ø pole for accessories.	

Several hoses to connect Oxymixer with the central supply.
For CS hoses please refer to chapter "Accessory for gas supply".

*Tradeware



OXYMIXER*

A	<u>Oxymixer sound damper 9/16"</u>	<u>MP04218</u>
B	<u>Oxymixer sound damper 22 and 15 mm</u>	<u>MP04219</u>
C	<u>Adapter 9/16" to 15/22mm</u>	<u>MP05305</u>
D	<u>Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection</u>	<u>MP00416</u>
E	<u>Oxymixer oxygen sensor (spare part)</u>	<u>MP04221</u>

*Tradeware



PRESSURE REDUCER

1.3 PRESSURE REDUCER

A Pressure reducer OxyLine, customized configuration of pressure reducers

MP00100

OxyLine's modular design means you can accurately choose the pressure reducer you need from the following components:

- O₂ or AIR pressure reducer with 200 bar technology
- Manometer, vertical or horizontal
- Flow regulator settings (1, 2, 3, 4, 6, 8, 12 and 15 l/min) and 9/16" sterile water connector
- Flowmeter for up to 16 l/min with connector for Dräger reusable humidifier, sterile water connector and 6 mm (0.2 in) nozzle for an oxygen mask
- Self-closing NIST connector
- Centralized gas supply coupling, e.g. to connect up a mains-operated ventilation device
- Ejector for short-time suction of eg. secret

Type:	Single-stage pre-set pressure reducer
Permissible inlet pressure range:	11 to 200 kPa × 100
Nominal outlet pressure (p2):	non-adjustable, output pressure as per rating plate
Weight:	1.2 kg to 2 kg (depending on connector type)
Material:	Brass with chemical nickel surface



PRESSURE REDUCER

OxyLine® Pressure reducer

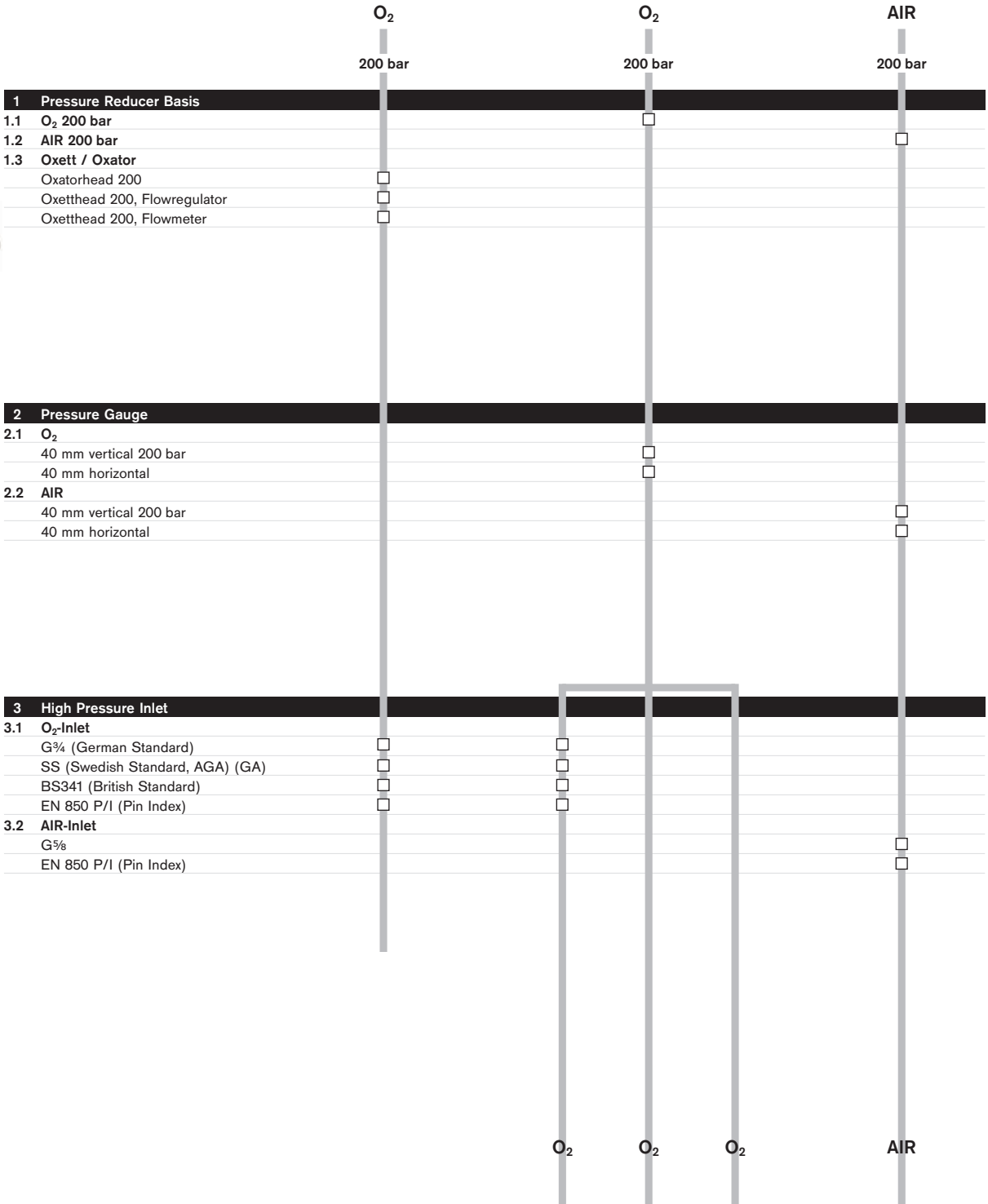
MP00100

Order information international

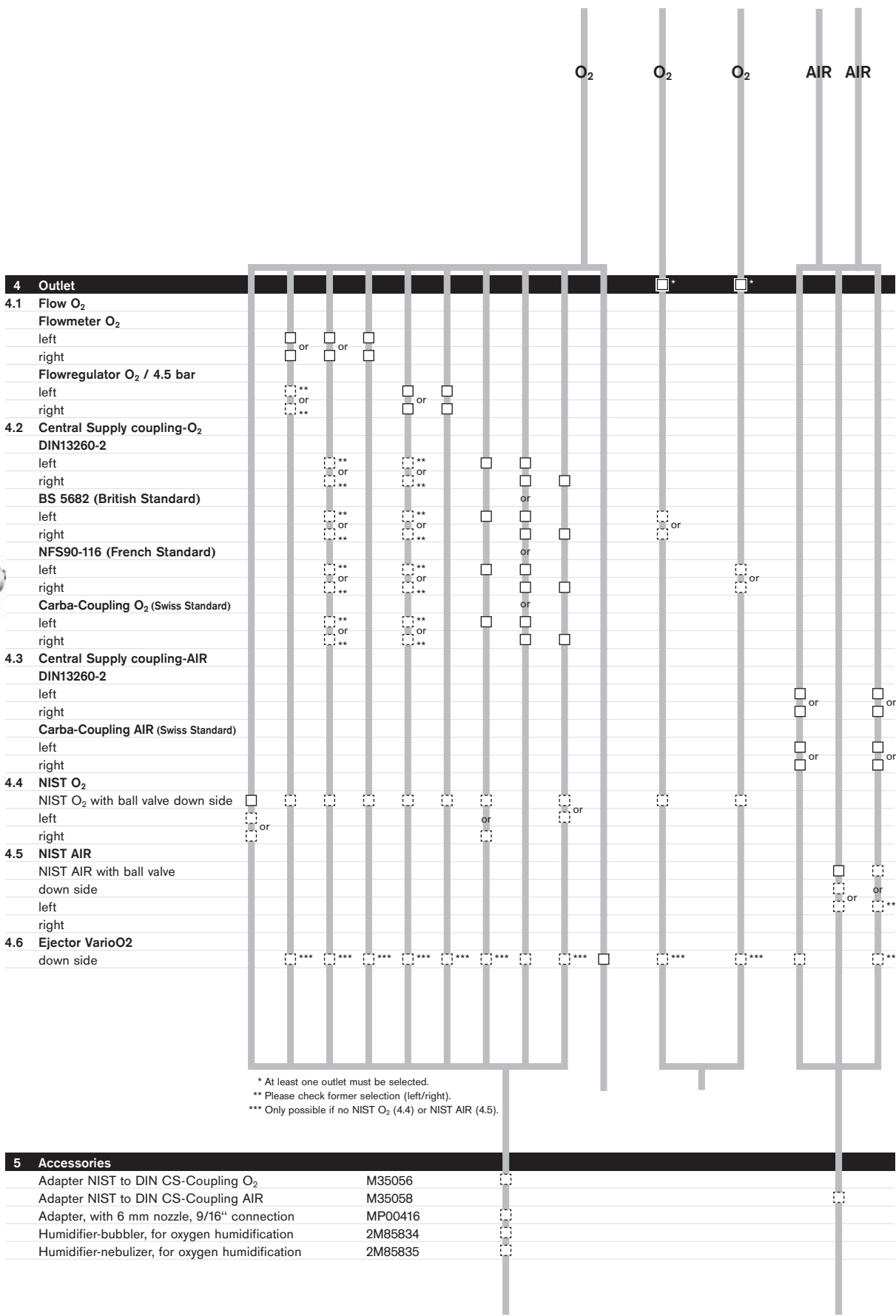
Make your own configuration by setting a cross or a number.

☐ = One position must be chosen

☐☐ = One position can be chosen



PRESSURE REDUCER



4 Outlet

- 4.1 Flow O₂**
 - Flowmeter O₂
 - left or
 - right or
 - Flowregulator O₂ / 4.5 bar
 - left ** or **
 - right or
- 4.2 Central Supply coupling-O₂**
 - DIN13260-2
 - left ** or **
 - right ** or **
 - BS 5682 (British Standard)
 - left ** or **
 - right ** or **
 - NFS90-116 (French Standard)
 - left ** or **
 - right ** or **
 - Carba-Coupling O₂ (Swiss Standard)
 - left ** or **
 - right ** or **
- 4.3 Central Supply coupling-AIR**
 - DIN13260-2
 - left or
 - right or
 - Carba-Coupling AIR (Swiss Standard)
 - left or
 - right or
- 4.4 NIST O₂**
 - NIST O₂ with ball valve down side
 - left or
 - right or
- 4.5 NIST AIR**
 - NIST AIR with ball valve down side or
 - left or
 - right or
- 4.6 Ejector VarioO₂**
 - down side ***

5 Accessories

Adapter NIST to DIN CS-Coupling O ₂	M35056	<input type="checkbox"/>
Adapter NIST to DIN CS-Coupling AIR	M35058	<input type="checkbox"/>
Adapter, with 6 mm nozzle, 9/16" connection	MP00416	<input type="checkbox"/>
Humidifier-bubbler, for oxygen humidification	2M85834	<input type="checkbox"/>
Humidifier-nebulizer, for oxygen humidification	2M85835	<input type="checkbox"/>

* At least one outlet must be selected.
 ** Please check former selection (left/right).
 *** Only possible if no NIST O₂ (4.4) or NIST AIR (4.5).

PRESSURE REDUCER

A Oxett head OxyLine, pressure reducer G $\frac{3}{4}$ " , 200 bar, NIST, flowmeter, DIN-CS, ejector VarioO2	MP01101
B Oxett head OxyLine, pressure reducer G $\frac{3}{4}$ " , 200 bar, NIST, flow regulator, DIN-CS, ejector VarioO2	MP01102
C Oxator head OxyLine, pressure reducer G $\frac{3}{4}$ " , 200 bar, NIST, 2 × DIN-CS, ejector VarioO2	MP01103
D Pressure reducer w/ flowmeter OxyLine, G $\frac{3}{4}$ " , 200 bar, 16 l/min, M34×1.5, 9/16", nozzle	MP01104
E Pressure reducer with NIST OxyLine, G $\frac{3}{4}$ " , for 200 bar, NIST	MP01105



PRESSURE REDUCER

Oxett

Oxett is a portable oxygen supply unit for mobile use. Oxett ensures consistent treatment, because the device can be mounted to bed, rail and stretcher. All devices for inhalation, insufflation and suction are available on a solid aluminum plate. Precise O₂ delivery is handled through the pressure compensated flow meter or the compact flowmeter. Manual or automatic short-term ventilation is even possible, because the Oxylog[®] can be connected via the O₂ standard coupling. The portable Oxett unit meets the requirements of daily hospital and emergency medical practice in a simple way. It removes all well-practiced temporary supply solutions.

A Oxett carrying frame, for Oxett head+O₂ cylinder up to 2.5 l, with secretion jar and rail for suction ejector	MP04110
Oxett head, configurable via OxyLine[®]	MP00100
B Oxett head OxyLine, pressure reducer G³/₄" , 200 bar, NIST, flowmeter, DIN-CS, ejector VarioO2	MP01101
B Oxett head OxyLine, pressure reducer G³/₄" , 200 bar, NIST, flow regulator, DIN-CS, ejector VarioO2	MP01102
C Oxett adapter plate, to mount Oxett on bed in higher position	2M86205



PRESSURE REDUCER

Small Oxator

Space-saving solution for transportation of large gas-cylinder.

The stable trolley can be used flexible.

Set up from components below:

A	Simple cylinder trolley, for one gas cylinders up to a volume of 11 L	MP00038
B	Oxator head, configurable via OxyLine® Oxator head OxyLine, pressure reducer G$\frac{3}{4}$" , 200 bar, NIST, 2 × DIN-CS, ejector VarioO2	MP00100 MP01103
C	Ejector VarioO2® B/OR Rail, for bronchial and OR suction, gas connection NIST O₂	MP00552
C	NIST-NIST Connecting hose 1.2 m	M36053



PRESSURE REDUCER

- A Compact rail,
for 38 mm tube, standard rail profile 25 × 10 mm,
each side 10 cm, weight: 0.9 kg, max. load: 30 kg** **2M85337**
- B Secretion jar set, with 700 ml secretion jars (2 pcs.)
and 1.5 m suction hose,
maximum capacity up to the overflow safeguard 2 × 1000 ml,
scale in steps of 10 ml up to max. 700 ml** **2M85056**
- C Rail clamp lever type,
for attachment of devices to 25 × 10 mm standard rail,
for compact suction unit and secretion jar set** **M26842**

For CS hoses please refer to chapter „Accessory for gas supply“.



PRESSURE REDUCER

A	Simple cylinder trolley, for one gas cylinders up to a volume of 11 L	MP00038
B	Rail holder, for 38 mm tube, standard rail profile 25 × 10 mm, 40 cm, length: 40 cm, weight: 0.9 kg, max. load: 5 kg	2M86185
C	Adapter NIST to DIN CS-Coupling O₂	M35056
D	Adapter NIST to DIN CS-Coupling AIR	M35058



HUMIDIFIER, ADAPTER AND APPLICATION

1.4 HUMIDIFIER, ADAPTER AND APPLICATION

A Humidifier-bubbler, for oxygen humidification up to appr. 60% relative humidity and flows up to 5 l/min	2M85834
B Humidifier-nebulizer, for oxygen humidification up to 100% relative humidity and flows above 5 l/min	2M85835
C Adapter, to connect Dräger humidifier to mixing block, M15×1 to M34×1.5	2M85853
D Adapter 9/16" to M34×1.5 for Dräger reusable humidifier	MP03325



HUMIDIFIER, ADAPTER AND APPLICATION

A Adapter, for disposable sterilized water systems to O ₂ flowmeters, M34×1.5 to 9/16"	<u>2M86680</u>
A Adapter, for disposable sterilized water systems to AIR flowmeter, M32×1.5 to 9/16"	<u>MP03366</u>
B Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection	<u>MP00416</u>

Oxygen and aerosol therapy masks, venturi mask kids, nasal cannulas and accessories in chapter 5.3, breathing accessories.

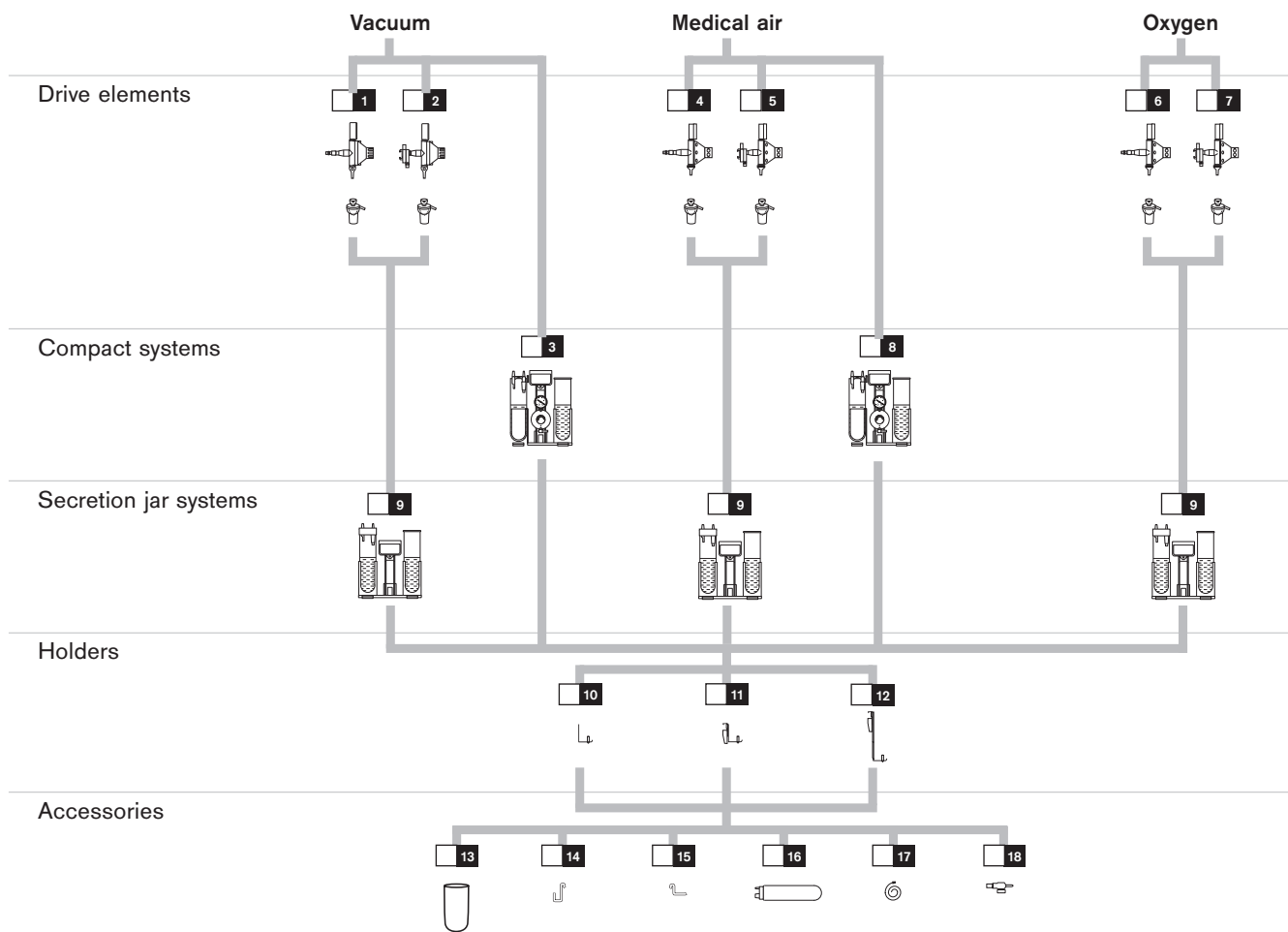


MEDICAL ASPIRATION

2.1 Bronchial aspiration

Dräger offers an extensive line of bronchial aspirators, while also providing individual solutions to meet your specific needs in the ICU and OR. Generally you have the choice between vacuum, medical air or oxygen as the drive gas. We differ by the driving units between

the ejectors and the vacuum regulators. In addition, we can supply the attachments and hose brackets you need to ensure an ergonomically efficient workplace. You could also choose the connection you require and the fitting jar system. We offer reusable solutions as well as disposables.



1	MP00501	VarioVac® B DIN	MP00532	VarioAir® B NF	10	M26859	Wall holder	
	MP00502	VarioVac® B BS	MP00533	VarioAir® B AGA	11	M26842	Rail clamp lever type	
	MP00503	VarioVac® B NF	MP00534	VarioAir® B UNI	12	2M85119	Ceiling holder	
	MP00504	VarioVac® B AGA	MP00548	VarioAir® B CARBA	13	2M86207	Secretion jar, 300 ml	
	MP00514	VarioVac® B CARBA	5	MP00535	VarioAir® B/OR Rail	2M85594	Secretion jar, 700 ml	
2	MP00505	VarioVac® B/OR Rail	MP00545	VarioAir® P Rail	14	2M85446	CS connection hose holder	
	MP00660	VarioVac® P Rail	MP03220	VarioAir® MRI B/OR Rail	15	2M85239	Suction hose holder	
	MP00516	Dual VarioVac® B/OR Rail	MP03221	VarioAir® MRI P Rail	16	MX23023	Secretion jar VacuSmart®, 700 ml	
	MP03222	VarioVac® MRI B/OR Rail	6	MP00550	VarioO2® B DIN	MX23025	Secretion jar VacuSmart® Gel, 700 ml	
	MP03223	VarioVac® MRI P Rail	7	MP00551	VarioO2® B CARBA	17	MX23026	Suction tube VacuSmart® Tube
3	MP00506	VarioVac® B compact	8	MP00552	VarioO2® B/OR Rail	18	MP00570	Shut-off valve for VarioVac®
	MP00661	VarioVac® P compact	8	MP00536	VarioAir® B compact			
4	MP00530	VarioAir® B DIN		MP00547	VarioAir® P compact			
	MP00531	VarioAir® B BS	9	2M85056	Secretion jar set			

Not all articles are available worldwide.

BRONCHIAL ASPIRATION

2. MEDICAL ASPIRATION

2.1 BRONCHIAL ASPIRATION

The vacuum regulator is connected directly to a central vacuum supply system or to rails. The vacuum is infinitely variable up to max. -90 kPa (-900 mbar) and is shown on a turnable, manually adjustable pressure gauge. Shut-off valve is included.

You can use the VarioSafe® disposable filter system to reliably protect the **VarioVac®** series and the central vacuum system against contamination. A VarioSafe® filter system is included with every VarioVac® vacuum regulator.

Technical data:

Maximum vacuum: -90 to 0 kPa (-900 to 0 mbar)
 Maximum suction flow: 55 l/min
 Weight: 600 to 800 g

800 g for rail version
 1,700 g for dual version
 (MP00516)

Dimensions (W/H/D) in mm: 80 × 210 × 160 (without VarioSafe)
 80 × 340 × 160 (with VarioSafe)
 MP00516 for dual version:
 200 × 210 × 210 (without VarioSafe)
 200 × 340 × 210 (with VarioSafe)

Maximum sound level: 43 dB(A)

Hose nozzle: Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention: 100% (with VarioSafe)*

Bacterial retention: 99.99997% (with VarioSafe)**

Viral retention: 99.99922% (with VarioSafe)**

NaCl retention: 99.8900% (with VarioSafe)***

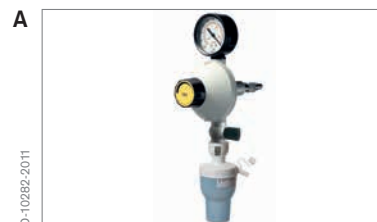
* Test has been performed by Drägerwerk AG & Co. KGaA,
 Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc.,
 Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA,
 March 2021, Lübeck, Germany, according to EN ISO 23328-1

A	Vacuum regulator VarioVac® B DIN, for bronchial suction, gas connection VAC	MP00501
B	Vacuum regulator VarioVac® B BS, for bronchial suction, gas connection VAC	MP00502
C	Vacuum regulator VarioVac® B NF, for bronchial suction, gas connection VAC	MP00503
D	Vacuum regulator VarioVac® B AGA, for bronchial suction, gas connection VAC, Swedish standard	MP00504
E	Vacuum regulator VarioVac® B CARBA, for bronchial suction, gas connection VAC	MP00514

For CS hoses please refer to chapter „Accessory for gas supply“.



BRONCHIAL ASPIRATION

VarioVac® vacuum regulator for rail.

Technical data:

Maximum vacuum: -90 to 0 kPa (-900 to 0 mbar)
 Maximum suction flow: 55 l/min
 Weight: 800 g for rail version
 1,700 g for dual version (MP00516)

Dimensions (W/H/D) in mm: for rail version
 80 × 210 × 160 (without VarioSafe)
 80 × 340 × 160 (with VarioSafe)
 for dual version (MP00516):
 200 × 210 × 210 (without VarioSafe)
 200 × 340 × 210 (with VarioSafe)

Maximum sound level: 43 dB(A)
 Hose nozzle: Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention: 100% (with VarioSafe)*
 Bacterial retention: 99.99997% (with VarioSafe)**
 Viral retention: 99.99922% (with VarioSafe)**
 NaCl retention: 99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



A	Vacuum regulator VarioVac® B/OR Rail, for bronchial and OR suction, gas connection NIST VAC	MP00505
B	Vacuum regulator dual VarioVac® B/OR Rail, for bronchial and OR suction, gas connection NIST VAC	MP00516
C	Vacuum regulator VarioVac® B/OR Rail DISS, for bronchial and OR suction, gas connection DISS VAC	MP00631

For CS hoses please refer to chapter „Accessory for gas supply“.

BRONCHIAL ASPIRATION

VarioVac® vacuum regulator for rail.

The gas supply is ensured by VAC connection hose.

This rail version can be connected to all standard wall rails (10 mm width and 25 mm height).

You can use the VarioSafe® disposable filter system to reliably protect the VarioVac® series and the central vacuum system against contamination.

A VarioSafe® filter system is included with every VarioVac® vacuum regulator.

Technical data:	VarioVac P (MP00660, MP03223)
Maximum vacuum:	-55 to 0 kPa (-550 to 0 mbar)
Maximum suction flow:	20 l/min
Maximum sound level:	40 dB(A)

	VarioVac B/OP (MP03222)
Maximum vacuum:	-90 to 0 kPa (-900 to 0 mbar)
Maximum suction flow:	55 l/min
Maximum sound level:	43 dB(A)

Weight:	800 g
Dimensions (W/H/D) in mm:	80 × 210 × 160 (without VarioSafe)
	80 × 340 × 160 (with VarioSafe)
Hose nozzle:	Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



A Vacuum regulator VarioVac® P Rail, for bronchial suction, gas connection NIST VAC, for connection to all standard wall rails MP00660

A Vacuum regulator VarioVac® P Rail DISS, for bronchial suction, gas connection DISS VAC, for connection to all standard wall rails MP00632

These bronchial aspirators are suited for use in MRI. The bronchial aspirators can be used in magnets with static magnetic fields of 1.5 tesla and 3 tesla. Minimum distance from the center of the magnetic field: Magnetic flux density of 40 millitesla (400 gauss).

B Vacuum regulator VarioVac® MRI P Rail, for bronchial suction, gas connection NIST VAC, for connection to all standard wall rails MP03223

C Vacuum regulator VarioVac® MRI B/OR Rail, for bronchial and OR suction, gas connection NIST VAC, for connection to all standard wall rails MP03222

For CS hoses please refer to chapter „Accessory for gas supply“.

Not all articles are available worldwide.

BRONCHIAL ASPIRATION

VACUUM SUCTION

For connecting via CS vacuum connecting hose.

This rail version can be connected to all standard wall rails (10 mm width and 25 mm height). The gas supply is ensured by VAC connection hose.

You can use the bacterial filter MK00514 to reliably protect the central vacuum system against contamination.

Two bacterial filters are included within the scope of delivery.

These bronchial aspirators are suited for use in MRI.

The bronchial aspirators can be used in magnets with static magnetic fields of 1.5 tesla and 3 tesla. Minimum distance from the center of the magnetic field: Magnetic flux density of 40 millitesla (400 gauss).

Technical data:

Maximum vacuum: -95 to 0 kPa (-950 to 0 mbar)

Maximum suction flow: 50 l/min

Dimensions (W/H/D) in mm: 130 × 190 × 120

Maximum sound level: 55 dB(A)

Hose nozzle: Ø 6 mm

Additional Information for Filter:

Bacterial retention: 99.99997%*

Viral retention: 99.99997%*

NaCl retention: 99.9982%**

* Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



A	Vacuum suction NIST, for bronchial suction, gas connection VAC	MK01422
A	Vacuum suction DISS, for bronchial suction, gas connection VAC	MK03140
A	Vacuum suction DISS Canada, for bronchial suction, gas connection VAC	MK03320
B	Vacuum aspirator DISS, version for Atlan® A300/A350 and Perseus® A500	MP00686
	Vacuum aspirator DISS Canada, version for Atlan® A300/A350 and Perseus® A500	MP00687
	Vacuum aspirator NIST, version for Atlan® A300/A350 and Perseus® A500	MP00689

For CS hoses please refer to chapter „Accessory for gas supply“.

BRONCHIAL ASPIRATION

The **VarioAir®** ejector is connected directly to a medical air supply system or to rails. The low-noise ejector generates a vacuum up to max. -90 kPa (-900 mbar) and shows the vacuum level on a turnable, manually adjustable pressure gauge.

All devices offer a pressure relief valve (ex 0.1 kPa) to avoid pressure increase at the patient side.

The vacuum adjusting knob is also the on/off switch to interrupt the suction without reset the values.

A new VarioSafe® disposable filter system reliably protects the VarioAir® series and the patient environment against contamination. One piece of the new VarioSafe® filter system is always included.

Technical data:

Maximum vacuum:	-90 to 0 kPa (-900 to 0 mbar)
Minimum suction flow:	40 l/min
Inlet pressure range:	4 to 5.5 bar
Maximum gas consumption:	55 l/min
Weight:	800 g
Dimensions (W/H/D) in mm:	80 × 200 × 160 (without VarioSafe) 80 × 330 × 160 (with VarioSafe)
Maximum sound level:	57 dB(A)
Hose nozzle:	Ø 6 mm
Pressure relief valve:	Ex 0.1 kPa (1 mbar)

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1

A	Ejector VarioAir® B DIN, for bronchial suction, gas connection AIR	MP00530
B	Ejector VarioAir® B BS, for bronchial suction, gas connection AIR	MP00531
C	Ejector VarioAir® B NF, for bronchial suction, gas connection AIR	MP00532
D	Ejector VarioAir® B AGA, for bronchial suction, gas connection AIR, Swedish standard	MP00533
E	Ejector VarioAir® B UNI, for bronchial suction, gas connection AIR	MP00534
F	Ejector VarioAir® B CARBA, for bronchial suction, gas connection AIR	MP00548

For CS hoses please refer to chapter „Accessory for gas supply“.

Not all articles are available worldwide.



BRONCHIAL ASPIRATION

VarioAir® ejector for rail.

Technical data:

Maximum vacuum:	-90 to 0 kPa (-900 to 0 mbar)
Minimum suction flow:	40 l/min
Inlet pressure range:	4 to 5.5 bar
Maximum gas consumption:	55 l/min
Weight:	800 g
Dimensions (W/H/D) in mm:	80 × 200 × 160 (without VarioSafe) 80 × 330 × 160 (with VarioSafe)
Maximum sound level:	57 dB(A)
Hose nozzle:	Ø 6 mm
Pressure relief valve:	Ex 0.1 kPa (1 mbar)

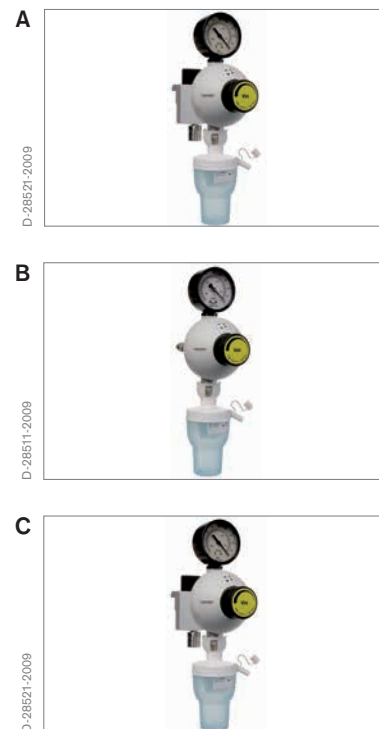
Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



A	Ejector VarioAir® B/OR Rail, for bronchial and OR suction, gas connection NIST AIR	MP00535
A	Ejector VarioAir® B/OR Rail DISS, for bronchial and OR suction, gas connection DISS AIR	MP00638
B	Ejector VarioO2® B DIN, for bronchial suction, gas connection O₂	MP00550
B	Ejector VarioO2® B CARBA, for bronchial suction, gas connection O₂	MP00551
C	Ejector VarioO2® B/OR Rail, for bronchial and OR suction, gas connection NIST O₂	MP00552

For CS hoses please refer to chapter „Accessory for gas supply“.

BRONCHIAL ASPIRATION

VarioAir® ejector for rail.

The gas supply is ensured by AIR connection hose.

This rail version can be connected to all standard wall rails (10 mm width and 25 mm height).

You can use the VarioSafe® disposable filter system to reliably protect the VarioAir® series and the central vacuum system against contamination.

Technical data: VarioAir P (MP00545, MP03221)

Maximum vacuum: -48 to 0 kPa (-480 to 0 mbar)

Maximum suction flow: 20 l/min

Maximum gas consumption: 40 l/min

Maximum sound level: 47 dB(A)

VarioAir B/OP (MP03220)

Maximum vacuum: -90 to 0 kPa (-900 to 0 mbar)

Maximum suction flow: 40 l/min

Maximum gas consumption: 55 l/min

Maximum sound level: 57 dB(A)

Inlet pressure range: 4 to 5.5 bar

Weight: 800 g

Dimensions (W/H/D) in mm: 80 × 200 × 160 (without VarioSafe)

80 × 330 × 160 (with VarioSafe)

Hose nozzle: Ø 6 mm

Pressure relief valve: from 0.1 kPa on (1 mbar)

Additional Information for Filter:

Aerosole and Fluid retention: 100% (with VarioSafe)*

Bacterial retention: 99.99997% (with VarioSafe)**

Viral retention: 99.99922% (with VarioSafe)**

NaCl retention: 99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



**A Ejector VarioAir® P Rail,
for bronchial suction, gas connection NIST AIR,
for connection to all standard wall rails** MP00545

**A Ejector VarioAir® P Rail DISS,
for bronchial suction, gas connection DISS AIR,
for connection to all standard wall rails** MP00639

These bronchial aspirators are suited for use in MRI.

The bronchial aspirators can be used in magnets with static magnetic fields of 1.5 tesla and 3 tesla. Minimum distance from the center of the magnetic field: Magnetic flux density of 40 millitesla (400 gauss).

**Ejector VarioAir® MRI B/OR Rail,
for bronchial suction, gas connection NIST AIR,
for connection to all standard wall rails** MP03220

**Ejector VarioAir® MRI P Rail,
for bronchial suction, gas connection NIST AIR,
for connection to all standard wall rails** MP03221

For CS hoses please refer to chapter „Accessory for gas supply“.

Not all articles are available worldwide.

BRONCHIAL ASPIRATION

EJECTOR SUCTION

For connecting via CS vacuum connecting hose.
The gas supply is ensured by AIR connection hose.
You can use the bacterial filter MK00514 to reliably protect the central vacuum system against contamination.
Two bacterial filters are included within the scope of delivery.
These bronchial aspirators are suited for use in MRI.
The bronchial aspirators can be used in magnets with static magnetic fields of 1.5 tesla and 3 tesla. Minimum distance from the center of the magnetic field: Magnetic flux density of 40 millitesla (400 gauss).

Technical data:

Maximum vacuum:	-90 to 0 kPa (-900 to 0 mbar)
Maximum suction flow:	30 l/min
Pressure range:	2.7 to 6.9 bar
Maximal gas consumption:	60 l/min
Dimensions (W/H/D) in mm:	130 × 190 × 120
Maximum sound level:	55 dB(A)
Pressure relief valve:	ex 1 kPa (10 mbar)
Hose nozzle:	Ø 6 mm

Additional Information for Filter:

Bacterial retention:	99.99997%*
Viral retention:	99.99997%*
NaCl retention:	99.9982%**

* Test has been performed by Nelson Laboratories Inc.,
Dec 2020, Salt Lake City, USA

** Test has been performed by Dräger Safety AG & Co. KGaA,
March 2021, Lübeck, Germany, according to EN ISO 23328-1



A	Ejector suction NIST AIR O ₂ for bronchial suction, gas connection AIR/O ₂ , for connection to all standard wall rails	<u>MK01418</u>
A	Ejector suction NIST for bronchial suction, gas connection AIR, for connection to all standard wall rails	<u>MK01420</u>
A	Ejector suction NIST, for bronchial suction, gas connection AIR, version for Atlan® A300/A350 and Perseus® A500	<u>MP00688</u>

For CS hoses please refer to chapter „Accessory for gas supply“.

BRONCHIAL ASPIRATION

Drive unit (VarioVac® or VarioAir®) and jar set are joined together, so that you have a complete, convenient and easy solution. The ergonomically shaped handle is positioned exactly at the units centre of gravity, making it easy to transport the aspirator quickly. The gas supply is ensured by CS connection hose. You can use the VarioSafe® disposable filter system to reliably protect the device and the patient environment against contamination. This rail version can be connected to all standard wall rails (10 mm width and 25 mm height).

Technical data:

Weight: 1,600 g (empty)
 Dimensions (W/H/D) in mm: 300 × 440 × 160
 Hose nozzle: Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention: 100% (with VarioSafe)*
 Bacterial retention: 99.99997% (with VarioSafe)**
 Viral retention: 99.99922% (with VarioSafe)**
 NaCl retention: 99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



A Vacuum regulator VarioVac® B compact, for bronchial suction, gas connection NIST VAC, including secretion jar set and integrated vacuum regulator **MP00506**

Technical data:

Maximum vacuum: -90 to 0 kPa (-900 to 0 mbar)
 Maximum suction flow: 55 l/min
 Maximum sound level: 43 dB(A)

A Vacuum regulator VarioVac® P compact, for bronchial suction, gas connection NIST VAC, including secretion jar set and integrated vacuum regulator **MP00661**

Technical data:

Maximum vacuum: -55 to 0 kPa (-550 to 0 mbar)
 Maximum suction flow: 20 l/min
 Maximum sound level: 40 dB(A)

For CS hoses please refer to chapter „Accessory for gas supply“.

BRONCHIAL ASPIRATION

**A Ejector VarioAir® B compact,
for bronchial suction, gas connection NIST AIR,
including secretion jar set and integrated ejector** **MP00536**

Technical data:

Maximum vacuum:	-90 to 0 kPa (-900 to 0 mbar)
Minimum suction flow:	40 l/min
Inlet pressure range:	4 to 5.5 bar
Maximum gas consumption:	55 l/min
Maximum sound level:	57 dB(A)
Pressure relief valve:	Ex 0.1 kPa (1 mbar)



**A Ejector VarioAir® P compact,
for bronchial suction, gas connection NIST AIR,
including secretion jar set and integrated ejector** **MP00547**

Technical data:

Maximum vacuum:	-48 to 0 kPa (-480 to 0 mbar)
Maximum suction flow:	20 l/min
Inlet pressure range:	4 to 5.5 bar
Maximum gas consumption:	40 l/min
Maximum sound level:	47 dB(A)
Pressure relief valve:	Ex 0.1 kPa (1 mbar)

For CS hoses please refer to chapter „Accessory for gas supply“.

BRONCHIAL ASPIRATION

Extra lightweight portable secretion jar set for bronchial aspiration. The set is made of high quality and extremely robust plastic and can be autoclaved at up to 134 °C. The two 700 ml jars, which are used as secretion and rinsing jars, are identical, making hospital logistics considerably easier. The jars are made of high quality polysulfone, are reusable, extremely robust and implosion proof. The long service lives makes the jars both environmentally friendly and cost effective.

An automatic overflow safeguard is fitted in the secretion jar cap to prevent secretion from entering the drive unit and the piped medical gas supply. The ergonomically shaped handle is positioned exactly at the units centre of gravity, making it easy to transport the secretion jar set quickly.

- A** Secretion jar set, with 700 ml secretion jars (2 pcs.) and 1.5 m suction hose, maximum capacity up to the overflow safeguard 2 × 1,000 ml, scale in steps of 10 ml up to max. 700 ml

2M85056



BRONCHIAL ASPIRATION

A <u>Secretion jar set with clamp</u>	<u>MP00646</u>
B <u>Carrier rack CD</u>	<u>2M85380</u>
C <u>Carrying rack bronchial suction</u>	<u>2M85381</u>



BRONCHIAL ASPIRATION

Holders for attaching a compact bronchial aspirator or a secretion jar set to the wall/rail or to a rail on a ceiling supply unit. The devices are only latched and can be detached and moved easily if this is required.

- | | | |
|---|---|----------------|
| A | Wall holder, with fixing screws, for compact suction unit and secretion jar set | M26859 |
| B | Rail clamp lever type, for attachment of devices to 25 × 10 mm standard rail, for compact suction unit and secretion jar set | M26842 |
| C | Ceiling holder*, rail holder for compact suction systems and secretion jar sets | 2M85119 |
| <p> Holders for holding a central supply connecting hose or an aspiration hose. For attachment to an intensive care rail or compact rail.</p> | | |
| D | CS connection hose holder | 2M85446 |
| E | Suction hose holder, suitable for various diameters | 2M85239 |

*Tradeware



BRONCHIAL ASPIRATION

VacuSmart® disposable cartridge for bronchial suction

VacuSmart® is a disposable cartridge for 700 ml secretion jars. This product has been specifically designed and thoroughly tested to work with Dräger suction units. Therefore there is absolutely no need to modify the installed base. An integrated hydrophobic filter acts as an overflow safeguard by stopping suction of secretion once maximum capacity has been reached. The closed and leakproof system, optional with an integrated gelling agent, reduces the risk of cross contamination to a minimum. The optional gelling agent prevent leakages e.g. during the waste disposal in a waste press. The gelling agent is secured in a water soluble bag.

Technical data:

Maximum capacity:	700 ml
Maximum capacity up to the overflow safeguard:	1,000 ml
Overflow safeguard:	Integrated, hydrophobic filter
Recommended duration of use:	24 h
Gelling agent:	Sodium polyacrylate

A	Secretion jar VacuSmart®, PE (Polyethylene), disposable, 700 ml, 25 pcs.	MX23023
B	Secretion jar VacuSmart® Gel, PE (Polyethylene), disposable, 700 ml, 25 pcs.	MX23025
C	Suction tube VacuSmart® Tube, PE (Polyethylene), disposable, 2 m, w/ finger tip, 25 pcs.	MX23026
You can also enjoy some smart savings by choosing any of the following packing unit 25 pieces sets:		
D	Suction set, disposable, VacuSmart®, 700 ml and VacuSmart® Tube, 25 pcs. each	MP00061
D	Set VacuSmart® Gel and Tube, 25 pcs.	MP03211



BRONCHIAL ASPIRATION

A Bacterial filter 767, 5 pcs. 6723976

A Bacterial filter 767, disposable, for ejectors (model range until 2010) CH00102

The filter 767 reliably protects the ejector and the patient environment against contamination.

Technical data:

Material: PS (polystyrol)

Recommended duration of use: 7 days

Additional Information for Filter:

Bacterial retention: 99.992%****

Viral retention: 99.99%****

****According to EN 1822-1:1998 Filter for suspended particles (HEPA and ULPA)

B Bacterial filter disposable, 20 pcs. MK00514

You can use the bacterial filter to reliably protect the suction devices against contamination.

Technical data:

Material: Acryl

Recommended duration of use: 7 days

Additional Information for Filter:

Bacterial retention: 99.99997%*

Viral retention: 99.99997%*

NaCl retention: 99.9982%**

* Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1

C Bacterial and viral filter system VarioSafe, for VarioAir®, VarioVac®, VarioO2, disposable, 10 pcs. MP00555

The new VarioSafe® disposable filter system reliably protects the VarioAir®, VarioVac® and VarioO2 series and the patient environment against contamination.

Technical data:

Material: PS (polystyrol)

Recommended duration of use: 7 days

Maximum capacity: 90 ml

Additional Information for Filter:

Aerosole and Fluid retention: 100% (with VarioSafe)*

Bacterial retention: 99.99997% (with VarioSafe)**

Viral retention: 99.99922% (with VarioSafe)**

NaCl retention: 99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



BRONCHIAL ASPIRATION

A	Suction hose, silicone, reusable, 1.5 m, for medical suction	M25780
B	Connection hose, silicone, reusable, ID 5 mm, wall thickness 2 mm, by meter	1203606
	Silicone hose 6 × 2.5, 2 m	5001330
C	Cap, for 700 ml secretion jar, with overflow safeguard	2M85011
D	Cap, for secretion jar, for fistula indicator for continuous and thoracic drainage	2M85013
E	Cap, for secretion jar, w/ overflow safeguard and pressure relief valve (≥ 0.1 kPa)	2M85012



BRONCHIAL ASPIRATION

A	Secretion jar, PSU (Polysulfone), reusable, 300 ml, autoclavable up to 134°C	<u>2M86207</u>
B	Secretion jar, PSU (Polysulfone), reusable, 700 ml, autoclavable up to 134°C	<u>2M85594</u>
C	Elbow, angled hose connection for secretion jar caps	<u>2M19063</u>
D	Shut-off valve for VarioVac®, for temporary opening and closing of suction flow	<u>MP00570</u>
E	Secretion control glass	<u>M07582</u>



BRONCHIAL ASPIRATION

<p>A Pressure gauge for VarioVac® + VarioAir®, double scale kPa/mmHg, -100 kPa (-1000 mbar)</p>	<p>MP00578</p>
<p>B Pressure gauge for VarioVac® + VarioAir®, double scale kPa/mmHg, -60 kPa (-600 mbar)</p>	<p>MP00580</p>
<p>C Pressure gauge -100 kPa MRI, double scale kPa/mmHg, -100 kPa (-1000 mbar)</p>	<p>MP03589</p>
<p>D Pressure gauge -60 kPa MRI, double scale kPa/mmHg, -60 kPa (-600 mbar)</p>	<p>MP03587</p>



BRONCHIAL ASPIRATION

A <u>Universal holder with groove 25 × 5 for wall rails 25 × 8 to 35 × 10 mm, for compact suction system and secretion jar set</u>	<u>2M86757</u>
B <u>Universal holder profile 30 × 5 for wall rails 25 × 8 to 35 × 10 mm</u>	<u>MP00634</u>
C <u>Universal holder for wall rails 25 × 8 to 35 × 10 mm with M5 drill hole 15 mm distance</u>	<u>MP00635</u>
D <u>Universal holder for wall rails 25 × 8 to 35 × 10 mm with M5 drill hole 22 mm distance</u>	<u>MP00636</u>
E <u>Universal holder flex 15 for wall rails 25 × 8 to 35 × 10 mm with bottle screw</u>	<u>MP00637</u>



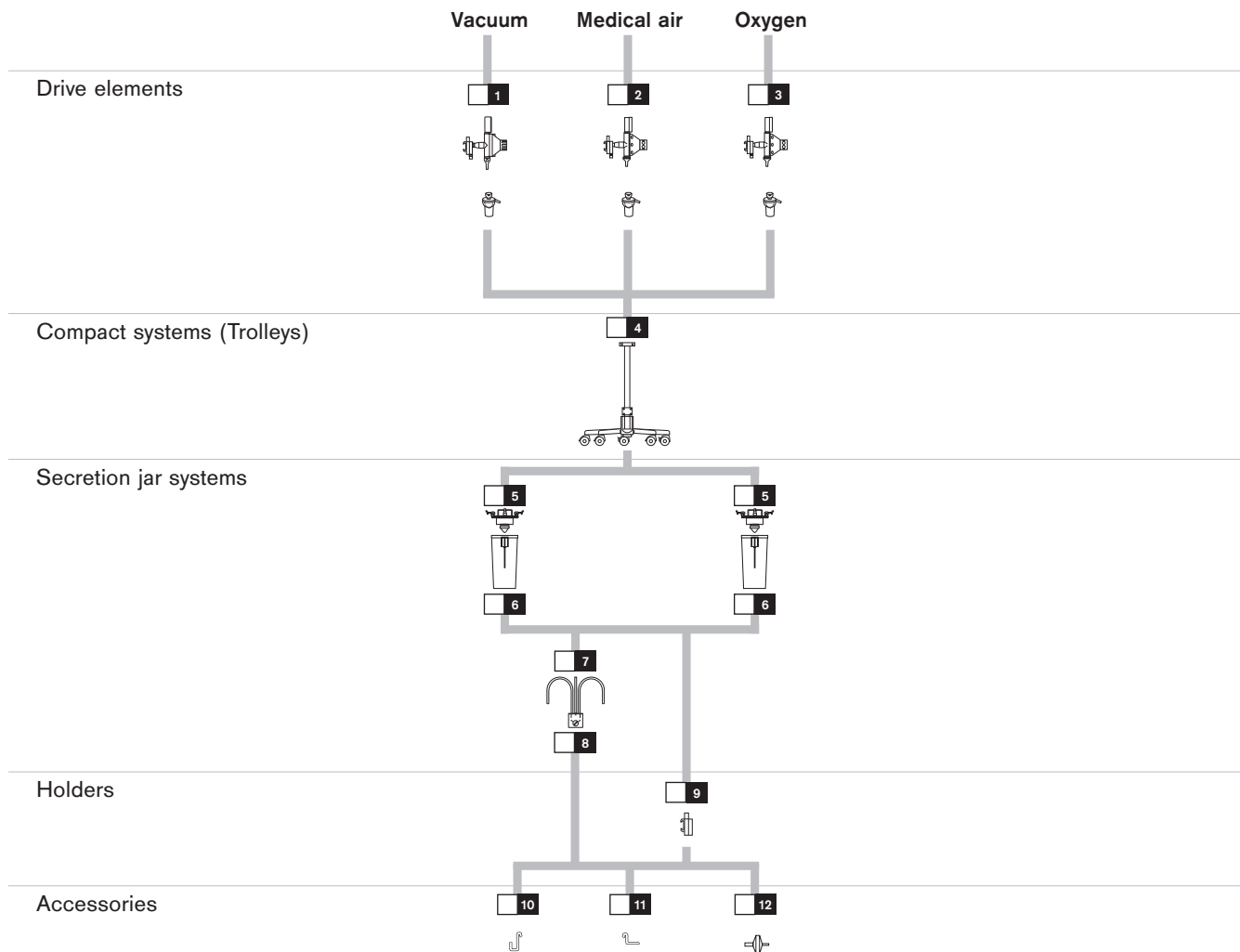
MEDICAL ASPIRATION

2.2 OR aspiration

During surgical, endoscopic and minimally invasive procedures you do not have to abandon the easy use of these products. A modular design facilitates the easy replacement of components and allows the system to be upgraded with any of Dräger's rail-mounted accessories. The negative pressure can be generated either by a vacuum regulator or an ejector.

An overflow safeguard in the secretion jar and an additional protection jar reduce the risk of contamination of the drive element and the pressure or vacuum generating system.

The OR aspirators can be connected either to the central vacuum system or, when used with an ejector drive unit, to the piped oxygen or medical air supply system.



1	MP00505	VarioVac® B/OR Rail
	MP00516	Dual VarioVac® B/OR Rail
2	MP00535	VarioAir® B/OR Rail
3	MP00552	VarioO2® B/OR Rail
4	2M85441	Trolley, for OR suction unit
5	MP03231	Cap secretion jar Medela
6	MP03230	Secretion jar 3 L Medela

7	MP03233	Connection hose Medela
8	MP03232	Switchover valve Medela
9	MP00634	Universal holder profile 30 × 5
10	2M85446	CS connection hose holder
11	2M85239	Suction hose holder
12	MX37021	Bacterial filter, disposable, for Evac 40

OR ASPIRATION

2.2 OR ASPIRATION

A	Vacuum regulator VarioVac® B/OR Rail, for bronchial and OR suction, gas connection NIST VAC	MP00505
Technical data:		
Maximum vacuum:	-90 to 0 kPa (-900 to 0 mbar)	
Maximum suction flow:	55 l/min	
Weight:	600 to 800 g (800 g for rail versions)	
Dimensions (W/H/D) in mm:	80 × 200 × 160 (without VarioSafe) 80 × 330 × 160 (with VarioSafe)	
Maximum sound level:	43 dB(A)	
Hose nozzle:	Ø 6 mm	
<u>Additional Information for Filter:</u>		
Aerosole and Fluid retention:	100% (with VarioSafe)*	
Bacterial retention:	99.99997% (with VarioSafe)**	
Viral retention:	99.99922% (with VarioSafe)**	
NaCl retention:	99.8900% (with VarioSafe)***	
* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany		
** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA		
*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1		
B	Vacuum regulator dual VarioVac® B/OR Rail, for bronchial and OR suction, gas connection NIST VAC	MP00516
Weight: 1,700 g		
Dimensions (W/H/D) in mm: 200 × 210 × 210 (without VarioSafe) 200 × 340 × 210 (with VarioSafe)		
C	Ejector VarioAir® B/OR Rail, for bronchial and OR suction, gas connection NIST AIR	MP00535
C	Ejector VarioO2® B/OR Rail, for bronchial and OR suction, gas connection NIST O₂	MP00552
Technical data:		
Maximum vacuum:	-90 to 0 kPa (-900 to 0 mbar)	
Minimum suction flow:	40 l/min	
Inlet pressure range:	4 to 5.5 bar	
Maximum gas consumption:	55 l/min	
Weight:	800 g	
Dimensions (W/H/D) in mm:	80 × 210 × 160 (without VarioSafe) 80 × 340 × 160 (with VarioSafe)	
Maximum sound level:	57 dB(A)	
Hose nozzle:	Ø 6 mm	
Pressure relief valve:	Ex 0.1 kPa (1 mbar)	
<u>Additional Information for Filter:</u>		
Aerosole and Fluid retention:	100% (with VarioSafe)*	
Bacterial retention:	99.99997% (with VarioSafe)**	
Viral retention:	99.99922% (with VarioSafe)**	
NaCl retention:	99.8900% (with VarioSafe)***	
* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany		
** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA		
*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1		



For CS hoses please refer to chapter „Accessory for gas supply“.

Not all articles are available worldwide.

OR ASPIRATION

A	Trolley*, for OR suction unit, with protection jar, w/o 4 L secretion jars	2M85441
B	Secretion jar 3 L Medela*	MP03230
C	Cap secretion jar Medela*	MP03231
D	Switchover valve Medela*	MP03232
	Connection hose Medela*	MP03233

*Tradeware



OR ASPIRATION

A	Universal holder with groove 25 × 5 for wall rails 25 × 8 to 35 × 10 mm, for compact suction system and secretion jar set	<u>2M86757</u>
B	Universal holder profile 30 × 5 for wall rails 25 × 8 to 35 × 10 mm	<u>MP00634</u>
C	Bacterial filter*, disposable, for Evac 40, 10 pcs.	<u>MX37021</u>
D	CS connection hose holder	<u>2M85446</u>
E	Suction hose holder, suitable for various diameters	<u>2M85239</u>

*Tradeware

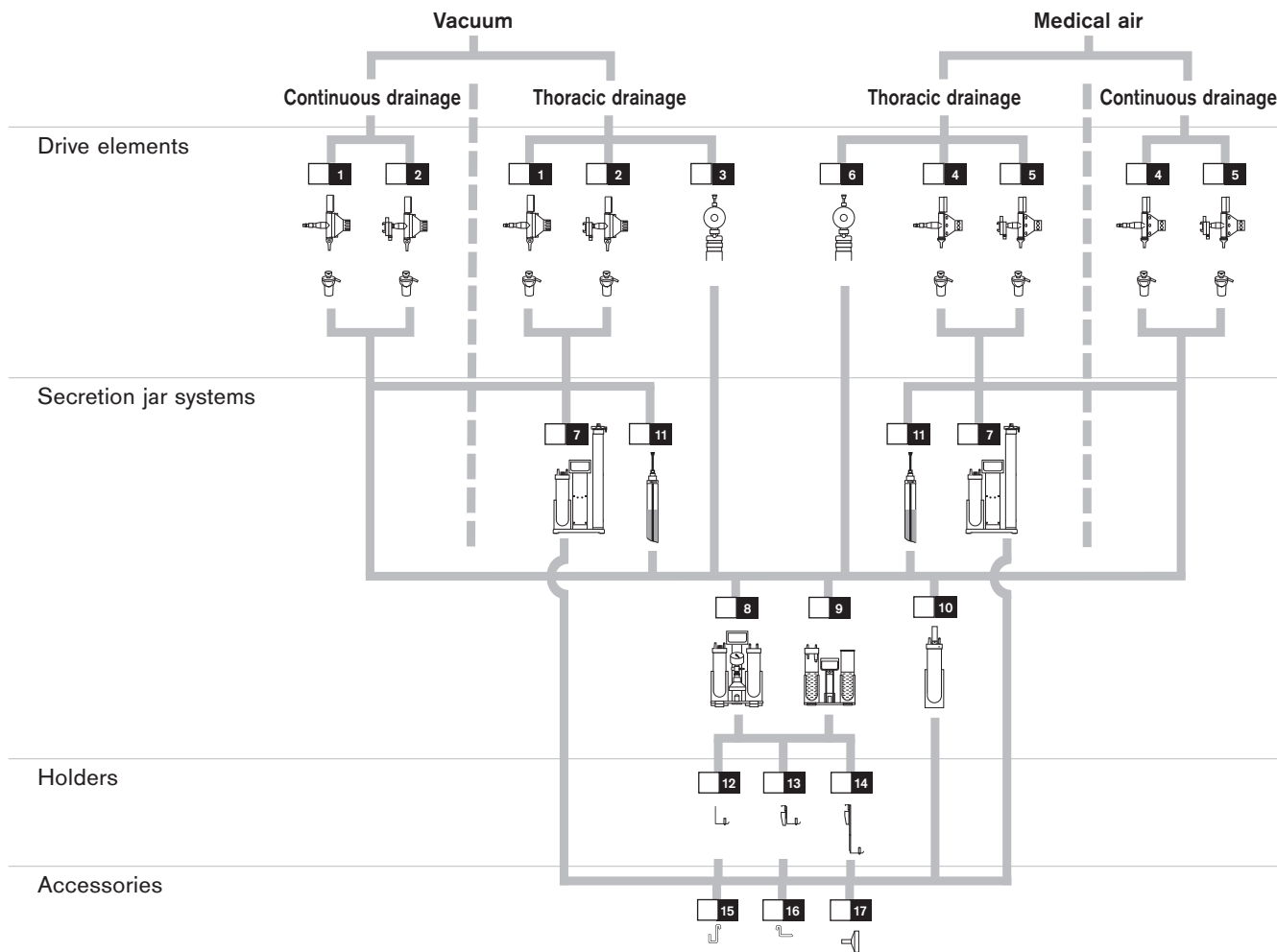


MEDICAL ASPIRATION

2.3 Continuous and thoracic drainages

Continuous drainages are used for drainage of secretion, blood and/or air from body cavities over long periods, following operations, particularly after open-thorax surgery.

All of Dräger's continuous drainages are made from high-quality materials and are designed with space in mind. Individual solutions allows you to choose between pneumatic or electrical driven drainages, while also assisting you in optimizing your specific needs and requirements.



1	MP00507	VarioVac® D DIN
	MP00508	VarioVac® D BS
	MP00509	VarioVac® D NF
	MP00510	VarioVac® D AGA
	MP00515	VarioVac® D CARBA
2	MP00664	VarioVac® T DIN
	MP00511	VarioVac® D Rail
3	MP00663	VarioVac® T Rail
	MP00512	VarioVac® T Rail WV
4	MP00537	VarioAir® D DIN
	MP00538	VarioAir® D BS
	MP00539	VarioAir® D NF
	MP00540	VarioAir® D AGA
	MP00541	VarioAir® D UNI
	MP00549	VarioAir® D CARBA
	MP00553	VarioAir® T DIN

5	MP00542	VarioAir® D Rail
	MP00543	VarioAir® T Rail
6	MP00544	VarioAir® T Rail WV
7	2M85153	Continuous drainage 3
	2M85151	Continuous drainage 1
9	2M85056	Secretion jar set
10	2M85163	Secretion jar set, with rail holder and secretion jar 700 ml
11	MP00518	Water vacuum gauge
12	M26859	Wall holder
13	M26842	Rail clamp lever type
14	2M85119	Ceiling holder
15	2M85446	CS connection hose holder
16	2M85239	Suction hose holder
17	6723976	Bacterial filter 767

CONTINUOUS AND THORACIC DRAINAGES

2.3 CONTINUOUS AND THORACIC DRAINAGES

The vacuum regulator is directly connected to a central vacuum supply, or mounted on a rail. The smoothly adjustable vacuum, up to max. -160 mbar (-16 kPa), is displayed on a rotating manometer, legible from all sides.

All vacuum regulators include a shut-off valve.

You can use the VarioSafe® disposable filter system to reliably protect the **VarioVac®** series and the central vacuum system against contamination. A VarioSafe® filter system is included with every VarioVac® vacuum regulator.

Technical data:

Maximum vacuum: -16 to 0 kPa (-160 to 0 mbar)

Maximum suction flow: 18 l/min

Weight: 600 to 800 g

(800 g for rail versions)

Dimensions (W/H/D) in mm: 80 × 210 × 160 (without VarioSafe)

80 × 340 × 160 (with VarioSafe)

Maximum sound level: 50 dB(A)

Hose nozzle: Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention: 100% (with VarioSafe)*

Bacterial retention: 99.99997% (with VarioSafe)**

Viral retention: 99.99922% (with VarioSafe)**

NaCl retention: 99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA,
Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc.,
Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA,
March 2021, Lübeck, Germany, according to EN ISO 23328-1

A	Vacuum regulator VarioVac® D DIN, for continuous and wound drainage, gas connection VAC	MP00507
B	Vacuum regulator VarioVac® D BS, for continuous and wound drainage, gas connection VAC	MP00508
C	Vacuum regulator VarioVac® D NF, for continuous and wound drainage, gas connection VAC	MP00509
D	Vacuum regulator VarioVac® D AGA, for continuous and wound drainage, gas connection VAC	MP00510
E	Vacuum regulator VarioVac® D CARBA, for continuous and wound drainage, gas connection VAC	MP00515
F	Vacuum regulator VarioVac® D Rail, for continuous and wound drainage, gas connection VAC	MP00511

For CS hoses please refer to chapter „Accessory for gas supply“.



CONTINUOUS AND THORACIC DRAINAGES

A Vacuum regulator VarioVac® T Rail, for thoracic drainage, gas connection VAC, for connection to all standard wall rails

MP00663

For connecting via CS vacuum connecting hose.
The gas supply is ensured by VAC connection hose.

Technical data:

Maximum vacuum:	-7 to 0 kPa (-70 to 0 mbar)
Minimum Flow:	15 l/min
Weight:	800 g
Dimensions (W/H/D) in mm:	80 × 210 × 160 (without VarioSafe) 80 × 340 × 160 (with VarioSafe)
Maximum sound level:	50 dB(A)
Hose nozzle:	Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA,
Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc.,
Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA,
March 2021, Lübeck, Germany, according to EN ISO 23328-1



B Vacuum regulator VarioVac® T DIN, for thoracic drainage, gas connection VAC, for connecting to the central vacuum supply

MP00664

Technical data:

Maximum vacuum:	-7 to 0 kPa (-70 to 0 mbar)
Minimum Flow:	15 l/min
Weight:	800 g
Dimensions (W/H/D) in mm:	80 × 210 × 160 (without VarioSafe) 80 × 340 × 160 (with VarioSafe)
Maximum sound level:	50 dB(A)
Hose nozzle:	Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA,
Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc.,
Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA,
March 2021, Lübeck, Germany, according to EN ISO 23328-1

For CS hoses please refer to chapter „Accessory for gas supply“.

CONTINUOUS AND THORACIC DRAINAGES

**A Vacuum regulator VarioVac® T Rail WV,
for thoracic drainage, gas connection VAC,
water vacuum gauge included,
for connection to all standard wall rails,
double-scaled immersion pipe (kPa and cmH₂O)**

MP00512

For connecting via CS vacuum connection hose.
The filter MK00514 protects the product and the
central vacuum supply against contamination.
Two filters are included in the scope of delivery.

Technical data:

Maximum vacuum:	-5 to 0 kPa (-50 to 0 mbar)
Minimum suction flow:	15 l/min
Weight:	1,100 g
Dimensions (W/H/D) in mm:	80 × 860 × 160
Maximum sound level:	40 dB(A)
Hose nozzle:	Ø 6 mm

Additional Information for Filter:

Bacterial retention:	99.99997%*
Viral retention:	99.99997%*
NaCl retention:	99.9982%**

* Test has been performed by Nelson Laboratories Inc.,
Dec 2020, Salt Lake City, USA

** Test has been performed by Dräger Safety AG & Co. KGaA,
March 2021, Lübeck, Germany, according to EN ISO 23328-1



For CS hoses please refer to chapter „Accessory for gas supply“.

CONTINUOUS AND THORACIC DRAINAGES

The **VarioAir®** ejector is connected directly to a medical air supply system or to rails. The low-noise ejector generates a vacuum up to max. -16 kPa (-160 mbar) and shows the vacuum level on a turnable, manually adjustable pressure gauge. All devices offer a pressure relief valve (ex 0.1 kPa) to avoid pressure increase at the patient side. A new **VarioSafe®** disposable filter system reliably protects the **VarioAir®** series and the patient environment against contamination. One piece of the new **VarioSafe®** filter system is always included.

Technical data:

Maximum vacuum: -16 to 0 kPa (-160 to 0 mbar)
 Maximum suction flow: 18 l/min
 Inlet pressure range: 4 to 5.5 bar
 Maximum gas consumption: 25 l/min
 Weight: 800 g
 Dimensions (W/H/D) in mm: 80 × 200 × 160 (without VarioSafe)
 80 × 330 × 160 (with VarioSafe)

Maximum sound level: 45 dB(A)
 Hose nozzle: Ø 6 mm
 Pressure relief valve: Ex 0.1 kPa (1 mbar)

Additional Information for Filter:

Aerosole and Fluid retention: 100% (with VarioSafe)*
 Bacterial retention: 99.99997% (with VarioSafe)**
 Viral retention: 99.99922% (with VarioSafe)**
 NaCl retention: 99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany
 ** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA
 *** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1

A	Ejector VarioAir® D DIN, for continuous and wound drainage, gas connection AIR	MP00537
B	Ejector VarioAir® D BS, for continuous and wound drainage, gas connection AIR	MP00538
C	Ejector VarioAir® D NF, for continuous and wound drainage, gas connection AIR	MP00539
D	Ejector VarioAir® D AGA, for continuous and wound drainage, gas connection AIR	MP00540
E	Ejector VarioAir® D UNI, for continuous and wound drainage, gas connection AIR	MP00541
F	Ejector VarioAir® D CARBA, for continuous and wound drainage, gas connection AIR	MP00549
G	Ejector VarioAir® D Rail, for continuous and wound drainage, gas connection AIR, for connection to all standard wall rails	MP00542
	For gas supply via CS vacuum connection hose. Connection thread: NIST.	

For CS hoses please refer to chapter „Accessory for gas supply“.

Not all articles are available worldwide.



CONTINUOUS AND THORACIC DRAINAGES

A Ejector VarioAir® T Rail, for thoracic drainage, gas connection NIST AIR, for connection to all standard wall rails

MP00543

The gas supply is ensured by AIR connection hose.

Technical data:

Maximum vacuum:	-7 to 0 kPa (-70 to 0 mbar)
Minimum suction flow:	15 l/min
Maximum gas consumption:	30 l/min
Maximum sound level:	40 dB(A)

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA,
Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc.,
Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA,
March 2021, Lübeck, Germany, according to EN ISO 23328-1



D-48572-2015



D-48571-2015

B Ejector VarioAir® T DIN, for thoracic drainage, gas connection DIN, for connecting to the central AIR supply according to DIN standard

MP00553

Technical data:

Maximum vacuum:	-7 to 0 kPa (-70 to 0 mbar)
Minimum suction flow:	15 l/min
Maximum gas consumption:	30 l/min
Maximum sound level:	40 dB(A)

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA,
Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc.,
Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA,
March 2021, Lübeck, Germany, according to EN ISO 23328-1

For CS hoses please refer to chapter „Accessory for gas supply“.

CONTINUOUS AND THORACIC DRAINAGES

A Ejector VarioAir® T Rail WV, for thoracic drainage, with water vacuum gauge, for connection to all standard wall rails

MP00544

For gas supply via CS vacuum connection hose.

Connection thread: NIST.

Double-scaled immersion pipe (kPa and cmH₂O).

The filter MK00514 protects the product and the central vacuum supply against contamination.

Two filters are included in the scope of delivery.

Technical data:

Maximum vacuum: -5 to 0 kPa (-50 to 0 mbar)

Minimum suction flow: 15 l/min

Maximum gas consumption: 30 l/min

Weight: 1,100 g

Dimensions (W/H/D) in mm: 80 × 860 × 160

Maximum sound level: 50 dB(A)

Hose nozzle: Ø 6 mm

Additional Information for Filter:

Bacterial retention: 99.99997%*

Viral retention: 99.99997%*

NaCl retention: 99.9982%**

* Test has been performed by Nelson Laboratories Inc.,
Dec 2020, Salt Lake City, USA

** Test has been performed by Dräger Safety AG & Co. KGaA,
March 2021, Lübeck, Germany, according to EN ISO 23328-1



For CS hoses please refer to chapter „Accessory for gas supply“.

CONTINUOUS AND THORACIC DRAINAGES

The vacuum can either be generated by an ejector or via a vacuum regulator. When used with the ejector, a bacterial filter reliably protects against contamination of the environment. All these pneumatic continuous drainages can be used in potentially explosive areas.

All parts which may become contaminated can be autoclaved at up to 134 °C.

The continuous drainage systems 1 and 3 can be used for continuous- and wound drainage as well as for thoracic drainage in the combination with a regulator from the VarioVac® D and VarioAir® D series. An additional precision regulator make it easy to adjust lowest vacuum levels.

- A Continuous drainage 1,
for continuous and wound drainage,
precision regulator, fistula indicator
and bacterial filter 767 included, capacity 700 ml,
maximum capacity up to the overflow safeguard 1,000 ml,
scale in steps of 10 ml up to max. 700 ml** **2M85151**

Technical data:

Maximum vacuum:	-10 to 0 kPa (-100 to 0 mbar)
Maximum suction flow:	14 l/min
Weight:	3 kg (empty)
Dimensions (W/H/D) in mm:	285 × 340 × 160

- B Continuous drainage 3,
for continuous, wound, and thoracic drainage,
precision regulator, water vacuummeter, fistula indicator
and bacterial filter 767 included, capacity 700 ml,
maximum capacity up to the overflow safeguard 1,000 ml,
scale in steps of 10 ml up to max. 700 ml** **2M85153**

Technical data:

Maximum vacuum:	-5 to 0 kPa (-50 to 0 mbar)
Maximum suction flow:	14 l/min
Weight:	5.5 kg (empty)
Dimensions (W/H/D) in mm:	260 × 800 × 180



CONTINUOUS AND THORACIC DRAINAGES

- A Vacuum regulator VarioVac® T Rail WV, for thoracic drainage, gas connection VAC, water vacuum gauge included, for connection to all standard wall rails, double-scaled immersion pipe (kPa and cmH₂O)** MP00512

For connecting via CS vacuum connection hose.
The filter MK00514 protects the product and the central vacuum supply against contamination.
Two filters are included in the scope of delivery.

Technical data:

Maximum vacuum:	-5 to 0 kPa (-50 to 0 mbar)
Minimum suction flow:	15 l/min
Weight:	1,100 g
Dimensions (W/H/D) in mm:	80 × 860 × 160
Maximum sound level:	40 dB(A)
Hose nozzle:	Ø 6 mm

Additional Information for Filter:

Bacterial retention:	99.99997%*
Viral retention:	99.99997%*
NaCl retention:	99.9982%**

* Test has been performed by Nelson Laboratories Inc.,
Dec 2020, Salt Lake City, USA

** Test has been performed by Dräger Safety AG & Co. KGaA,
March 2021, Lübeck, Germany, according to EN ISO 23328-1

For CS hoses please refer to chapter „Accessory for gas supply“.

- B Water vacuum gauge, for thoracic drainage, combination w/ VarioVac® D and VarioAir® D, for connection to all standard wall rails, double-scaled immersion pipe (kPa and cmH₂O)** MP00518

Technical data:

Maximum vacuum:	-5 to 0 kPa (-50 to 0 mbar)
Maximum suction flow:	10 l/min
Pressure relief valve:	from 0.1 kPa on (1 mbar)
Hose nozzle:	2 × Ø 6 mm
Weight:	1 kg (empty)
Dimensions (W/H/D) in mm:	80 × 860 × 160

- C Secretion jar set, with rail holder and secretion jar 700 ml, for continuous drainage units** 2M85163

- D Cylinder support** 2M85180



CONTINUOUS AND THORACIC DRAINAGES

A Bacterial filter 767, 5 pcs. 6723976

A Bacterial filter 767, disposable, for ejectors (model range until 2010) CH00102

The filter 767 reliably protects the ejector and the patient environment against contamination.

Technical data:

Material: PS (polystyrol)

Recommended duration of use: 7 days

Additional Information for Filter:

Bacterial retention: 99.992%****

Viral retention: 99.99%****

****According to EN 1822-1:1998 Filter for suspended particles (HEPA and ULP)

B Bacterial filter disposable, 20 pcs. MK00514

You can use the bacterial filter to reliably protect the suction devices against contamination.

Technical data:

Material: Acryl

Recommended duration of use: 7 days

Additional Information for Filter:

Bacterial retention: 99.99997%*

Viral retention: 99.99997%*

NaCl retention: 99.9982%**

* Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1

C Bacterial and viral filter system VarioSafe, for VarioAir®, VarioVac®, VarioO2, disposable, 10 pcs. MP00555

The new VarioSafe® disposable filter system reliably protects the VarioAir®, VarioVac® and VarioO2 series and the patient environment against contamination.

Technical data:

Material: PS (polystyrol)

Recommended duration of use: 7 days

Maximum capacity: 90 ml

Additional Information for Filter:

Aerosole and Fluid retention: 100% (with VarioSafe)*

Bacterial retention: 99.99997% (with VarioSafe)**

Viral retention: 99.99922% (with VarioSafe)**

NaCl retention: 99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

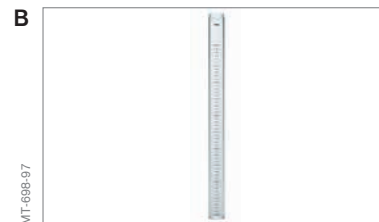
** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



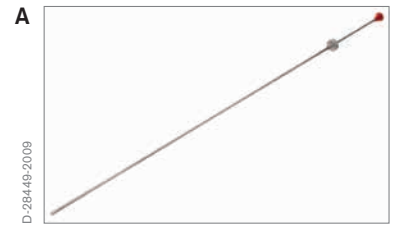
CONTINUOUS AND THORACIC DRAINAGES

A	Immersion tube, for continuous drainages, not scaled	M16395
	Rubber plug, for immersion tube of water vacuum gauge	2M85139
B	Water container, for continuous drainage system 2 – 4, w/o screw thread	M20668
C	Pressure gauge for VarioVac® + VarioAir®, double scale kPa/mmHg, -16 kPa (-160 mbar)	MP00579
D	Pressure gauge for VarioVac® + VarioAir®, double scale kPa/mmHg, -8 kPa (-80 mbar)	MP03597



CONTINUOUS AND THORACIC DRAINAGES

A Immersion tube, for water vacuum gauge of for VarioVac® T + VarioAir® T, scaled	MP00569
B Locking screw, for immersion tube, with gaskets, for VarioVac® T Rail WV (MP00512), VarioAir® T Rail WV (MP00544) and water vacuum gauge (MP00518)	MP00596
C Water container with screw thread + gaskets, for VarioVac® T Rail WV (MP00512), VarioAir® T Rail WV (MP00544) and water vacuum gauge (MP00518)	MP00565
D Cap for water vacuum gauge, for VarioVac® T Rail WV (MP00512), VarioAir® T Rail WV (MP00544) and water vacuum gauge (MP00518), including gaskets, combination possible with filter MK00514 and plug nozzle MP00566	MP00595
E Plug nozzle water vacuum gauge, for VarioVac® T Rail WV (MP00512), VarioAir® T Rail WV (MP00544) and water vacuum gauge (MP00518)	MP00566
E Hose nozzle 8 mm small, connection nozzle double sided 8 mm	5000833



ACCESSORY FOR GAS SUPPLY

3. ACCESSORY FOR GAS SUPPLY

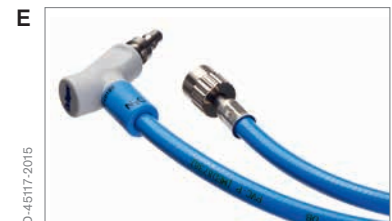
3.1 CS HOSES

CS hoses,
several hoses to connect flowmeter
with the central supply

8601697

3.1.1 GERMAN STANDARD

A	O₂ CS hose 0.9 m (2.95 ft) NIST EN DIN	M36729
	O₂ CS hose 1.5 m (4.9 ft) NIST EN DIN	M35489
	O₂ CS hose 3 m (9.8 ft) NIST EN DIN	M35490
	O₂ CS hose 5 m (16.4 ft) NIST EN DIN	M35491
B	AIR CS hose 0.9 m (2.95 ft) NIST EN DIN	M36730
	AIR CS hose 1.5 m (4.9 ft) NIST EN DIN	M35495
	AIR CS hose 3 m (9.8 ft) NIST EN DIN	M35496
	AIR CS hose 5 m (16.4 ft) NIST EN DIN	M35497
C	VAC CS hose 1.5 m (4.9 ft) NIST EN DIN	M35498
	VAC CS hose 3 m (9.8 ft) NIST EN DIN	M35499
	VAC CS hose 5 m (16.4 ft) NIST EN DIN	M36000
D	AIR/O₂ CS hose 1.5 m (4.9 ft) NIST EN DIN	M36001
	AIR/O₂ CS hose 3 m (9.8 ft) NIST EN DIN	M36002
	AIR/O₂ CS hose 5 m (16.4 ft) NIST EN DIN	M36003
E	N₂O CS hose 0.9 m (2.95 ft) NIST EN DIN	M36731
	N₂O CS hose 1.5 m (4.9 ft) NIST EN DIN	M35492
	N₂O CS hose 3 m (9.8 ft) NIST EN DIN	M35493
	N₂O CS hose 5 m (16.4 ft) NIST EN DIN	M35494



ACCESSORY FOR GAS SUPPLY

A	O₂ CS hose 1.5 m (4.9 ft) NIST NEUTRAL DIN	M36004
	O₂ CS hose 3 m (9.8 ft) NIST NEUTRAL DIN	M36005
	O₂ CS hose 5 m (16.4 ft) NIST NEUTRAL DIN	M36006
B	AIR CS hose 1.5 m (4.9 ft) NIST NEUTRAL DIN	M36010
	AIR CS hose 3 m (9.8 ft) NIST NEUTRAL DIN	M36011
	AIR CS hose 5 m (16.4 ft) NIST NEUTRAL DIN	M36012
C	VAC CS hose 1.5 m (4.9 ft) NIST NEUTRAL DIN	M36013
	VAC CS hose 3 m (9.8 ft) NIST NEUTRAL DIN	M36014
	VAC CS hose 5 m (16.4 ft) NIST NEUTRAL DIN	M36015
D	AIR/O₂ CS hose 1.5 m (4.9 ft) NIST NEUTRAL DIN	M36016
	AIR/O₂ CS hose 3 m (9.8 ft) NIST NEUTRAL DIN	M36017
	AIR/O₂ CS hose 5 m (16.4 ft) NIST NEUTRAL DIN	M36018
E	N₂O CS hose 1.5 m (4.9 ft) NIST NEUTRAL DIN	M36007
	N₂O CS hose 3 m (9.8 ft) NIST NEUTRAL DIN	M36008
	N₂O CS hose 5 m (16.4 ft) NIST NEUTRAL DIN	M36009



ACCESSORY FOR GAS SUPPLY

3.1.2 FRENCH STANDARD

A	O ₂ CS hose 1.5 m (4.9 ft) NIST EN NF	M35416
	O ₂ CS hose 3 m (9.8 ft) NIST EN NF	M35417
	O ₂ CS hose 5 m (16.4 ft) NIST EN NF	M35330
B	AIR CS hose 1.5 m (4.9 ft) NIST EN NF	M35420
	AIR CS hose 3 m (9.8 ft) NIST EN NF	M35421
	AIR CS hose 5 m (16.4 ft) NIST EN NF	M35332
C	VAC CS hose 1.5 m (4.9 ft) NIST EN NF	M35422
	VAC CS hose 3 m (9.8 ft) NIST EN NF	M35423
	VAC CS hose 5 m (16.4 ft) NIST EN NF	M35424
D	N ₂ O CS hose 1.5 m (4.9 ft) NIST EN NF	M35418
	N ₂ O CS hose 3 m (9.8 ft) NIST EN NF	M35419
	N ₂ O CS hose 5 m (16.4 ft) NIST EN NF	M35331
E	O ₂ CS hose 1.5 m (4.9 ft) NIST NEUTRAL NF	M35434
	O ₂ CS hose 3 m (9.8 ft) NIST NEUTRAL NF	M35435
	O ₂ CS hose 5 m (16.4 ft) NIST NEUTRAL NF	M35436
F	AIR CS hose 1.5 m (4.9 ft) NIST NEUTRAL NF	M35452
	AIR CS hose 3 m (9.8 ft) NIST NEUTRAL NF	M35453
	AIR CS hose 5 m (16.4 ft) NIST NEUTRAL NF	M35454
G	VAC CS hose 1.5 m (4.9 ft) NIST NEUTRAL NF	M35455
	VAC CS hose 3 m (9.8 ft) NIST NEUTRAL NF	M35456
	VAC CS hose 5 m (16.4 ft) NIST NEUTRAL NF	M35457



Not all articles are available worldwide.

ACCESSORY FOR GAS SUPPLY

A	<u>N₂O CS hose 1.5 m (4.9 ft) NIST NEUTRAL NF</u>	<u>M35437</u>
	<u>N₂O CS hose 3 m (9.8 ft) NIST NEUTRAL NF</u>	<u>M35438</u>
	<u>N₂O CS hose 5 m (16.4 ft) NIST NEUTRAL NF</u>	<u>M35439</u>
B	<u>O₂ CS hose 0.9 m (2.95 ft) NF EN NF</u>	<u>M36723</u>
	<u>O₂ CS hose 1.5 m (4.9 ft) NF EN NF</u>	<u>M35425</u>
	<u>O₂ CS hose 3 m (9.8 ft) NF EN NF</u>	<u>M35426</u>
	<u>O₂ CS hose 5 m (16.4 ft) NF EN NF</u>	<u>M35342</u>
C	<u>AIR CS hose 0.9 m (2.95 ft) NF EN NF</u>	<u>M36724</u>
	<u>AIR CS hose 1.5 m (4.9 ft) NF EN NF</u>	<u>M35429</u>
	<u>AIR CS hose 3 m (9.8 ft) NF EN NF</u>	<u>M35430</u>
	<u>AIR CS hose 5 m (16.4 ft) NF EN NF</u>	<u>M35343</u>
D	<u>VAC CS hose 1.5 m (4.9 ft) NF EN NF</u>	<u>M35431</u>
	<u>VAC CS hose 3 m (9.8 ft) NF EN NF</u>	<u>M35432</u>
	<u>VAC CS hose 5 m (16.4 ft) NF EN NF</u>	<u>M35433</u>
E	<u>N₂O CS hose 0.9 m (2.95 ft) NF EN NF</u>	<u>M36725</u>
	<u>N₂O CS hose 1.5 m (4.9 ft) NF EN NF</u>	<u>M35427</u>
	<u>N₂O CS hose 3 m (9.8 ft) NF EN NF</u>	<u>M35428</u>
	<u>N₂O CS hose 5 m (16.4 ft) NF EN NF</u>	<u>M35344</u>



ACCESSORY FOR GAS SUPPLY

3.1.3 BRITISH STANDARD

A	O ₂ CS hose 0.9 m (2.95 ft) NIST EN BS	M36726
	O ₂ CS hose 1.5 m (4.9 ft) NIST EN BS	M35389
	O ₂ CS hose 3 m (9.8 ft) NIST EN BS	M35390
	O ₂ CS hose 5 m (16.4 ft) NIST EN BS	M35333
B	AIR CS hose 0.9 m (2.95 ft) NIST EN BS	M36727
	AIR CS hose 1.5 m (4.9 ft) NIST EN BS	M35393
	AIR CS hose 3 m (9.8 ft) NIST EN BS	M35394
	AIR CS hose 5 m (16.4 ft) NIST EN BS	M35335
C	VAC CS hose 1.5 m (4.9 ft) NIST EN BS	M35395
	VAC CS hose 3 m (9.8 ft) NIST EN BS	M35396
	VAC CS hose 5 m (16.4 ft) NIST EN BS	M35397
D	N ₂ O CS hose 0.9 m (2.95 ft) NIST EN BS	M36728
	N ₂ O CS hose 1.5 m (4.9 ft) NIST EN BS	M35391
	N ₂ O CS hose 3 m (9.8 ft) NIST EN BS	M35392
	N ₂ O CS hose 5 m (16.4 ft) NIST EN BS	M35334



ACCESSORY FOR GAS SUPPLY

A	<u>O₂ CS hose 1.5 m (4.9 ft) NIST EN BS straight</u>	<u>M35398</u>
	<u>O₂ CS hose 3 m (9.8 ft) NIST EN BS straight</u>	<u>M35399</u>
	<u>O₂ CS hose 5 m (16.4 ft) NIST EN BS straight</u>	<u>M35339</u>
B	<u>AIR CS hose 1.5 m (4.9 ft) NIST BS straight</u>	<u>M35402</u>
	<u>AIR CS hose 3 m (9.8 ft) NIST BS straight</u>	<u>M35403</u>
	<u>AIR CS hose 5 m (16.4 ft) NIST BS straight</u>	<u>M35340</u>
C	<u>VAC CS hose 1.5 m (4.9 ft) NIST BS straight</u>	<u>M35404</u>
	<u>VAC CS hose 3 m (9.8 ft) NIST BS straight</u>	<u>M35405</u>
	<u>VAC CS hose 5 m (16.4 ft) NIST BS straight</u>	<u>M35406</u>
D	<u>N₂O CS hose 1.5 m (4.9 ft) NIST EN BS straight</u>	<u>M35400</u>
	<u>N₂O CS hose 3 m (9.8 ft) NIST EN BS straight</u>	<u>M35401</u>
	<u>N₂O CS hose 5 m (16.4 ft) NIST EN BS straight</u>	<u>M35341</u>



ACCESSORY FOR GAS SUPPLY

3.1.4 SWEDEN STANDARD

A	O₂ CS hose 1.5 m (4.9 ft) NIST EN SS	M35375
	O₂ CS hose 3 m (9.8 ft) NIST EN SS	M35376
	O₂ CS hose 5 m (16.4 ft) NIST EN SS	M35377
B	AIR CS hose 1.5 m (4.9 ft) NIST EN SS	M35383
	AIR CS hose 3 m (9.8 ft) NIST EN SS	M35384
	AIR CS hose 5 m (16.4 ft) NIST EN SS	M35385
C	VAC CS hose 1.5 m (4.9 ft) NIST EN SS	M35386
	VAC CS hose 3 m (9.8 ft) NIST EN SS	M35387
	VAC CS hose 5 m (16.4 ft) NIST EN SS	M35388
D	N₂O CS hose 1.5 m (4.9 ft) NIST EN SS	M35378
	N₂O CS hose 3 m (9.8 ft) NIST EN SS	M35379
	N₂O CS hose 5 m (16.4 ft) NIST EN SS	M35382



ACCESSORY FOR GAS SUPPLY

3.1.5 SWISS STANDARD

A	<u>O₂ CS hose 1.5 m (4.9 ft) NIST EN Carba</u>	<u>M35469</u>
	<u>O₂ CS hose 3 m (9.8 ft) NIST EN Carba</u>	<u>M35472</u>
	<u>O₂ CS hose 5 m (16.4 ft) NIST EN Carba</u>	<u>M35345</u>
B	<u>AIR CS hose 1.5 m (4.9 ft) NIST EN Carba</u>	<u>M35475</u>
	<u>AIR CS hose 3 m (9.8 ft) NIST EN Carba</u>	<u>M35476</u>
	<u>AIR CS hose 5 m (16.4 ft) NIST EN Carba</u>	<u>M35346</u>
C	<u>VAC CS hose 1.5 m (4.9 ft) NIST EN Carba</u>	<u>M35477</u>
	<u>VAC CS hose 3 m (9.8 ft) NIST EN Carba</u>	<u>M35478</u>
	<u>VAC CS hose 5 m (16.4 ft) NIST EN Carba</u>	<u>M35479</u>
D	<u>N₂O CS hose 1.5 m (4.9 ft) NIST EN Carba</u>	<u>M35473</u>
	<u>N₂O CS hose 3 m (9.8 ft) NIST EN Carba</u>	<u>M35474</u>
	<u>N₂O CS hose 5 m (16.4 ft) NIST EN Carba</u>	<u>M35347</u>



ACCESSORY FOR GAS SUPPLY

3.1.6 ITALIAN STANDARD

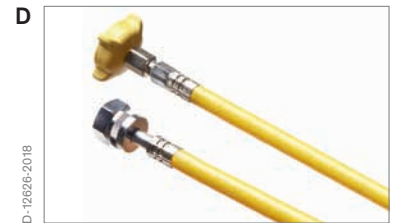
A	O₂ CS hose 1.5 m (4.9 ft) NIST EN UNI	M35407
	O₂ CS hose 3 m (9.8 ft) NIST EN UNI	M35408
	O₂ CS hose 5 m (16.4 ft) NIST EN UNI	M35357
B	AIR CS hose 1.5 m (4.9 ft) NIST EN UNI	M35411
	AIR CS hose 3 m (9.8 ft) NIST EN UNI	M35412
	AIR CS hose 5 m (16.4 ft) NIST EN UNI	M35358
C	VAC CS hose 1.5 m (4.9 ft) NIST EN UNI	M35413
	VAC CS hose 3 m (9.8 ft) NIST EN UNI	M35414
	VAC CS hose 5 m (16.4 ft) NIST EN UNI	M35415
D	N₂O CS hose 1.5 m (4.9 ft) NIST EN UNI	M35409
	N₂O CS hose 3 m (9.8 ft) NIST EN UNI	M35410
	N₂O CS hose 5 m (16.4 ft) NIST EN UNI	M35359



ACCESSORY FOR GAS SUPPLY

3.1.7 AUSTRALIAN STANDARD

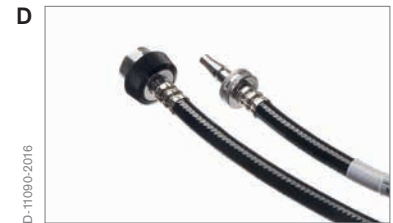
A	O₂ CS hose 1.5 m (4.9 ft) NIST EN AS	M36153
	O₂ CS hose 3 m (9.8 ft) NIST EN AS	M36152
	O₂ CS hose 5 m (16.4 ft) NIST EN AS	M36151
B	AIR CS hose 1.5 m (4.9 ft) NIST EN AS	M36150
	AIR CS hose 3 m (9.8 ft) NIST EN AS	M36149
	AIR CS hose 5 m (16.4 ft) NIST EN AS	M36148
C	N₂O CS hose 1.5 m (4.9 ft) NIST EN AS	M36156
	N₂O CS hose 3 m (9.8 ft) NIST EN AS	M36155
	N₂O CS hose 5 m (16.4 ft) NIST EN AS	M36154
D	VAC CS hose 1.5 m (4.9 ft) NIST EN AS	M36826
	VAC CS hose 3 m (9.8 ft) NIST EN AS	M36827
	VAC CS hose 5 m (16.4 ft) NIST EN AS	M36828



ACCESSORY FOR GAS SUPPLY

3.1.8 JAPANESE STANDARD

A	<u>O₂ CS hose 1.5 m (4.9 ft) DISS US KAWA</u>	<u>M35806</u>
	<u>O₂ CS hose 3 m (9.8 ft) DISS US KAWA</u>	<u>M35805</u>
	<u>O₂ CS hose 5 m (16.4 ft) DISS US KAWA</u>	<u>M35804</u>
	<u>O₂ CS hose 8 m (26,25 ft) DISS US KAWA</u>	<u>M35866</u>
B	<u>AIR CS hose 1.5 m (4.9 ft) DISS US KAWA</u>	<u>M35803</u>
	<u>AIR CS hose 3 m (9.8 ft) DISS US KAWA</u>	<u>M35802</u>
	<u>AIR CS hose 5 m (16.4 ft) DISS US KAWA</u>	<u>M35801</u>
	<u>AIR CS hose 8 m (26,25 ft) DISS US KAWA</u>	<u>M35865</u>
C	<u>N₂O CS hose 1.5 m (4.9 ft) DISS US KAWA</u>	<u>M35809</u>
	<u>N₂O CS hose 3 m (9.8 ft) DISS US KAWA</u>	<u>M35808</u>
	<u>N₂O CS hose 5 m (16.4 ft) DISS US KAWA</u>	<u>M35807</u>
	<u>N₂O CS hose 8 m (26,25 ft) DISS US KAWA</u>	<u>M35867</u>
D	<u>VAC CS hose 5 m (16.4 ft) DISS JIS KAWA</u>	<u>M35820</u>



ACCESSORY FOR GAS SUPPLY

3.1.9 US AMERICAN STANDARD

A	O₂ CS hose DISS N/DISS N 10L*	4185140
	O₂ CS hose DISS N/DISS N 15L*	4185141
	O₂ CS hose DISS N/DISS N 20L*	4199714
B	O₂ CS hose DISS Hand 10L*	4199592
	O₂ CS hose DISS Hand 15L*	4199591
C	AIR CS hose DISS N/DISS N 10L*	4199605
	AIR CS hose DISS N/DISS N 15L*	4199604
	AIR CS hose DISS N/DISS N 20L*	4199712
D	AIR CS hose DISS Hand 10L*	4199594
	AIR CS hose DISS Hand 15L*	4199593
E	VAC CS hose DISS N/DISS N 10L*	4199602
	VAC CS hose DISS N/DISS N 15L*	4199601
	VAC CS hose DISS N/DISS N 20L*	4199600
F	VAC CS hose DISS Hand 10L*	4199590
	VAC CS hose DISS Hand 15L*	4199589

*Tradeware



ACCESSORY FOR GAS SUPPLY

A	<u>N₂O CS hose DISS N/DISS N 10L*</u>	<u>4185142</u>
	<u>N₂O CS hose DISS N/DISS N 15L*</u>	<u>4185143</u>
	<u>N₂O CS hose DISS N/DISS N 20L*</u>	<u>4199713</u>
B	<u>N₂O CS hose DISS Hand 10L*</u>	<u>4199596</u>
	<u>N₂O CS hose DISS Hand 15L*</u>	<u>4199595</u>
C	<u>Hose ASM-WAGD DISS N/ DISS N 10L*</u>	<u>MP20022</u>
	<u>Hose ASM-WAGD DISS N/ DISS N 15L*</u>	<u>MP20023</u>
	<u>Hose ASM-WAGD DISS N/ DISS N 20L*</u>	<u>MP20024</u>
D	<u>Hose ASM-WAGD HAND DISS N 10L*</u>	<u>MP20029</u>
	<u>Hose ASM-WAGD HAND DISS N 15L*</u>	<u>MP20030</u>

*Tradeware



ACCESSORY FOR GAS SUPPLY

3.1.10 CANADIAN STANDARD

Now with check valve as standard.

A	<u>O₂ CS hose 1.5 m (4.9 ft) DISSB EN HAND</u>	<u>M36290</u>
	<u>O₂ CS hose 3 m (9.8 ft) DISSB EN HAND</u>	<u>M36291</u>
	<u>O₂ CS hose 5 m (16.4 ft) DISSB EN HAND</u>	<u>M36292</u>
B	<u>AIR CS hose 1.5 m (4.9 ft) DISSB EN HAND</u>	<u>M36296</u>
	<u>AIR CS hose 3 m (9.8 ft) DISSB EN HAND</u>	<u>M36297</u>
	<u>AIR CS hose 5 m (16.4 ft) DISSB EN HAND</u>	<u>M36298</u>
C	<u>VAC CS hose 1.5 m (4.9 ft) DISSB EN HAND</u>	<u>M36299</u>
	<u>VAC CS hose 3 m (9.8 ft) DISSB EN HAND</u>	<u>M36300</u>
	<u>VAC CS hose 5 m (16.4 ft) DISSB EN HAND</u>	<u>M36301</u>
D	<u>N₂O CS hose 1.5 m (4.9 ft) DISSB EN HAND</u>	<u>M36293</u>
	<u>N₂O CS hose 3 m (9.8 ft) DISSB EN HAND</u>	<u>M36294</u>
	<u>N₂O CS hose 5 m (16.4 ft) DISSB EN HAND</u>	<u>M36295</u>
E	<u>Hose ASM-WAGD HAND DISS N 10L</u>	<u>MP20029</u>
	<u>Hose ASM-WAGD HAND DISS N 15L</u>	<u>MP20030</u>



ACCESSORY FOR GAS SUPPLY

3.1.11 CHINESE STANDARD

	<u>O₂ CS hose 3 m (9.8 ft) NIST GB BS</u>	<u>M36732</u>
	<u>O₂ CS hose 5 m (16.4 ft) NIST GB BS</u>	<u>M36733</u>
	<u>AIR CS hose 3 m (9.8 ft) NIST GB BS</u>	<u>M36736</u>
	<u>AIR CS hose 5 m (16.4 ft) NIST GB BS</u>	<u>M36737</u>
	<u>N₂O CS hose 3 m (9.8 ft) NIST GB BS</u>	<u>M36734</u>
	<u>N₂O CS hose 5 m (16.4 ft) NIST GB BS</u>	<u>M36735</u>
	<u>O₂ CS hose 0.9 m (2.95 ft) NIST GB DIN</u>	<u>M36784</u>
	<u>O₂ CS hose 1.5 m (4.9 ft) NIST GB DIN</u>	<u>M36785</u>
	<u>O₂ CS hose 3 m (9.8 ft) NIST GB DIN</u>	<u>M36738</u>
A	<u>O₂ CS hose 5 m (16.4 ft) NIST GB DIN</u>	<u>M36739</u>
	<u>N₂O CS hose 0.9 m (2.95 ft) NIST GB DIN</u>	<u>M36788</u>
	<u>N₂O CS hose 1.5 m (4.9 ft) NIST GB DIN</u>	<u>M36789</u>
	<u>N₂O CS hose 3 m (9.8 ft) NIST GB DIN</u>	<u>M36740</u>
B	<u>N₂O CS hose 5 m (16.4 ft) NIST GB DIN</u>	<u>M36741</u>
	<u>AIR CS hose 0.9 m (2.95 ft) NIST GB DIN</u>	<u>M36786</u>
	<u>AIR CS hose 1.5 m (4.9 ft) NIST NEUTRAL DIN</u>	<u>M36010</u>
	<u>AIR CS hose 3 m (9.8 ft) NIST NEUTRAL DIN</u>	<u>M36011</u>
	<u>AIR CS hose 5 m (16.4 ft) NIST NEUTRAL DIN</u>	<u>M36012</u>



ACCESSORY FOR GAS SUPPLY

3.2 ADAPTER

A	Adapter DISS M/QC-N₂O-Chemetron*	4119065
	Adapter DISS M/QC-AIR-Chemetron*	4119066
	Adapter DISS M/QC-VAC-Chemetron*	4119067
	Adapter DISS M/QC-O₂-Chemetron*	4119068
	Adapter DISS M/QC-EVAC-Chemetron*	4119069
B	Adapter DISS M/QC-N₂O-Ohmeda*	4119070
	Adapter DISS M/QC-AIR-Ohmeda*	4119071
	Adapter DISS M/QC-VAC-Ohmeda*	4119072
	Adapter DISS M/QC-O₂-Ohmeda*	4119073
	Adapter DISS M/QC-EVAC-Ohmeda*	4119074
C	Adapter DISS M/QC-N₂O-Pur Ben*	4119075
	Adapter DISS M/QC-AIR-Pur Ben*	4119076
	Adapter DISS M/QC-VAC-Pur Ben*	4119077
	Adapter DISS M/QC-O₂-Pur Ben*	4119078
	Adapter DISS M/QC-EVAC-Pur Ben*	4119079
	Adapter DISS M/QC-N₂O-Schrader*	4119080
	Adapter DISS M/QC-AIR-Schrader*	4119081
	Adapter DISS M/QC-VAC-Schrader*	4119082
	Adapter DISS M/QC-O₂-Schrader*	4119083
D	Double-Plug coupling AIR	G01166
	Double-Plug coupling O₂	G01168
	Double-Plug coupling VAC	G01169

*Tradeware



ACCESSORY FOR GAS SUPPLY

A	Adapter O₂ NIST/DIN	M32493
	Adapter N₂O NIST/DIN	M32494
	Adapter AIR NIST/DIN	M32495
	Adapter VAC NIST/DIN	M32496
	Adapter AIR/O₂ NIST/DIN	M32497
B	Adapter O₂, DISS-NIST	M34875
	Adapter N₂O, DISS-NIST	M34876
	Adapter AIR, DISS-NIST	M34877
	Adapter VAC, DISS-NIST	M34878
C	Adapter NIST to DIN CS-Coupling O₂	M35056
	Adapter N₂O NIST/DIN	M35057
	Adapter NIST to DIN CS-Coupling AIR	M35058
	Adapter AIR-O₂/O₂ NIST/DIN	M36042
D	T-piece AIR NIST*	M36056
E	Adapter O₂ NF/NIST*	M35336
	Adapter N₂O NF/NIST*	M35337
	Adapter AIR NF/NIST*	M35338

*Tradeware





Rail accessories and examination lights

Workstations designed with healing in mind

Hospital lighting has a vital impact on the health and well-being of your patients. Our smart solutions equip you with ideally suited lightning, giving you excellent illumination and working conditions.

Sophisticated without being complicated, our Quickstop hinged arms are easy to handle, allowing you more flexibility for improved patient care.

We can help you conceptualise your hospital installations with intelligent workstations integrated with complementing accessory products for safer and more optimised patient care.

**CONTENT RAIL ACCESSORIES
AND EXAMINATION LIGHT**

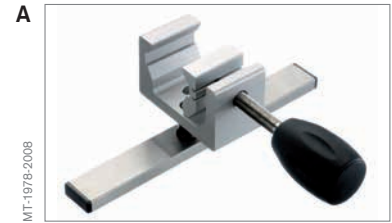
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RAIL ACCESSORIES AND EXAMINATION LIGHT

1. RAIL ACCESSORIES

A	Rail clamp, for attachment to poles of different diameters, rotatable by 90° to left and right, length of standard rail (profile 25 × 10 mm): 20 cm	2M85274
B	Rail clamp lever type, for attachment of devices to 25 × 10 mm standard rail, for compact suction unit and secretion jar set	M26842
C	CS connection hose holder	2M85446
D	Suction hose holder, suitable for various diameters	2M85239
E	Ceiling holder, rail holder for compact suction systems and secretion jar sets	2M85119
Wire baskets*		
The wire baskets are used for storage of disposable catheters or disposable gloves. The catheters can be simply stored in bundles and are then easy to take out one by one. The baskets are chromeplated and are thus easy to clean and can be autoclaved at up to 134 °C. The amount of space for a basket on the rails is around 150 mm (5.9 in).		
F	Basket 150, 15 × 20 × 10 cm, e.g., for disposable gloves	M26146
F	Basket 300, 15 × 28 × 10 cm, e.g., for 300 mm catheters	M26145
F	Basket 600, 15 × 48 × 10 cm, e.g., for 600 mm catheters	M25121
G	Litter bag holder, stainless steel, with base plate and litter bags (100 pcs.)	M24695
	Litter bags, disposable, for litter bag holder, 100 pcs.	M26240

*Tradeware



RAIL ACCESSORIES AND EXAMINATION LIGHT

2. EXAMINATION LIGHT

The Dräger **VarioLux**® offers cool, highly efficient, and variable intensity examination light and was specially designed for use in neonatology and pediatric settings. Made for single-handed operation, it features adjustable color temperature settings as well as a dimmer function.

Operating mode:	Continuous operation
Weight:	1.5 kg (3.3 lbs)
Electrical values:	100 – 240 V, 50/60 Hz
Max. illumination intensity E_c at 0.5 m:	30,000 lx
Dimming levels:	30,000 lx, 24,000 lx, 18,000 lx, 12,000 lx, 7,000 lx
Light field diameter d_{10} at 0.5 m:	20 cm (7.9 in)
Light field diameter d_{50} at 0.5 m:	9 cm (3.5 in)
Color temperature adjustable:	Cool white (blue) 4,700 K, Neutral white (white) 4,100 K, Warm white (red) 3,500 K
Min. service life of bulb (LEDs):	> 50,000 h
Color reproduction index:	$R_a \geq 96$ (at 3,500 K) $R_9 = 89$ (at 3,500 K)
Max. radiant power at 0.5 m:	105 W/m ²

A	Medical examination light VarioLux® with LED technology, EU	MP00601
	Medical examination light VarioLux® with LED technology, US	MP00602
	Medical examination light VarioLux® with LED technology, GB	MP00603
	Medical examination light VarioLux® with LED technology, AUS	MP00606
	Medical examination light VarioLux® with LED technology, JPN	MP00608
	Power cable EU, 1.8 m, 2 pin	MP00591
	Power cable US/JPN, 1.8 m, 2 pin	MP00592
	Power cable GB, 1.8 m, 2 pin	MP00593
	Power cable AUS, 1.8 m, 2 pin	MP00626



RAIL ACCESSORIES AND EXAMINATION LIGHT

A	Rail claw for lamp	MP00615
B	Turn knob, compl.	MP00587
C	Control panel	MP00589
D	Rail clamp, for attachment to poles of different diameters, rotatable by 90° to left and right, length of standard rail (profile 25 × 10 mm): 20 cm	2M85274
E	Compact rail, for 38 mm tube, standard rail profile 25 × 10 mm, each side 10 cm, weight: 0.9 kg, max. load: 30 kg	2M85337



RAIL ACCESSORIES AND EXAMINATION LIGHT

3. HINGED ARMS

Keeping everything close at hand. To leave your hands free to care for the patient, all the joints can be fixed into place and released with just one quick hand movement. All cables, lines and hose systems can be arranged in such a way as to more or less completely prevent accidental disconnection.

- | | |
|--|----------------|
| <p>A Hinged arm Infinity® ACS, for positioning and fixation of breathing hoses, this arm can be fixed into place without a hand movement through a patent registered friction torque-breaking system, length 1,080 mm, max. load 0.5 kg, includes hose clamps: MP00693 (1×), 8417396 (2×)</p> | MP00690 |
| <p>B Hinged arm 240°, 3 hinges, fixable, ball holder system, length 1,155 mm, max. load 0.3 kg, includes hose clamps: MP00493 (1×), 8409841 (1×)</p> | 8409609 |
| <p>C Hinged arm Quickstop 2, with universal ball holder system for optional accessories length 858 mm, max. load 0.4 kg, includes hose clamps: MP00493 (1×), 8404761 (2×), 8409841 (1×)</p> | 2M85706 |
| <p>D Hinged arm Quickstop short, with mounted universal tube holder plate, for various tube dimensions/coaxial hoses, specifically designed for OR tables, length 323 mm, max. load 1 kg</p> | 2M86463 |



DEVICE RELATED ACCESSORIES

4. DEVICE RELATED ACCESSORIES

A	Disposable Handle Polaris®, Dual, for Polaris® 100/200, 600 and Multimedia, adapter required, 60 pcs.	MP05700
A	Disposable Handle Polaris®, Single, for Polaris® 100/200, 600 and Multimedia, adapter required, 120 pcs.	MP05701

CONVERSION KITS

Polaris® 100 with sterilizable handle (G92099), 1 pc.	G35332
Polaris® 200 with sterilizable handle (G92099), 1 pc.	G35614
Polaris® 100/200 with sterilizable handle E (G36993), 1 pc.	G35325
Polaris® 600 with sterilizable handles (G92099 or G36993), 1 pc.	G35324
Polaris® Multimedia (display adapter) with sterilizable handles (G92099 or G36993), 1 pc.	G35333



Not all articles are available worldwide.



Neonatal care and thermoregulation

Improving care for your smallest of patients

The majority of all neonatal deaths (75%) occurs during the first week of life¹⁾. This sobering reality drives us to develop gentle and efficient solutions for improving acute care in neonatal intensive care units. Together with you, our goal is to lower morbidity and mortality rates while reducing stress for newborns and clinical staff.

We understand that “small” doesn’t mean less important. And that’s why we give our accessories and consumables the highest level of attention – so that when you need to give your tiniest patients the best possible care, you can rely on our smallest products for:

- Thermoregulation,
- neonatal respiratory support,
- vital sign monitoring,
- jaundice treatment,
- and so much more.

To help you do just that – save lives.

¹⁾<https://www.who.int/news-room/fact-sheets/detail/newborns-reducing-mortality>

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BABYLEO® TN500**1. WARMING THERAPY****BABYLEO® TN500**

A	Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000
B	Skin temperature probe ThermoTrace, disposable, white, peripheral, 5 pcs.	MX11001
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
D	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
E	Mattress SoftBed, for Babyleo® TN500, reusable	2M60390
	Heating mattress, 1 pc.	2M60170
F	Incubator cover for Babyleo® TN500, reusable	MP03730
G	Cuddling toy Babyleo® TN500*, lion, orange	MP03737

*Tradeware



Not all articles are available worldwide.

BABYLEO® TN500

A	O₂ sensor Oxycell, for Babyleo® TN500	6873065
B	Ventilation hose holder, reusable, 40 cm	8411075
C	Air intake filter for Caleo® and Babyleo® TN500, reusable, 20 pcs.	MX17015
D	Transition Set, disposable, 20 pcs.	MX17018
E	Gastroschisis arm, complete	2M60180
F	Holder for cylinder packet for GCX profile	4118453
G	Rail, 100 mm for GCX profile	4118555
	Clamp for GCX rail, 5 pcs.	2M60401



BABYROO® TN300**BABYROO® TN300**

A	Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000
B	Skin temperature probe ThermoTrace, disposable, white, peripheral, 5 pcs.	MX11001
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
D	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
E	Mattress SoftBed, for BabyRoo TN300, reusable	MP16297
F	Gel Mattress for BabyTherm 8000/8010 and Babyroo TN300, reusable	2M20827
G	Cuddling toy BabyRoo, kangaroo	MP16090



BABYROO® TN300

A	VentStar Autobreath N for Resuscitaire® and TN300, N, disposable, 25 pcs.	MU10841
B	VentStar® Resus Neo, disposable, N, 1 m, 25 pcs., not made with natural rubber latex	MP00310
C	VentStar® Resus Neo with pressure measurement line, disposable, N, 1 m, 25 pcs., not made with natural rubber latex	MP00311
	F&P configuration for MR850 and F&P950	8414144
D	Suction bottle with filter and tube, 800 ml (27.05 fl. oz.), 20 pcs.	MU10918
	Suction canister holder for GCX	3702751



CALEO®

CALEO®

A	Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000
B	Skin temperature probe ThermoTrace, disposable, white, peripheral, 5 pcs.	MX11001
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
D	Mattress SoftBed, for Caleo®, reusable	MX17012
E	Incubator cover for Caleo®, reusable	MP01423
F	Tubing grommet for Caleo®, reusable, angle	2M50385
G	Tubing grommet for Caleo®, reusable, flap	2M50412



Not all articles are available worldwide.

CALEO®

A	Ventilation hose holder, reusable, 40 cm	8411075
B	O₂ sensor OxyTrace INCU, for Caleo®	MX01050
C	Air intake filter for Caleo® and Babyleo® TN500, reusable, 20 pcs.	MX17015
D	Transition Set, disposable, 20 pcs.	MX17018
E	Water tank and water transfer hose, for Caleo®, reusable	2M50040
F	Infusion holder, reusable, 3 hooks, for poles with Ø 38 mm	2M21514
G	Swivel table, reusable, for poles with Ø 38 mm	2M21186



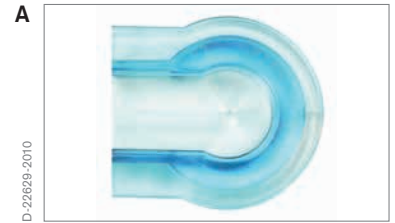
ISOLETTE® 8000/8000 PLUS**ISOLETTE® 8000/8000 PLUS**

A	Skin temperature probe Premi-Probe® for Isolette® 8000 plus, disposable, yellow, central, 10 pcs.	MU26041
B	Skin temperature probe Premi-Probe® for Isolette® 8000 plus, disposable, white, peripheral, 10 pcs.	MU26042
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
D	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
E	Mattress SoftBed, for Isolette® C2000, 8000 and 8000 plus, reusable	MP01401
F	Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable	MP01424



ISOLETTE® 8000/8000 PLUS

A	Tubing grommet for Isolette® C2000, 8000 and 8000 plus, reusable	MU12609
B	O₂ sensor for Isolette® C2000, 8000 and 8000 plus, reusable, 2 pcs.	MU24903
C	Air intake filter for Isolette® C2000, 8000 and 8000 plus, reusable, 4 pcs.	MU12504
D	Condensate management hoses for Isolette® 8000 and 8000 plus, disposable, 20 pcs.	MU21120
E	Suction bottle with filter and tube for Isolette® 8000, disposable, 800 ml, 20 pcs.	MU10918
F	Iris port sleeve, disposable, 100 pcs.	MU03876



AIR-SHIELDS® ISOLETTE® C2000/8000**AIR-SHIELDS® ISOLETTE® C2000/8000**

A	Skin temperature probe Premi-Probe® 5, reusable	MU12533
B	Skin temperature probe Premi-Probe® 5, disposable, 10 pcs.	MU12551
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
D	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
E	Mattress SoftBed, for Isolette® C2000, 8000 and 8000 plus, reusable	MP01401
F	Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable	MP01424
G	Cuddling toy Isi*, deer, green	MP03738

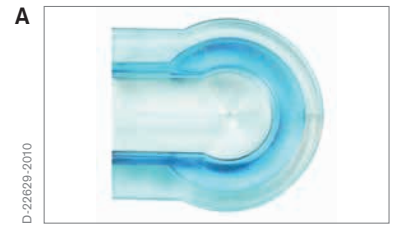
*Tradeware



Not all articles are available worldwide.

AIR-SHIELDS® ISOLETTE® C2000/8000

A	Tubing grommet for Isolette® C2000, 8000 and 8000 plus, reusable	MU12609
B	O₂ sensor for Isolette® C2000, 8000 and 8000 plus, reusable, 2 pcs.	MU24903
C	Air intake filter for Isolette® C2000, 8000 and 8000 plus, reusable, 4 pcs.	MU12504
	Humidifier chamber for Isolette® C2000, reusable	MU17191
D	Condensate management hoses for Isolette® 8000 and 8000 plus, disposable, 20 pcs.	MU21120
E	Suction bottle with filter and tube for Isolette® 8000, disposable, 800 ml, 20 pcs.	MU10918
F	Iris port sleeve, disposable, 100 pcs.	MU03876
G	Hand port cuff, disposable, oval, 100 pcs.	MU06570



BABYTHERM® 8000 WB/8004/8010/4200**BABYTHERM® 8000 WB/8004/8010/4200**

A	Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000
B	Skin temperature probe ThermoTrace, disposable, white, peripheral, 5 pcs.	MX11001
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
D	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
E	Gel Mattress for BabyTherm 8000/8010 and Babyroo TN300, reusable	2M20827
F	Mattress SoftBed, for Babytherm®, reusable	2M21012
F	Mattress SoftBed, for BabyRoo TN300, reusable	MP16297



BABYTHERM® 8000 WB/8004/8010/4200

A	Holder for hinged hood for Babytherm® 8000 WB, 8004 and 8010, reusable, neonatal, mounts to hand rail	2M21342
B	Deposit plate for Babytherm® 8000	2M21158
C	Handle, complete for Babytherm® 8000	2M21161
D	Breathing hose holder for Babytherm®, neonatal, for 10 mm breathing hose	2M21191
	Tubing grommet, reusable	2M20434



BABYTHERM® 8000 WB/8004/8010/4200

A <u>Infusion holder, reusable, 3 hooks, for poles with Ø 38 mm</u>	<u>2M21514</u>
B <u>Infusion bottle holder for Babytherm®, reusable, neonatal</u>	<u>2M16520</u>
C <u>Swivel table, reusable, for poles with Ø 38 mm</u>	<u>2M21186</u>



AIR-SHIELDS® RESUSCITAIRE®

AIR-SHIELDS® RESUSCITAIRE®

A	Skin temperature probe Premi-Probe® 3, reusable	MU11225
B	Skin temperature probe Premi-Probe® 3, disposable, 10 pcs.	MU11228
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
D	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
E	Mattress SoftBed, for Resuscitaire®, reusable, with scale	MP01404
E	Mattress SoftBed, for Resuscitaire®, reusable, without scale	MP01402



AIR-SHIELDS® RESUSCITAIRE®

A	VentStar Autobreath N for Resuscitaire® and TN300, N, disposable, 25 pcs.	MU10841
B	Breathing hose for breathing bag, disposable, 15 mm, 25 pcs.	MU10900
C	VentStar® Resus Neo, disposable, N, 1 m, 25 pcs., not made with natural rubber latex	MP00310
D	VentStar® Resus Neo with pressure measurement line, disposable, N, 1 m, 25 pcs., not made with natural rubber latex	MP00311
E	T-piece adapter for MX 300/MX 300i and Resuscitaire® breathing circuit, disposable, 20 pcs.	MP01880
F	Silicone mask, reusable, size 00, premature baby	MP02900
F	Silicone mask, reusable, size 0, small neonate	MP01910
F	Silicone mask, reusable, size 1, large neonate	MP01911



AIR-SHIELDS® RESUSCITAIRE®

A	T-connector, disposable, Ø 15 mm, 25 pcs.	MU10902
B	Suction bottle with holder for Resuscitaire, disposable, 40 ml	MU10916
C	Suction bottle, disposable, 40 ml, 10 pcs.	MU10917
D	Filter for suction bottle 40 ml for Resuscitaire®, disposable, 10 pcs.	MU10915
E	Suction bottle with filter and tube, disposable, 800 ml, 20 pcs.	MU10918



GLOBE-TROTTER GT5400**GLOBE-TROTTER GT5400**

A	Skin temperature probe Premi-Probe® 1, disposable, 10 pcs.	MU06933
B	Skin temperature probe Premi-Probe® 1, reusable	MU06951
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
D	Mattress SoftBed, for TI 500 and TI 500 Globe-Trotter, reusable	MP01419
E	Restraining strap, disposable, 10 pcs.	MU06011
	Tubing grommet for TI 500 and TI 500 Globe-Trotter, reusable	MU04366
F	Iris port sleeve, disposable, 100 pcs.	MU03876
G	Hand port cuff, disposable, oval, 100 pcs.	MU06570

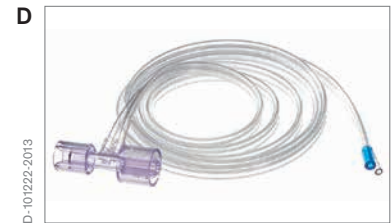


Not all articles are available worldwide.

GLOBE-TROTTER GT5400

A Air intake filter for TI 500 and TI 500 Globe-Trotter, disposable, 6 pcs.	MU04472
B Humidity pad, disposable, antibacterial, 25 pcs.	MU06008
C O ₂ sensor* for Crossvent 2i+	MU24402
D Flow sensor* for Crossvent 2i+, disposable, infant, 10 pcs.	MU24401
E Breathing circuit* for active humidification, disposable, neonate, 20 pcs., not made with natural rubber latex	MU24409

*Tradeware



GLOBE-TROTTER GT5400

- | | |
|---|----------------|
| A SpO ₂ adhesive sensor* Masimo® LNCS Neo, disposable, neonate, 20 pcs. | <u>MP00792</u> |
| B SpO ₂ adhesive sensor* Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs. | <u>MP00794</u> |

*Tradeware



AIR-SHIELDS® TI 500 GLOBE-TROTTER

AIR-SHIELDS® TI 500 GLOBE-TROTTER

A	Skin temperature probe Premi-Probe® 1, disposable, 10 pcs.	MU06933
B	Skin temperature probe Premi-Probe® 1, reusable	MU06951
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
D	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
E	Mattress SoftBed, for TI 500 and TI 500 Globe-Trotter, reusable	MP01419
	Tubing grommet for TI 500 and TI 500 Globe-Trotter, reusable	MU04366
	Breathing hose for TI 500 Globe-Trotter, disposable, 20 pcs.	MU04771



AIR-SHIELDS® TI 500 GLOBE-TROTTER

A Air intake filter for TI 500 and TI 500 Globe-Trotter, disposable, 6 pcs.	MU04472
B Iris port sleeve, disposable, 100 pcs.	MU03876
C Hand port cuff, disposable, oval, 100 pcs.	MU06570



AIR-SHIELDS® TI 500 GLOBE-TROTTER

- A Humidity pad, disposable, antibacterial, 25 pcs. MU06008
- B Restraining strap, disposable, 10 pcs. MU06011



AIR-SHIELDS® ISOLETTE® TI 500**AIR-SHIELDS® ISOLETTE® TI 500**

A	Skin temperature probe Premi-Probe® 1, disposable, 10 pcs.	MU06933
B	Skin temperature probe Premi-Probe® 1, reusable	MU06951
C	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
D	Mattress SoftBed, for TI 500 and TI 500 Globe-Trotter, reusable	MP01419
	Tubing grommet for TI 500 and TI 500 Globe-Trotter, reusable	MU04366
E	Air intake filter for TI 500 and TI 500 Globe-Trotter, disposable, 6 pcs.	MU04472
F	Iris port sleeve, disposable, 100 pcs.	MU03876
G	Hand port cuff, disposable, oval, 100 pcs.	MU06570



AIR-SHIELDS® ISOLETTE® TI 500

- A Humidity pad, disposable, antibacterial, 25 pcs. MU06008
- B Restraining strap, disposable, 10 pcs. MU06011



PHOTO THERAPY

PHOTO THERAPY

A	Light shield curtain for BiliLux, reusable	MP03760
B	Phototherapy mask Eyemax 2*, disposable, micro, head circumference 20-25 cm, 20 pcs.	MP03770
C	Phototherapy mask Eyemax 2*, disposable, premie, head circumference 26-32 cm, 20 pcs.	MP03771
D	Phototherapy mask Eyemax 2*, disposable, regular, head circumference 33-38 cm, 20 pcs.	MP03772

*Tradeware



DEVELOPMENTAL CARE

DEVELOPMENTAL CARE

A	Cuddling toy Cally*, reusable, light blue or pink	2M30462
B	Cuddling toy Babyleo® TN500*, lion, orange	MP03737
C	Cuddling toy Isi*, deer, green	MP03738
D	Cuddling toy BabyRoo, kangaroo	MP16090
E	Incubator cover for Babyleo® TN500, reusable	MP03730
F	Incubator cover for Caleo®, reusable	MP01423
G	Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable	MP01424

*Tradeware



MISCELLANEOUS

MISCELLANEOUS

A Warming mattress TransWarmer®*, disposable, self warming for approx. 2 h, 6 pcs.	MP01414
B Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
C Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943

*Tradeware



VENTILATION ACCESSORIES

2. VENTILATION ACCESSORIES

OXYMIXER*

Oxymixer enables a continuous and individually adjusted mixture of medical air and medical oxygen to be administered to infants, children and adults. The O₂ concentration is easily adjusted to a highly accurate flow – even with flow rates of less than 3 l/min.

Oxymixer configuration

MP04200

Free choice of Low- or High Flow Blender with:
1 or 2 flowmeter, NIST or DISS gas inlet,
Monitor, Bleed swith, Nozzle, Sound damper.
The rail fixation is included.

A Oxymixer Low Flow

MP04203

Including: Rail clamp, Flowmeter 0 – 3 l/min right,
Flowmeter 0 – 15 l/min left, Bleed on/off switch.

B Oxymixer Low Flow with monitor

MP04204

Including: Rail clamp, Flowmeter 0 – 3 l/min right,
Flowmeter 0 – 15 l/min left, Bleed on/off switch,
Monitor, Oxygen sensor, Oxygen sensor cable,
Sensor receptacle.

C Oxymixer Low Flow with 1 – 15 l flowmeter right, rail clamp

MP04229

Several hoses to connect Oxymixer with the central supply.
For CS hoses please refer to chapter "Accessory for gas supply".

*Tradeware



VENTILATION ACCESSORIES

OXYMIXER*

A	Oxymixer sound damper 9/16"	MP04218
B	Oxymixer sound damper 22 and 15 mm	MP04219
C	Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection	MP00416
D	Oxymixer oxygen sensor (spare part)	MP04221

*Tradeware



VENTILATION ACCESSORIES

SEATTLE PAP PLUS – BUBBLE CPAP SYSTEM

Helping infants with respiratory distress breathe easier. The Seattle-Positive Airway Pressure (PAP) system is an innovation, which uses the proven advantages of Bubble CPAP therapy, such as oscillatory effects similar to high frequency ventilation and combines it with a unique design.

Seattle-PAP plus is safe, effective and easy to use.

It was designed to:

- Promote infant safety with a uniquely designed pressure manifold with pressure relief valve.
- Safety tube lock to avoid unintended changes of the PEEP level.
- Provide comfort and optimum CPAP support to the infant due to disposable BabyFlow® plus interfaces complementing the system.
- Include funnel with the filling tube which minimises spillages.
- The swivel connector to the expiratory limb prevents unnecessary disconnections and pressure loss.
- The water trap in the expiratory limb prevents unwanted pressure peaks due to condensation in the expiratory limb.

It requires only oxygen and compressed air, both to be administered by an O₂ blender like the Oxymixer from Dräger and a humidification source for the circuit.



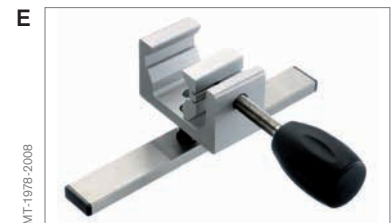
A	Seattle PAP plus	MP02260
	Trolley	5790148
B	Multi-P trolley* equipped	MP13020
	Including base with 5 castors, 38 mm Ø pole, 3 rail clamps, basket.	
C	Multi-P trolley*	MP13021
	Including base with 5 castors and 38 mm Ø pole for accessories.	

*Tradeware

VENTILATION ACCESSORIES

A Compact rail, for 38 mm tube, standard rail profile 25 × 10 mm, each side 10 cm, weight: 0.9 kg, max. load: 30 kg	2M85337
B Universal holder profile 30 × 5 for wall rails 25 × 8 to 35 × 10 mm	MP00634
C Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection	MP00416
D Rail clamp for F&P humidifier and Seattle PAP bubble box*	8411074
E Rail clamp, for attachment to poles of different diameters, rotatable by 90° to left and right, length of standard rail (profile 25 × 10 mm): 20 cm	2M85274

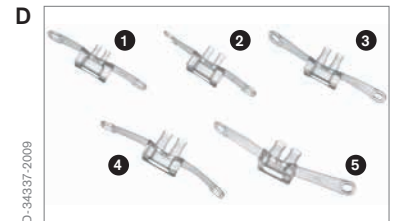
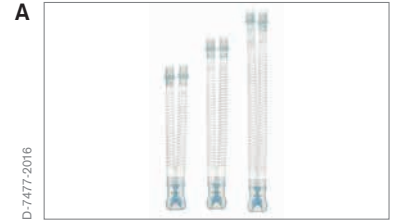
*Tradeware



VENTILATION ACCESSORIES

ACCESSORIES FOR SEATTLE PAP PLUS

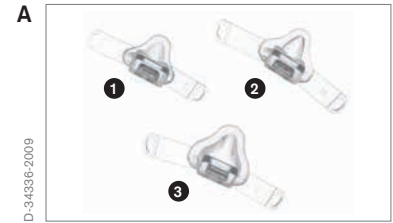
A	BabyFlow® plus, disposable, size S, 20 pcs.	MP03700
	BabyFlow® plus, disposable, size M, 20 pcs.	MP03701
	BabyFlow® plus, disposable, size L, 20 pcs.	MP03702
B	Demo package BabyFlow® plus, disposable, size S	MP03703
	Demo package BabyFlow® plus, disposable, size M	MP03704
C	Soft connector N, disposable, 20 pcs.	MP03826
D	① Prong BabyFlow®, standard, disposable, size XS, 10 pcs.	8418415
	② Prong BabyFlow®, standard, disposable, size S, 10 pcs.	8418605
	③ Prong BabyFlow®, standard, disposable, size M, 10 pcs.	8418416
	④ Prong BabyFlow®, standard, disposable, size L, 10 pcs.	8418531
	⑤ Prong BabyFlow®, standard, disposable, size XL, 10 pcs.	8418417
E	Prong BabyFlow®, standard, disposable, size XXL, 10 pcs.	8418617
F	① Prong BabyFlow®, wide, disposable, size 3, 10 pcs.	8418603
	② Prong BabyFlow®, wide, disposable, size 4, 10 pcs.	8418607
	③ Prong BabyFlow®, wide, disposable, size 5, 10 pcs.	8418609
	④ Prong BabyFlow®, wide, disposable, size 6, 10 pcs.	8418611



VENTILATION ACCESSORIES

A	① Neo-mask, silicone, disposable, size S, 10 pcs.	8418491
	② Neo-mask, silicone, disposable, size M, 10 pcs.	8418490
	③ Neo-mask, silicone, disposable, size L, 10 pcs.	8418619
B	Neo-mask, TPE, disposable, size 4, 10 pcs.	MP01494
C	Neo-mask, TPE, disposable, size 5, 10 pcs.	MP01495
D	Neo-mask, TPE, disposable, size 6, 10 pcs.	MP01496
E	Headgear, disposable, size XXS, 17 – 20 cm (6.7 – 7.9 in) head circumference, 5 pcs.	MP03880
	Headgear, disposable, size XS, 20 – 23 cm (7.9 – 9.1 in) head circumference, 5 pcs.	MP03881
F	Headgear, disposable, size S, 23 – 27 cm (9.1 – 10.6 in) head circumference, 5 pcs.	MP03882
	Headgear, disposable, size M, 27 – 31 cm (10.6 – 12.2 in) head circumference, 5 pcs.	MP03883
	Headgear, disposable, size L, 31 – 37 cm (12.2 – 14.6 in) head circumference, 5 pcs.	MP03884
	Headgear, disposable, size XL, 37 – 42 cm (14.6 – 16.5 in) head circumference, 5 pcs.	MP03885
	Cap BabyFlow®, disposable, size XS, white, 18 – 20.5 cm (7.1 – 8.1 in) head circumference, 5 pcs.	8418533
	Cap BabyFlow®, disposable, size S, yellow, 20.5 – 23 cm (8.1 – 9.1 in) head circumference, 5 pcs.	8418534
	Cap BabyFlow®, disposable, size M, red, 23 – 25.5 cm (9.1 – 10 in) head circumference, 5 pcs.	8418535
	Cap BabyFlow®, disposable, size L, green, 25.5 – 28 cm (10 – 11 in) head circumference, 5 pcs.	8418536
	Cap BabyFlow®, disposable, size XL, orange, 28 – 30.5 cm (11 – 12 in) head circumference, 5 pcs.	8418537
	Cap BabyFlow®, disposable, size XXL, blue, 30.5 – 33 cm (12 – 13 in) head circumference, 5 pcs.	8418538
G	Cap BabyFlow®, disposable, size XXL+, white/black, 33 – 36 cm (13 – 14.2 in) head circumference, 5 pcs.	8418539

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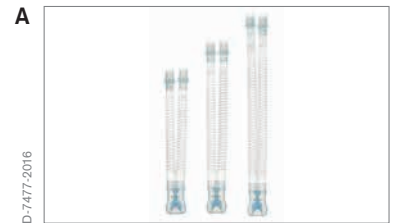


VENTILATION ACCESSORIES

BABYFLOW® PLUS

BabyFlow® plus – The superior non-invasive respiratory support system, designed to maximise performance and patient comfort.

A	BabyFlow® plus, disposable, size S, 20 pcs.	MP03700
	BabyFlow® plus, disposable, size M, 20 pcs.	MP03701
	BabyFlow® plus, disposable, size L, 20 pcs.	MP03702
B	Demo package BabyFlow® plus, disposable, size S	MP03703
	Demo package BabyFlow® plus, disposable, size M	MP03704
	Demo package BabyFlow® plus, disposable, size L	MP03705
C	Soft connector N, disposable, 20 pcs.	MP03826



VENTILATION ACCESSORIES

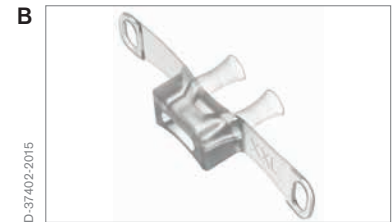
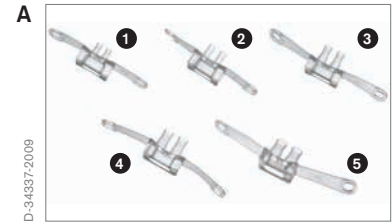
STANDARD PRONGS

Soft anatomically formed nasale silicone prongs, disposable.

A	1 Prong BabyFlow®, standard, disposable, size XS, 10 pcs.	8418415
	2 Prong BabyFlow®, standard, disposable, size S, 10 pcs.	8418605
	3 Prong BabyFlow®, standard, disposable, size M, 10 pcs.	8418416
	4 Prong BabyFlow®, standard, disposable, size L, 10 pcs.	8418531
	5 Prong BabyFlow®, standard, disposable, size XL, 10 pcs.	8418417
B	Prong BabyFlow®, standard, disposable, size XXL, 10 pcs.	8418617

WIDE PRONGS

C	1 Prong BabyFlow®, wide, disposable, size 3, 10 pcs.	8418603
	2 Prong BabyFlow®, wide, disposable, size 4, 10 pcs.	8418607
	3 Prong BabyFlow®, wide, disposable, size 5, 10 pcs.	8418609
	4 Prong BabyFlow®, wide, disposable, size 6, 10 pcs.	8418611



VENTILATION ACCESSORIES

MASKS

Nasal masks of silicone and TPE complete the portfolio and increase the comfort for the patient!

A	① Neo-mask, silicone, disposable, size S, 10 pcs.	8418491
	② Neo-mask, silicone, disposable, size M, 10 pcs.	8418490
	③ Neo-mask, silicone, disposable, size L, 10 pcs.	8418619
B	Neo-mask, TPE, disposable, size 4, 10 pcs.	MP01494
C	Neo-mask, TPE, disposable, size 5, 10 pcs.	MP01495
D	Neo-mask, TPE, disposable, size 6, 10 pcs.	MP01496



VENTILATION ACCESSORIES

HEADGEARS

The new headgear enable the customer to choose the most comfortable fit and combination for each of their tiny patients.

A	Headgear, disposable, size XXS, 17 – 20 cm (6.7 – 7.9 in) head circumference, 5 pcs.	MP03880
	Headgear, disposable, size XS, 20 – 23 cm (7.9 – 9.1 in) head circumference, 5 pcs.	MP03881
B	Headgear, disposable, size S, 23 – 27 cm (9.1 – 10.6 in) head circumference, 5 pcs.	MP03882
	Headgear, disposable, size M, 27 – 31 cm (10.6 – 12.2 in) head circumference, 5 pcs.	MP03883
C	Headgear, disposable, size L, 31 – 37 cm (12.2 – 14.6 in) head circumference, 5 pcs.	MP03884
	Headgear, disposable, size XL, 37 – 42 cm (14.6 – 16.5 in) head circumference, 5 pcs.	MP03885



VENTILATION ACCESSORIES

CAPS

The disposable and breathable microfiber caps (95% cotton, 5% spandex) are available in seven sizes (color-coded).

A	① Cap BabyFlow [®] , disposable, size XS, white, 18 – 20.5 cm (7.1 – 8.1 in) head circumference, 5 pcs.	8418533
	Cap BabyFlow [®] , disposable, size S, yellow, 20.5 – 23 cm (8.1 – 9.1 in) head circumference, 5 pcs.	8418534
	Cap BabyFlow [®] , disposable, size M, red, 23 – 25.5 cm (9.1 – 10 in) head circumference, 5 pcs.	8418535
	② Cap BabyFlow [®] , disposable, size L, green, 25.5 – 28 cm (10 – 11 in) head circumference, 5 pcs.	8418536
	③ Cap BabyFlow [®] , disposable, size XL, orange, 28 – 30.5 cm (11 – 12 in) head circumference, 5 pcs.	8418537
	Cap BabyFlow [®] , disposable, size XXL, blue, 30.5 – 33 cm (12 – 13 in) head circumference, 5 pcs.	8418538
B	Cap BabyFlow [®] , disposable, size XXL+, white/black, 33 – 36 cm (13 – 14.2 in) head circumference, 5 pcs.	8418539



VENTILATION ACCESSORIES

The **MiniMe2*** nasal mask is designed for children ages 2 – 12. It features an ergonomic silicone-gel cushion and a shapeable shell mask to fit individual needs and thus ensuring an effective seal and a comfortable fit.

A	Pediatric nasal mask MiniMe2 non-vented, disposable, size S	MP01555
	Pediatric nasal mask MiniMe2 non-vented, disposable, size L	MP01556
B	Pediatric nasal mask MiniMe2 vented, disposable, size S	MP01553
	Pediatric nasal mask MiniMe2 vented, disposable, size L	MP01554

*Tradeware



VENTILATION ACCESSORIES

A	VentStar® Resus Neo, disposable, N, 1 m, 25 pcs., not made with natural rubber latex	MP00310
B	VentStar® Resus Neo with pressure measurement line, disposable, N, 1 m, 25 pcs., not made with natural rubber latex	MP00311
C	Breathing circuit VentStar®, disposable, N, basic, 1.8 m, 25 pcs., not made with natural rubber latex	MP00353
D	Breathing circuit VentStar®, disposable, N, water trap, 1.8 m, 25 pcs., not made with natural rubber latex	MP00363
	Breathing circuit VentStar®, disposable, N, MRI, 3 m, 10 pcs., not made with natural rubber latex	MP04802
E	Breathing bag set VentStar®, disposable, N, 0.5 L, 1.1 m, 25 pcs., not made with natural rubber latex	MP00383
	Breathing bag set VentStar® (Cone 22OD), disposable, N, 0.5 L, 1.1 m, 25 pcs., not made with natural rubber latex	MP16021
F	Anesthesia set VentStar®, disposable, N, 1.8 m/1.1 m, 25 pcs., not made with natural rubber latex	MP00333
	Anesthesia set VentStar®, disposable, N, 1.8 m/1.1 m, Bag cone 22OD, 25 pcs., not made with natural rubber latex	MP16032
G	VentStar® Breathing Bag 0.5 L, 25 pcs.	MP02710



VENTILATION ACCESSORIES

A Breathing circuit Infinity® ID, disposable, N, basic, 1.8 m, 25 pcs., not made with natural rubber latex	MP01327
Breathing circuit Infinity® ID, disposable, N, water trap, 1.8 m, 25 pcs., not made with natural rubber latex	MP01328
B Breathing bag set Infinity® ID, disposable, N, 0.5 L, 1.1 m, 25 pcs., not made with natural rubber latex	MP01329



VENTILATION ACCESSORIES

A Breathing circuit VentStar®, disposable, N, heated, 1.2 m, 10 pcs., not made with natural rubber latex	MP00308
B Breathing circuit VentStar®, disposable, N, heated, w/o chamber, 1.2 m, 10 pcs., not made with natural rubber latex	MP00309
C Breathing circuit Infinity® ID, disposable, N, heated, 1.2 m, 10 pcs., not made with natural rubber latex	MP00343
D Breathing circuit VentStar® Helix, disposable, N, dual heated, 1.7 m, 10 pcs., not made with natural rubber latex	MP02650
E Breathing circuit VentStar® Helix, disposable, N, heated, 1.7 m, 10 pcs., not made with natural rubber latex	MP02608
VentStar® Aquapor, dual heated, N plus, 10 pcs.	MP07150
VentStar® Aquapor, heated, N plus, 10 pcs.	MP07151
F T-adapter neonatal for NO therapy, 10 pcs.	8422215



VENTILATION ACCESSORIES

A	Humidifier chamber VentStar®, disposable, 10 pcs.	MP00234
B	Humidifier chamber VentStar®, disposable, N, 10 pcs.	MP02590
C	Double connector 11ID/15OD, disposable, 10 pcs.	MP02655
ACCESSORIES FOR F&P 950*		
D	F&P 950 sensor cartridge	MP16002
E	F&P 950 heater wire adaptor	MP16003
F	F&P 950 A80 breathing circuit (A)	MP16004
G	F&P 950 neonatal disposable breathing circuit	MP16005

*Tradeware



Not all articles are available worldwide.

VENTILATION ACCESSORIES

FISHER & PAYKEL HUMIDIFIER AND RELATED ACCESSORIES

A	Humidifier chamber* for F&P MR 290, disposable, 10 pcs.	8418282
B	Humidifier chamber* for F&P MR 340, reusable, N/P	8411047
C	Rail clamp* for F&P humidifier and Seattle PAP bubble box	8411074
D	Holder* for F&P humidifier U-shaped, for trolley, with rail clamp	MP01002
E	Water bag holder* 900 MR 290	MP01008
	Holder, lateral (F&P 900 MR 309), including 8411074	MP01009
	Universal holder with DIN rail	G93140
	Humidifier holder for side rail	8416325
	Humidifier holder chassis, swiveling	G93111
F	Hose heater* for F&P MR 700/730 and MR 850, for reusable breathing circuit, 0.7 m	8411154
G	Hose heater* for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.1 m	8414993

*Tradeware



VENTILATION ACCESSORIES

	Temperature probe/flow sensor* for F&P MR 850 for HFV reusable breathing circuits, 0.7 m	8418507
A	Temperature probe/flow sensor* for F&P MR 850 for all breathing circuits, 1.1 m	8414989
A	Temperature probe/flow sensor* for F&P MR 850, for all breathing circuits, 1.5 m	8414966
B	Hose heater adapter* for F&P MR 850, for reusable breathing circuit*	8414968
C	Hose heater adapter for F&P MR 850, for dual-heated disposable breathing circuit	MP01006
D	Hose heater adapter for F&P MR 850, for single-heated disposable breathing circuit	8414992
E	Draw wire* for hose heater 1.5 m, for reusable breathing circuit	8411050

*Tradeware



VENTILATION ACCESSORIES

REUSABLE BREATHING CIRCUITS/SETS

Reusable Breathing circuit (N), 900MR782* MP17128

*Tradeware

REUSABLE BREATHING SYSTEMS: BLUESET VENTILATION

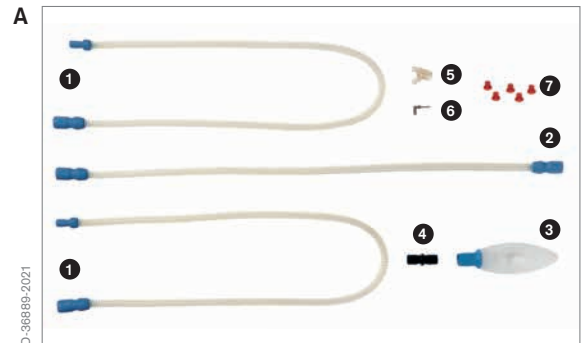
A	BlueSet Ventilation (N)	8412344
	Consists of:	
	1 Y-piece, reusable, N, 90°, with suction opening	8403075
	2 Corrugated hose, reusable, N/P, 14 cm, connector 10 mm/10 mm, Ø 10 mm	8403333
	3 Temperature sensor mount, reusable, N	8403056
	4 Water trap with outlet, reusable N/P	8404760
	5 Breathing hose, silicone, reusable, N/P, 60 cm, connector 10 mm/10 mm, Ø 10 mm	2165848
	6 Water trap, reusable, N/P	8409627
	7 Red cap, 7 mm	8401645
	8 Breathing hose, silicone, reusable, N/P, 40 cm, connector 10 mm/22 mm, Ø 10 mm	2165856
	9 Breathing hose, silicone, reusable, N/P, 60 cm, connector 10 mm/22 mm, Ø 10 mm	2165821
	Dummy Plug	8410049



VENTILATION ACCESSORIES

REUSABLE ANESTHESIA SYSTEMS: BLUESET ANESTHESIA

A	BlueSet Anesthesia (N)	M27542
Consists of:		
1	Breathing hose, silicone, reusable, N/P, 1.5 m, connector 10 mm/22 mm, Ø 10 mm	2165961
2	Breathing hose, silicone, reusable, N/P, 1.1 m, connector 22 mm/22 mm, Ø 10 mm	2165678
3	Breathing bag, silicone, reusable, 0.5 L, not made with natural rubber latex	2166054
4	Adapter, reusable, 22 mm/22 mm	M25647
5	Y-piece, reusable, N, 90°, with suction opening	8403075
6	Elbow, reusable, N/P, metal, Luer Lock	M34568
7	Set of 5 red caps, 7 mm	8402953



VENTILATION ACCESSORIES

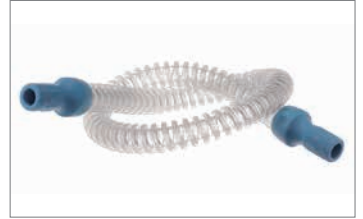
Silicone breathing hose (pediatric) with standard sleeves 10 mm (0.4 in) on both sides and 10 mm (0.4 in) inner diameter

A Breathing hose, silicone, reusable, N/P, 60 cm, connector 10 mm/10 mm, Ø 10 mm

2165848

A

D-36216-2011



VENTILATION ACCESSORIES

Silicone breathing hose (pediatric) with standard sleeves with one 10 mm (0.4 in) and one 22 mm (0.9 in) sleeve and 10 mm (0.4 in) inner diameter

A	Breathing hose, silicone, reusable, N/P, 40 cm, connector 10 mm/22 mm, Ø 10 mm	2165856
B	Breathing hose, silicone, reusable, N/P, 60 cm, connector 10 mm/22 mm, Ø 10 mm	2165821
C	Breathing hose, silicone, reusable, N/P, 1.1 m, connector 10 mm/22 mm, Ø 10 mm	2165651
D	Breathing hose, silicone, reusable, N/P, 1.5 m, connector 10 mm/22 mm, Ø 10 mm	2165961



VENTILATION ACCESSORIES

A	Y-piece straight, reusable, N/P	M27077
B	Y-piece, reusable, N, 90°, with suction opening	8403075
C	Elbow, reusable, N/P, metal, Luer Lock	M34568



VENTILATION ACCESSORIES

Transparent breathing bags of silicone elastomer

A	Breathing bag, silicone, reusable, 0.5 L, not made with natural rubber latex	2166054
B	Breathing bag, silicone, reusable, 1.5 L, not made with natural rubber latex	2166127
C	Demo lung to simulate neonatal lungs, with suitcase	8418077
D	Neonatal Test Lung, reusable, 50 ml, not made with natural rubber latex	MP20050



VENTILATION ACCESSORIES

The TwinStar® Plus filter/HME from Dräger is a combination of an efficient HME and a high-performance breathing system filter, thereby significantly contributing to infection prophylaxis in ventilation treatment.

- Combination of efficient HME and high-performance breathing system filter
- High retention rates for bacteria and viruses
- High return of moisture
- Sampling connector with tethered cap
- Transparent housing for visual control
- Standardized connectors for safe connection to other components

A Filter + HME TwinStar® 9 Plus*, disposable, ~9 ml deadspace, 100 pcs.

MP05820

HumidStar® Plus moisture exchangers from Dräger partially take over the function of the upper airways and efficiently humidify the inspired air.

- High return moisture
- Sampling connector with tethered cap
- Transparent housing for visual control
- Standardized connectors for safe connection to other components

B HME HumidStar® 2 Plus, disposable, 2 ml deadspace, 100 pcs.

MP05845

For local availability please get in touch with your local Dräger contact.



VENTILATION ACCESSORIES

CO₂ CUVETTES

CO₂ cuvettes are designed for the monitoring of CO₂ concentration during patient ventilation.

A CO₂ cuvette disposable, pediatric, 10 pcs. **MP01063**

B CO₂ cuvette reusable, pediatric **6870280**

CO₂ CABLES

C CO₂ mainstream sensor, for Evita® 2 dura, Evita® 4 Edition and Evita® XL **6871500**

D MCable Mainstream CO₂, for Evita V-family and Babylog VN-family, Infinity® M540, Vista120, Vista120 S, and Delta VF9.1 and higher **6871950**



VENTILATION ACCESSORIES

SENSORS

A	Neonatal flow sensor ISO 15, PSU, sterilizable	8411130
B	Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179
C	Flow sensor cable, for neonatal flow sensor, e.g., Babylog	8409626



VENTILATION ACCESSORIES

A	<u>O₂ sensor capsule, for mainstream measurement</u>	<u>6850645</u>
B	<u>O₂ sensor Oxycell, for Babyleo® TN500</u>	<u>6873065</u>
C	<u>O₂ sensor housing Oxydig, for O₂ sensor capsule, with spiral cable</u>	<u>6850250</u>



VENTILATION ACCESSORIES

ANESTHESIA MASKS SEDISTAR®

A Anesthesia mask SediStar®, disposable, w/o hook ring, size 1, infant S, 30 pcs.	MP01701
B Anesthesia mask SediStar®, disposable, w/o hook ring, size 2, infant L, 30 pcs.	MP01702

ANESTHESIA MASKS LITESTAR®

C Anesthesia mask LiteStar®, disposable, w/o hook ring, size 1, infant S, 30 pcs.	MP11001
D Anesthesia mask LiteStar®, disposable, w/o hook ring, size 2, infant L, 30 pcs.	MP11002



VENTILATION ACCESSORIES

ANESTHESIA MASKS COMFORTSTAR®

A	Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 0, premature baby, 20 pcs.	MP01510
B	Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 1, neonatal, 20 pcs.	MP01511
C	Anesthesia mask ComfortStar®, disposable, hook ring, standard, size 2, baby, 20 pcs.	MP01512
D	Anesthesia mask ComfortStar®, disposable, hook ring, strawberry, size 1, neonatal, 20 pcs.	MP01521
E	Anesthesia mask ComfortStar®, disposable, hook ring, strawberry, size 2, baby, 20 pcs.	MP01522
F	Anesthesia mask ComfortStar®, disposable, hook ring, bubble gum, size 1, neonatal, 20 pcs.	MP01531
G	Anesthesia mask ComfortStar®, disposable, hook ring, bubble gum, size 2, baby, 20 pcs.	MP01532

Pumpball as well as different headgears for fixation are available (cf. Mask accessories).



VENTILATION ACCESSORIES

SILICONE MASKS

A	Silicone mask, reusable, size 00, premature baby	MP02900
B	Silicone mask, reusable, size 0, small neonate	MP01910
C	Silicone mask, reusable, size 1, large neonate	MP01911
D	Hook ring for silicone masks, reusable, 15 mm OD, for sizes 00 – 1, 10 pcs.	MP01916

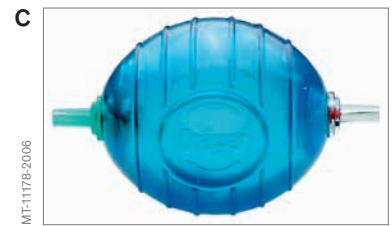
Additional mask accessories, e. g. reusable hook rings as well as reusable headgears are available for fixation (cf. Mask accessories).



VENTILATION ACCESSORIES

ACCESSORIES FOR ANESTHESIA MASKS

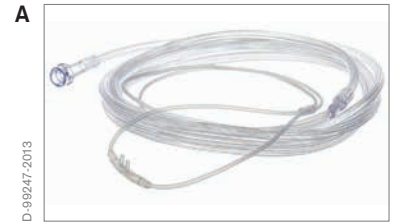
A	Headgear, disposable, soft fabric, small	MP01559
B	Headgear, disposable, soft rubber, small	MP01561
C	Two-sided pump ball for air management	MP01590



VENTILATION ACCESSORIES

NASAL CANNULAS

A	O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, size S, 50 pcs.	MP02920
	O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, size M, 50 pcs.	MP02921
B	O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, size S, 50 pcs.	MP02924
	O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, size M, 50 pcs.	MP02925



VENTILATION ACCESSORIES

SET2GO

- A** With Dräger's Set2go solutions we offer you totally customised sets consisting of an individual selection of single-patient-use accessories. Dräger Set2go makes using and ordering consumables and accessories much simpler for you. You just need one article number to get all the items in a single package and accomplish your specific task.

Please contact your local Dräger sales organisation to create your individual accessory solution.



VENTILATION ACCESSORIES

AEROGEN PRO*

A	Medication nebulizer Aerogen Pro	MP01010
B	Nebulizer unit with filler cap for Aerogen Pro	MP01030
C	T-piece set with plug for Aerogen Pro, N, 15 mm (0.6 in), w/ adapter 10 mm (0.4 in), 5 pcs.	MP01032
D	T-connector for Aerogen Pro, 12 mm, with plug, 5 pcs.	MP01037

*Tradeware



VENTILATION ACCESSORIES

AEROGEN SOLO*

A	Aerogen Solo Starter Kit, Int.	MP01071
	Aerogen Solo Starter Kit, FR, NL, IT, GE	MP01072
	Aerogen Solo Starter Kit, ES, IT, PT, GR, TK	MP01073
	Aerogen Solo Starter Kit, SW, NO, FI, DK	MP01074
	Aerogen Solo Starter Kit, UK	MP01075
	Aerogen Solo Starter Kit, US	MP01076
B	Nebulizer head, 5 pcs.	MP01078
C	Nebulizer head, 10 pcs.	MP01079
	T-Adapter, pediatric, 10 pcs.	MP01086
	T-Adapter**, neonate, 10 pcs.	MP02689
	Kit T-Adapter, Pediatric with Neo connectors, 10 pcs.	MP01087
	Aerogen Solo USB Controller Starter Kit NE	MP01089
	Aerogen USB Controller Replacement w/o AC/DC adapter	MP01095

*Tradeware

**Made by Drägerwerk AG & Co. KGaA



MONITORING ACCESSORIES

INFINITY
MONITORING
MICRO₂+

4. MONITORING ACCESSORIES

Infinity® Monitoring: Gamma, Gamma XL, Gamma X XL, Delta, Delta XL, Kappa, Kappa XLT.

ELECTROCARDIOGRAPHY (ECG)

A	Multiparameter cable NeoMed Pod, for ECG, resp., SpO₂, temp., and FiO₂, 2.5 m	5590539
	ECG electrodes*, single-patient use, neonate, 300 pcs.	5195024
B	Electrode adapter, to connect neonatal electrodes to MultiMed® pod, 10 pcs.	5194779
C	ECG intermediate cable, 3-lead, for NeoMed Pod, 1.5 m	5592162

PULSE OXIMETRY (SPO₂)

DRÄGER/NELLCOR® CABLES

D	SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 1 m	3368433
	SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 2 m	3375834
E	SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 1.2 m	MS18683
F	SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 3 m	MS17330

*Tradeware



MONITORING ACCESSORIES

DRÄGER DISPOSABLE SENSORS

A SpO ₂ adhesive sensor Dräger, cloth, disposable, baby, 24 pcs.	MS16447
B SpO ₂ adhesive sensor Dräger, cloth, disposable, neonate, 24 pcs.	MS16446

NELLCOR® SENSORS*

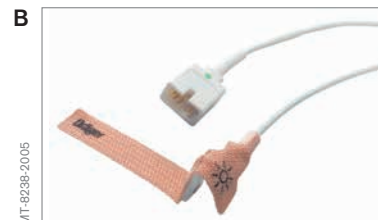
C SpO ₂ adhesive sensor Nellcor® Oximax® Max-I, disposable, child, 24 pcs.	MX50067
D SpO ₂ adhesive sensor Nellcor® Oximax® Max-N, disposable, neonate/adult, 24 pcs.	MX50068

NELLCOR® ACCESSORIES*

E Adhesive wrap, for Nellcor® Oxiband™ A/N, 100 pcs.	8201012
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*Tradeware

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MONITORING ACCESSORIES

INFINITY®
MONITORING
MICRO₂+

MASIMO® CABLES*

**SpO₂ intermediate cables
for connection to Masimo® SET Pod.**

A SpO₂ intermediate cable Masimo® LNCS, 3 m MS17522

A SpO₂ intermediate cable Masimo® LNCS, 1.2 m MS24303

MASIMO® RD SET ADAPTER CABLES*

**B Adapter cable RD SET to LNOP,
for connection of RD SET sensors to
Masimo® SET Pod via the
LNOP intermediate cables MS18680
and MS17041, as well as to MultiMed® 5/6/12,
NeoMed Pods and MultiMed® Plus/Plus OR
via the according intermediate cables
MS13926/7492601 or MS20163* MS33731**

**C Adapter cable RD SET to LNCS,
for connection of RD SET sensors to
Masimo® SET Pod via the
LNCS intermediate cables MS24303
or MS17522 MS33732**

**C Adapter cable RD SET to MultiMed®,
for connection of RD SET sensors to
MultiMed® 5/6/12, NeoMed Pods as well as
MultiMed® Plus/Plus OR via the according
intermediate cables 3368433/3375834
or MS18683/MS17330 MS33733**

*Tradeware

**Products are not available any more.

Adapter is to be used to switch from sensors
to the installed base.



MONITORING ACCESSORIES

INFINITY
MONITORING

MASIMO® LNCS SENSORS*

For Masimo® accessories, specific part numbers for USA and Japan apply. Please contact your local Dräger Sales representative for further information.

- A** SpO₂ adhesive sensor Masimo® LNCS Neo, disposable, neonate, 20 pcs. **MP00792**
- B** SpO₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs. **MP00794**
- SpO₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult **MP00789**

MASIMO® LNCS TRAUMA DISPOSABLE SENSORS*

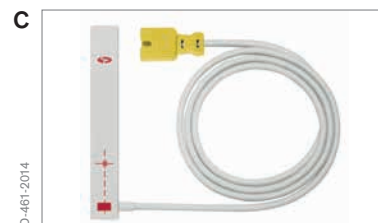
Masimo® LNCS Trauma sensors are for use with Masimo® SET technology only.

- C** Masimo® Trauma sensor LNCS, neonate, 20 pcs. **MP03192**

MASIMO® RD SET DISPOSABLE SENSORS*

- D** Masimo® RD SET sensor, neonatal, disposable **MS33729**
- E** Masimo® RD SET sensor, neonatal preterm, disposable **MS33730**

*Tradeware



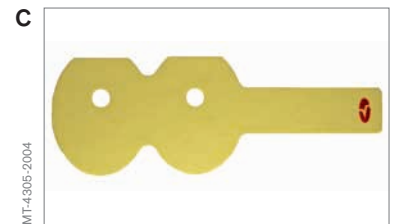
MONITORING ACCESSORIES

INFINITY®
MONITORING
MICRO₂+

MASIMO® ACCESSORIES*

A	SpO₂ adhesive wrap Masimo® Posey-Wrap, for NeoPt SpO₂ sensor, 12 pcs.	7496933
B	SpO₂ adhesive wrap Masimo®, for NeoPt SpO₂ sensor, 100 pcs.	7496925
C	SpO₂ adhesive wrap Masimo® Multisite-Wrap, for LNOP YI SpO₂ sensor, 100 pcs.	7496917
D	SpO₂ adhesive wrap Masimo® Petite-Wrap, for LNOP YI SpO₂ sensor, 100 pcs.	7496909
E	SpO₂ foam wrap Masimo® Foam-Wrap, neonate, LNOP YI SpO₂ sensor, 12 pcs.	7496891

*Tradeware



MONITORING ACCESSORIES

TEMPERATURE

SINGLE-PATIENT USE TEMPERATURE PROBES

A Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 1.6 m	MP00997
B Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 3 m	MP00998

REUSABLE TEMPERATURE PROBES

C Skin temperature probe, reusable, with 7-pin connector, 1.5 m	4329822
C Skin temperature probe, reusable, with 7-pin connector, 3 m	5204669

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MONITORING



MONITORING ACCESSORIES

NON-INVASIVE BLOOD PRESSURE CUFFS (NIBP)

A	NIBP hose, neonate, 2.4 m	2870298
B	NIBP cuff, disposable, neonate, size 1, 3.1 – 5.7 cm, 10 pcs.	2870181
C	NIBP cuff, disposable, neonate, size 2, 4.3 – 8 cm, 10 pcs.	2870199
D	NIBP cuff, disposable, neonate, size 3, 5.8 – 10.9 cm, 10 pcs.	2870207
E	NIBP cuff, disposable, neonate, size 4, 7.1 – 13.1 cm, 10 pcs.	2870215
F	NIBP cuff, disposable, neonate, size 5, 8.3 – 15 cm, 10 pcs.	2870173



MONITORING ACCESSORIES

ETCO₂ AND RESPIRATORY MECHANICS

For Delta, Delta XL, Kappa, Kappa XLT.

A etCO₂ Microstr. Intubated Infant/Neonatal – Extended Duration, 25 pcs. MP15003

B etCO₂ Microstr. Nasal Infant/Neonatal – Extended Duration, 25 pcs. MP15007

For Gamma X XL, Delta, Delta XL, Kappa, Kappa XLT.

C etCO₂ airway adapter, reusable, neonate 4721788

D CO₂ airway adapter*, neonatal (infant/pediatric), disposable, 10 pcs. 2606228

RECORDER PAPER

E Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201

*Tradeware

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MONITORING



WARD EQUIPMENT

5. WARD EQUIPMENT

Please find more information in chapter 5 „Ward equipment“.

FLOWMETER

These O₂ Flowmeters are plugged directly into a wall terminal unit for oxygen and are used to control the flow of oxygen in inhalation and insufflation. Flow rates can be set with a high degree of accuracy. The large rotary knob makes setting easier.

Accuracy of flow rate at 4.5 bar \pm 0.5 bar (1,013 hPa/20 °C)**
 \pm 15% (corresponding to smallest setting value)
 \pm 10% (all other setting values)

** Using the flowmeters outside the specified ambient conditions could affect flow accuracy.

Dimensions (H x W x D):	160 x 40 x 130 mm (6.3 x 1.6 x 5.1 in)
Material:	Housing: Aluminium Pressure dome: Polyamide Flow indicator: Glass
Weight:	Approx. 500 g (1.1 lb)

A O₂ flowmeter, 4 l/min, CS, DIN, ISO and neutral color, M34x1.5 and 9/16" for accessories and sterile water systems

MP04551



WARD EQUIPMENT

TWIN FLOWMETER

The particular advantage of the twin flowmeter is, that two patients can be treated simultaneously and independently of one another, while occupying only one wall terminal.

Accuracy of flow rate at 4.5 bar \pm 0.5 bar (1,013 hPa/20 °C)**
 \pm 15% (corresponding to smallest setting value)
 \pm 10% (all other setting values)

** Using the flowmeters outside the specified ambient conditions could affect flow accuracy.

Dimensions (H \times W \times D): 160 \times 150 \times 190 mm
 (6.3 \times 5.9 \times 7.15 in)

Material: Housing: Aluminium
 Pressure dome: Polyamide
 Flow indicator: Glass

Weight: Approx. 900 g (1.98 lb)



A O₂ twin flowmeter, CS, 2 \times 16 l/min, CS, DIN, ISO, neutral color, M34\times1.5 and 9/16" for accessories and sterile water systems	MP04560
O₂ twin flowmeter, 2 \times 16 l/min, rail fitting with NIST gas inlet, 2 \times M34\times1.5, adapter 9/16"	MP04569

WARD EQUIPMENT

These O₂ flowmeters for rail attachment can be used to control the flow of oxygen in inhalation and insufflation. Flow rates up to 4 and 16 l/min can be set with a high degree of accuracy. The large rotay knob makes setting easier. Using the rail clamp, the flowmeter can be quickly and safely attached to all rail profiles. The connection to the gas supply can be ensured by a CS hose with NIST coupling nut.

Accuracy of flow rate at 4.5 bar ± 0.5 bar (1,013 hPa/20 °C)**
 ± 15% (corresponding to smallest setting value)
 ± 10% (all other setting values)
 ** Using the flowmeters outside the specified ambient conditions could affect flow accuracy.

Dimensions (H × W × D): 160 × 40 × 130 mm
 (6.3 × 1.6 × 5.1 in)
 Material: Housing: Aluminium
 Pressure dome: Polyamide
 Flow indicator: Glass
 Weight: Approx. 950 g (2.09 lbs)

- A O₂ flowmeter, 4 l/min, rail with NIST gas inlet, M34×1.5 and 9/16" for accessories and sterile water systems MP04552**
- B O₂ flowmeter, 4 l/min, rail, 90°, NIST gas inlet, M34×1.5 and 9/16" for accessories and sterile water systems MP04553**
- C O₂ flowmeter, 16 l/min, rail, NIST gas inlet, M34×1.5, adapter 9/16" MP04567**

CS hoses

Several hoses to connect flowmeter with the central supply.
 For CS hoses please refer to chapter "Accessory for gas supply".



WARD EQUIPMENT

COMPACT FLOWMETER CLICKFLOW

Input pressure:	4.5 ± 0.5 bar*
Adjustable ranges:	0.1 – 1 l/min (0; 0.1; 0.2; 0.3; 0.4; 0.5; 0.6; 0.7; 0.8; 1 l/min) 0.5 – 5 l/min (0; 0.5; 1; 1.5; 2; 2.5; 3; 3.5; 4; 5 l/min) 1 – 16 l/min (0; 1; 2; 3; 4; 6; 8; 10; 12; 16 l/min) 1 – 32 l/min (0; 1; 5; 8; 12; 16; 20; 25; 28; 32 l/min)
Accuracy (at 4.5 ± 0.5 bar):	0.5 – 5 l/min, 1 – 16 l/min and 1 – 32 l/min: ± 20%; 0 – 1 l/min ± 30%
Gas inlet:	CS plug O ₂ or AIR; NIST (rail)
Gas outlet:	6 mm nozzle for application unit, thread 9/16" for sterile water or adapter for reusable humidifier
Weight:	approx. 420 g (CS); approx. 700 g (rail)
Housing material:	nickel-coated brass
Dimensions:	diameter about 38 mm, length about 92 mm (CS version); about 118 mm (rail version)

*1 bar = 1 kPa × 100



- A Compact flowmeter Clickflow configurator, gives you the option of arranging the compact flowmeter according to your requirements, selectable options for configuration: MP13000**
- | | |
|----------------|---|
| Gas type: | O ₂ ; AIR |
| Mounting: | CS; rail with NIST gas inlet |
| CS connection: | DIN; Carbamed; BS (England); NF (France); AGA (Sweden) |
| Version: | single compact flowmeter;
double compact flowmeter |
| Flow: | 0.1 – 1 l/min; 0.5 – 5 l/min;
1 – 16 l/min, 1 – 32 l/min |
| Gas outlet: | 6 mm nozzle, thread 9/16" for sterile water |
- B O₂ compact flowmeter Clickflow, DIN CS, 1 – 16 l/min, 9/16" MP13011**
- C O₂ compact flowmeter Clickflow, DIN CS, 1 – 16 l/min, 6 mm nozzle MP13012**

Accessories for flowmeter: See section Ward Equipment, chapter 1.4 (humidifier, adapter and application).

WARD EQUIPMENT

A	Humidifier-bubbler, for oxygen humidification up to appr. 60% relative humidity and flows up to 5 l/min	2M85834
B	Adapter, to connect e.g a tube or nasal cannula to O₂ flowmeter, M34×1.5 to 6 mm nozzle	M06258
C	Adapter, for disposable sterilized water systems to O₂ flowmeters, M34×1.5 to 9/16"	2M86680
C	Adapter, for disposable sterilized water systems to AIR flowmeter, M32×1.5 to 9/16"	MP03366
D	Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection	MP00416
E	Adapter 9/16" to M34×1.5 for Dräger reusable humidifier	MP03325



WARD EQUIPMENT

MEDICAL ASPIRATION

The vacuum regulator is directly connected to a central vacuum supply, or mounted on a rail. The smoothly adjustable vacuum, up to max. -160 mbar (-16 kPa), is displayed on a rotating manometer, legible from all sides.

All vacuum regulators include a shut-off valve.

You can use the VarioSafe® disposable filter system to reliably protect the **VarioVac®** series and the central vacuum system against contamination. A VarioSafe® filter system is included with every VarioVac® vacuum regulator.

Technical data:

Maximum vacuum:	-16 to 0 kPa (-160 to 0 mbar)
Maximum suction flow:	18 l/min
Weight:	600 to 800 g (800 g for rail versions)
Dimensions (W/H/D) in mm:	80 × 210 × 160 (without VarioSafe) 80 × 340 × 160 (with VarioSafe)
Maximum sound level:	50 dB (A)
Hose nozzle:	Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



A Vacuum regulator VarioVac® D Rail, for continuous and wound drainage, gas connection VAC MP00511

For CS hoses please refer to chapter „Accessory for gas supply“.

WARD EQUIPMENT

VarioVac® vacuum regulator for rail.

The gas supply is ensured by VAC connection hose.

This rail version can be connected to all standard wall rails (10 mm width and 25 mm height).

You can use the VarioSafe® disposable filter system to reliably protect the VarioVac® series and the central vacuum system against contamination.

A VarioSafe® filter system is included with every VarioVac® vacuum regulator.

Technical data:

VarioVac P (MP00660, MP03223)

Maximum vacuum:	-55 to 0 kPa (-550 to 0 mbar)
Maximum suction flow:	20 l/min
Maximum sound level:	40 dB(A)
Weight:	800 g
Dimensions (W/H/D) in mm:	80 × 210 × 160 (without VarioSafe) 80 × 340 × 160 (with VarioSafe)
Hose nozzle:	Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



- A Vacuum regulator VarioVac® P Rail,
for bronchial suction, gas connection NIST VAC,
for connection to all standard wall rails**

MP00660

The bronchial aspirator can be used in magnets with static magnetic fields of 1.5 tesla and 3 tesla.

Minimum distance from the center of the magnetic field:

Magnetic flux density of 40 millitesla (400 gauss).

- B Vacuum regulator VarioVac® MRI P Rail,
for bronchial suction, gas connection NIST VAC,
for connection to all standard wall rails**

MP03223

For CS hoses please refer to chapter „Accessory for gas supply“.

WARD EQUIPMENT

Drive unit VarioVac® and jar set are joined together, so that you have a complete, convenient and easy solution. The ergonomically shaped handle is positioned exactly at the units centre of gravity, making it easy to transport the aspirator quickly. The gas supply is ensured by CS connection hose. You can use the VarioSafe® disposable filter system to reliably protect the device and the patient environment against contamination. This rail version can be connected to all standard wall rails (10 mm width and 25 mm height).

Technical data:

Weight: 1,600 g (empty)
 Dimensions (W/H/D) in mm: 300 × 440 × 160
 Hose nozzle: Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention: 100% (with VarioSafe)*
 Bacterial retention: 99.99997% (with VarioSafe)**
 Viral retention: 99.99922% (with VarioSafe)**
 NaCl retention: 99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



A Vacuum regulator VarioVac® P compact, for bronchial suction, gas connection NIST VAC, including secretion jar set and integrated vacuum regulator **MP00661**

Technical data:

Maximum vacuum: -55 to 0 kPa (-550 to 0 mbar)
 Maximum suction flow: 20 l/min
 Maximum sound level: 40 dB(A)

For CS hoses please refer to chapter „Accessory for gas supply“.

WARD EQUIPMENT

The **VarioAir®** ejector is connected directly to a medical air supply system or to rails. The low-noise ejector generates a vacuum up to max. -16 kPa (-160 mbar) and shows the vacuum level on a turnable, manually adjustable pressure gauge. All devices offer a pressure relief valve (ex 0.1 kPa) to avoid pressure increase at the patient side.

A new VarioSafe® disposable filter system reliably protects the VarioAir® series and the patient environment against contamination. One piece of the new VarioSafe® filter system is always included.

Technical data:

Maximum vacuum:	-16 to 0 kPa (-160 to 0 mbar)
Maximum suction flow:	18 l/min
Inlet pressure range:	4 to 5.5 bar
Maximum gas consumption:	25 l/min
Weight:	800 g
Dimensions (W/H/D) in mm:	80 × 200 × 160 (without VarioSafe) 80 × 330 × 160 (with VarioSafe)
Maximum sound level:	45 dB (A)
Hose nozzle:	Ø 6 mm
Pressure relief valve:	Ex 0.1 kPa (1 mbar)

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



A Ejector VarioAir® D Rail, for continuous and wound drainage, gas connection AIR, for connection to all standard wall rails

MP00542

For gas supply via CS vacuum connection hose.

Connection thread: NIST.

For CS hoses please refer to chapter „Accessory for gas supply“.

WARD EQUIPMENT

VarioAir® ejector for rail.

The gas supply is ensured by AIR connection hose.

This rail version can be connected to all standard wall rails (10 mm width and 25 mm height).

You can use the VarioSafe® disposable filter system to reliably protect the VarioAir® series and the central vacuum system against contamination.

Technical data:

VarioAir P (MP00545, MP03221)

Maximum vacuum:	-48 to 0 kPa (-480 to 0 mbar)
Maximum suction flow:	20 l/min
Maximum gas consumption:	40 l/min
Maximum sound level:	47 dB(A)
Inlet pressure range:	4 to 5.5 bar
Weight:	800 g
Dimensions (W/H/D) in mm:	80 × 200 × 160 (without VarioSafe) 80 × 330 × 160 (with VarioSafe)
Hose nozzle:	Ø 6 mm
Pressure relief valve:	from 0.1 kPa on (1 mbar)

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



- A Ejector VarioAir® P Rail,
for bronchial suction, gas connection NIST AIR,
for connection to all standard wall rails** MP00545

The bronchial aspirator can be used in magnets with static magnetic fields of 1.5 tesla and 3 tesla.

Minimum distance from the center of the magnetic field:
Magnetic flux density of 40 millitesla (400 gauss).

- A Ejector VarioAir® MRI P Rail,
for bronchial suction, gas connection NIST AIR,
for connection to all standard wall rails** MP03221

For CS hoses please refer to chapter „Accessory for gas supply“.

WARD EQUIPMENT

Drive unit VarioAir® and jar set are joined together, so that you have a complete, convenient and easy solution. The ergonomically shaped handle is positioned exactly at the units centre of gravity, making it easy to transport the aspirator quickly.

The gas supply is ensured by CS connection hose. You can use the VarioSafe® disposable filter system to reliably protect the device and the patient environment against contamination.

This rail version can be connected to all standard wall rails (10 mm width and 25 mm height).

Technical data:

Weight:	1,600 g (empty)
Dimensions (W/H/D) in mm:	300 × 440 × 160
Hose nozzle:	Ø 6 mm

Additional Information for Filter:

Aerosole and Fluid retention:	100% (with VarioSafe)*
Bacterial retention:	99.99997% (with VarioSafe)**
Viral retention:	99.99922% (with VarioSafe)**
NaCl retention:	99.8900% (with VarioSafe)***

* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany

** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA

*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1



A Ejector VarioAir® P compact, for bronchial suction, gas connection NIST AIR, including secretion jar set and integrated ejector

MP00547

Technical data:

Maximum vacuum:	-48 to 0 kPa (-480 to 0 mbar)
Maximum suction flow:	20 l/min
Inlet pressure range:	4 to 5.5 bar
Maximum gas consumption:	40 l/min
Maximum sound level:	47 dB(A)
Pressure relief valve:	Ex 0.1 kPa (1 mbar)

For CS hoses please refer to chapter „Accessory for gas supply“.

WARD EQUIPMENT

Extra lightweight portable secretion jar set for bronchial aspiration. The set is made of high quality and extremely robust plastic and can be autoclaved at up to 134 °C. The two 700 ml jars, which are used as secretion and rinsing jars, are identical, making hospital logistics considerably easier. The jars are made of high quality polysulfone, are reusable, extremely robust and implosion proof. The long service lifes makes the jars both environmentally friendly and cost effective.

An automatic overflow safeguard is fitted in the secretion jar cap to prevent secretion from entering the drive unit and the piped medical gas supply. The ergonomically shaped handle is positioned exactly at the units centre of gravity, making it easy to transport the secretion jar set quickly.

- A Secretion jar set, with 700 ml secretion jars (2 pcs.) and 1.5 m suction hose, maximum capacity up to the overflow safeguard 2 × 1,000 ml, scale in steps of 10 ml up to max. 700 ml**

2M85056



WARD EQUIPMENT

VacuSmart disposable cartridge for bronchial suction

VacuSmart is a disposable cartridge for 700 ml secretion jars. This product has been specifically designed and thoroughly tested to work with Dräger suction units. Therefore there is absolutely no need to modify the installed base. An integrated hydrophobic filter acts as an overflow safeguard by stopping suction of secretion once maximum capacity has been reached. The closed and leakproof system, optional with an integrated gelling agent, reduces the risk of cross contamination to a minimum. The optional gelling agent prevent leakages e.g. during the waste disposal in a waste press. The gelling agent is secured in a water soluble bag.

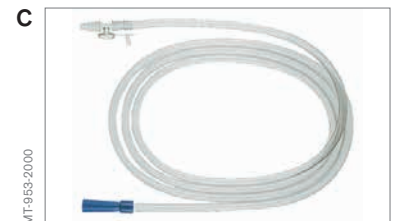
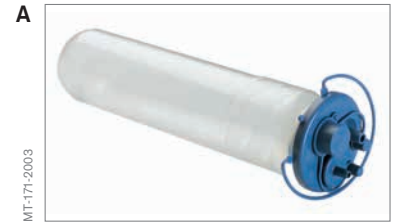
Technical data:

Maximum capacity:	700 ml
Maximum capacity up to the overflow safeguard:	1,000 ml
Overflow safeguard:	Integrated, hydrophobic filter
Recommended duration of use:	24 h
Gelling agent:	Sodium polyacrylate

- | | | |
|----------|---|-----------------------|
| A | Secretion jar VacuSmart®,
PE (Polyethylene), disposable, 700 ml, 25 pcs. | <u>MX23023</u> |
| B | Secretion jar VacuSmart® Gel,
PE (Polyethylene), disposable, 700 ml, 25 pcs. | <u>MX23025</u> |
| C | Suction tube VacuSmart® Tube,
PE (Polyethylene), disposable, 2 m, w/ finger tip, 25 pcs. | <u>MX23026</u> |

You can also enjoy some smart savings by choosing any of the following packing unit 25 pieces sets:

- | | | |
|----------|--|-----------------------|
| D | Suction set, disposable,
VacuSmart®, 700 ml and VacuSmart® Tube, 25 pcs. each | <u>MP00061</u> |
| D | Set VacuSmart® Gel and Tube, 25 pcs. | <u>MP03211</u> |



WARD EQUIPMENT

A	Bacterial filter 767, 5 pcs.	6723976
B	Bacterial and viral filter system VarioSafe, for VarioAir®, VarioVac®, VarioO2, disposable, 10 pcs.	MP00555
	The new VarioSafe® disposable filter system reliably protects the VarioAir®, VarioVac® and VarioO2 series and the patient environment against contamination.	
	Technical data:	
	Material:	PS (polystyrol)
	Recommended duration of use:	7 days
	Maximum capacity:	90 ml
	<u>Additional Information for Filter:</u>	
	Aerosole and Fluid retention:	100% (with VarioSafe)*
	Bacterial retention:	99.99997% (with VarioSafe)**
	Viral retention:	99.99922% (with VarioSafe)**
	NaCl retention:	99.8900% (with VarioSafe)***
	* Test has been performed by Drägerwerk AG & Co. KGaA, Dec 2020, Lübeck, Germany	
	** Test has been performed by Nelson Laboratories Inc., Dec 2020, Salt Lake City, USA	
	*** Test has been performed by Dräger Safety AG & Co. KGaA, March 2021, Lübeck, Germany, according to EN ISO 23328-1	
C	Suction hose, silicone, reusable, 1.5 m, for medical suction	M25780
D	Connection hose, silicone, reusable, ID 5 mm, wall thickness 2 mm, by meter	1203606
E	Secretion jar, PSU (Polysulfone), reusable, 300 ml, autoclavable up to 134°C	2M86207
F	Secretion jar, PSU (Polysulfone), reusable, 700 ml, autoclavable up to 134°C	2M85594
G	Elbow, angled hose connection for secretion jar caps	2M19063



WARD EQUIPMENT

Holders for attaching a compact bronchial aspirator or a secretion jar set to the wall/ rail or to a rail on a ceiling supply unit. The devices are only latched and can be detached and moved easily if this is required.

A Wall holder, with fixing screws, for compact suction unit and secretion jar set **M26859**

B Rail clamp lever type, for attachment of devices to 25 × 10 mm standard rail, for compact suction unit and secretion jar set **M26842**

C Ceiling holder, rail holder for compact suction systems and secretion jar sets **2M85119**

Holders for holding a central supply connecting hose or an aspiration hose. For attachment to an intensive care rail or compact rail.

D CS connection hose holder **2M85446**

E Suction hose holder, suitable for various diameters **2M85239**



RAIL ACCESSORIES AND EXAMINATION LIGHT

6. RAIL ACCESSORIES AND EXAMINATION LIGHT

RAIL ACCESSORIES

Wire baskets*

The wire baskets are used for storage of disposable catheters or disposable gloves. The catheters can be simply stored in bundles and are then easy to take out one by one. The baskets are chromeplated and are thus easy to clean and can be autoclaved at up to 134 °C. The amount of space for a basket on the rails is around 150 mm (5.9 in).

A	Basket 150, 15 × 20 × 10 cm, e.g., for disposable gloves	M26146
A	Basket 300, 15 × 28 × 10 cm, e.g., for 300 mm catheters	M26145
A	Basket 600, 15 × 48 × 10 cm, e.g., for 600 mm catheters	M25121
B	Litter bag holder, stainless steel, with base plate and litter bags (100 pcs.)	M24695
	Litter bags, disposable, for litter bag holder, 100 pcs.	M26240

*Tradeware



RAIL ACCESSORIES AND EXAMINATION LIGHT

EXAMINATION LIGHT

The Dräger **VarioLux®** offers cool, highly efficient, and variable intensity examination light and was specially designed for use in neonatology and pediatric settings. Made for single-handed operation, it features adjustable color temperature settings as well as a dimmer function.

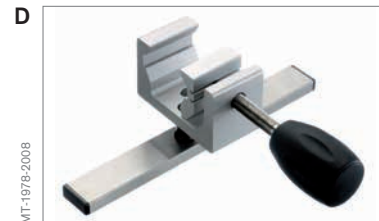
Operating mode:	Continuous operation
Weight:	1.5 kg (3.3 lbs)
Electrical values:	100 – 240 V, 50/60 Hz
Max. illumination intensity E_c at 0.5 m:	30,000 lx
Dimming levels:	30,000 lx, 24,000 lx, 18,000 lx, 12,000 lx, 7,000 lx
Light field diameter d_{10} at 0.5 m:	20 cm (7.9 in)
Light field diameter d_{50} at 0.5 m:	9 cm (3.5 in)
Color temperature adjustable:	Cool white (blue) 4,700 K, Neutral white (white) 4,100 K, Warm white (red) 3,500 K
Min. service life of bulb (LEDs):	> 50,000 h
Color reproduction index:	$R_a \geq 96$ (at 3,500 K) $R_9 = 89$ (at 3,500 K)
Max. radiant power at 0.5 m:	105 W/m ²

A	Medical examination light VarioLux® with LED technology, EU	MP00601
	Medical examination light VarioLux® with LED technology, US	MP00602
	Medical examination light VarioLux® with LED technology, GB	MP00603
	Medical examination light VarioLux® with LED technology, AUS	MP00606
	Medical examination light VarioLux® with LED technology, JPN	MP00608
	Power cable EU, 1.8 m, 2 pin	MP00591
	Power cable US/JPN, 1.8 m, 2 pin	MP00592
	Power cable GB, 1.8 m, 2 pin	MP00593
	Power cable AUS, 1.8 m, 2 pin	MP00626



RAIL ACCESSORIES AND EXAMINATION LIGHT

A	Rail claw for lamp	MP00615
B	Turn knob, compl.	MP00587
C	Control panel	MP00589
D	Rail clamp, for attachment to poles of different diameters, rotatable by 90° to left and right, length of standard rail (profile 25 × 10 mm): 20 cm	2M85274
E	Compact rail, for 38 mm tube, standard rail profile 25 × 10 mm, each side 10 cm, weight: 0.9 kg, max. load: 30 kg	2M85337



RAIL ACCESSORIES AND EXAMINATION LIGHT

HINGED ARMS

Keeping everything close at hand. To leave your hands free to care for the patient, all the joints can be fixed into place and released with just one quick hand movement. All cables, lines and hose systems can be arranged in such a way as to more or less completely prevent accidental disconnection.

- | | | |
|----------|--|----------------|
| A | Hinged arm Quickstop 2, with universal ball holder system for optional accessories length 858 mm, max. load 0.4 kg, includes hose clamps: MP00493 (1×), 8404761 (2×), 8409841 (1×) | 2M85706 |
| B | Hinged arm Quickstop short, with mounted universal tube holder plate, for various tube dimensions/coaxial hoses, specifically designed for OR tables, length 323 mm, max. load 1 kg | 2M86463 |





NOTICE

Size classification to adults (A), pediatrics (P) and neonats (N)

Not made with natural rubber latex: product is produced without latex

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