



Accessory catalogue 2019/2020

You have chosen Dräger's high-quality acute care workstations.

Our accessories offer you a tailor-made solution for your application, original accessories from Dräger, to ensure that they support your therapy as ideally as possible. We take just as much care in their specification, development and manufacture as we do in the manufacture of our ventilators, anesthesia workstations, incubators and monitoring products.

In addition, Dräger Accessories are underpinned by our own strict quality guidelines. Dräger's high standards of quality and innovation are ensured by testing processes in an accredited test center. For Dräger doesn't just design and manufacture technology, but technology for life. For over 100 years our medical devices and solutions have been used for one purpose – to support you in treatment and care every day in your task of protecting and preserving life.

Something you can count on. Dräger - technology for life.

The original accessories from Dräger

- at a glance

SOMETHING YOU CAN COUNT ON: ORIGINAL ACCESSORIES BY DRÄGER

Day in, day out in the hospital you are faced with enormous time and cost pressures at the same time you are taking care of the welfare of your patients. You need technical medical accessories which you can use to unlock the full potential of your equipment, which work smoothly, guarantee the best possible care of your patients and help you to improve your processes. In short: accessories you can rely on, Dräger can supply it for you.



ORIGINAL QUALITY PAYS OFF

Whether for patient monitoring, care and treatment of neonates, anesthesia, intensive care, the emergency department or on the ward: each original accessory from Dräger doesn't just fulfil all the official quality standards. We also measure our accessories against our own strict Dräger quality standards.

INDIVIDUAL

THE IDEAL SOLUTION FOR EVERY APPLICATION

Dräger supplies over 2,000 accessory items which offer a solution for almost every need – from breathing bags to flowsensors to headbands in either disposable or re-usable. Because we design and develop all of our products according to the specific requirements of hospitals the world over – you get all accessories from one company and you have just one contact person.

COMPATIBLE

TESTED WITH SAFETY

Our original accessories have been tested and approved for use in conjunction with the respective Dräger device or connector, this ensures perfect interaction between device and accessory.

This means for you:

- The operating time of your Dräger devices is optimized.
- Your Dräger devices develop their full potential and thus ensure optimal patient

STANDARDIZED

ONE ORDER FOR ALL WARDS

There are comprehensively developed accessories based on proven technologies for the entire portfolio of Dräger devices. These accessories are not intended just for one specific Dräger device but can be used for nearly every Dräger device – and even across wards. This means for you:

- Your logistics are simplified.
- This saves you labor, cost and time.







> on page 106 onward

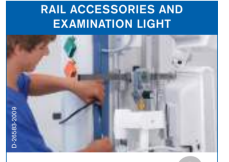
MONITORING ACCESSORIES



> on page 112 onward



> on page 230 onward



> on page 312 onward



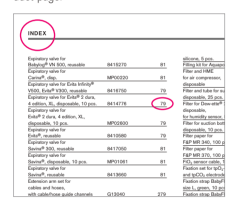
> on page 326 onward

SENSORS

On this way you'll find your accessories:

1. FIND ACCESSORIES IN THE CATALOG

Looking for a new expiratory valve? In the back of the catalog, from page 430 onwards, you will find an index with key words listed alphabetically. They lead directly to the product page.



2. NOTE DOWN ORDER NUMBER

Have you chosen a particular accessory? Simply note down the order number.

	DEVICE RELATED ACCESSORIES	
	6. DEVICE RELATED ACCESSORIES	
A	Expiratory valve for Evita® 2 dura, 4 edition, XL, disposable, 10 pcs.	8414776
	Expiratory valve for Evita®, reusable	8410580
В	Expiratory valve for Evita® 2 dura, 4 edition, XL, disposable, 10 pcs.	MP02600
С	Infinity ID, expiratory valve, disposable, 10 pcs.	MP01060
D	Expiratory valve for Evita Infinity® V500, reusable	8416750

3. ORDER ACCESSORIES

There are two options for ordering Dräger accessories:

a) by telephone, mail or fax

Please refer to the back of this catalog for your region's contact details.

b) do you have a direct line to Dräger field

Use it and mail or fax your order to your contact.

ENTILATION ACCESSORIES 08	MONITORING ACCESSORIES 112	NEONATAL CARE AND
. Breathing circuits	1. Infinity® Monitoring:	THERMOREGULATIONS 326
. Breathing system filters	Gamma, Delta, Kappa	1. Warming therapy
and HMEs	and Vista series	2. Ventilation accessories
. CO ₂ cuvettes	2. Infinity® Acute Care System	3. Sensors
. Catheter mounts and	3. Infinity® M300	4. Monitoring accessories
airway connectors	4. Vista 120	5. Ward equipment
Non-invasive patient interfaces	5. Multi Vendor Adapter	6. Rail accessories and
and accessories		examination light
Device related accessories		
Pack2Go®/Set2go	WARD EQUIPMENT 230)
. Humidifier and nebulizer	1. Oxygen therapy	INDEX BY ORDER NUMBER 430
. Intubation kits	2. Aerosol therapy	
0. Resuscitators	3. Medical aspiration	-
	4. Accessory for gas supply	INDEX BY PRODUCT NAME 443
ODA LIME 100		
	RAIL ACCESSORIES AND	

EXAMINATION LIGHTS

1. Rail accessories 2. Examination light 3. Hinged arms

312







Ventilation accessories

SOMETHING YOU CAN COUNT ON:

- All system components from a single source: uniform accessories for all departments – from the emergency department, to the surgical area, and to intensive care and neonate wards
- A system of closely matched ventilation accessories – from the Dräger device to the patient
- The right product for each patient and the various forms of therapy – high quality materials that ensure that your patients are perfectly cared for

CONTENT

۷E	NTIL	ATION ACCESSORIES				
1.	. Breathing circuits					
	1.1	Disposable breathing				
		circuits/sets and				
		related accessories	11			
	1.2	Reusable breathing				
		circuits/sets and				
		related accessories	27			
2.	Bre	athing system filters				
	and	HMEs	47			
3.	CO2	cuvettes	54			
	3.1	Disposable	54			
	3.2	Reusable	55			
4.	. Catheter mounts and					
	airw	ay connectors	56			

	Non-invasive patient interfaces				
	and accessories				
	5.1	NIV masks and accessories	59		
	5.2	Anesthesia masks			
		and accessories	67		
	5.3	Oxygen (O ₂) and aerosol			
		therapy masks, venturi			
		mask kits, nasal cannulas			
		and accessories	73		
5.4 High-Flow Therapy					
		Nasal Cannula			
		and accessories	78		
	Dev	ice related accessories	79		
	Pac	k2Go®/Set2go	83		
	Hun	nidifier and nebulizer	86		
Intubation kits			93		
١.	Res	uscitators	95		

MP00300

MP00349

MP00353

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 – additionally to CE – 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

B Breathing circuit VentStar®, disposable, basic, 1.8 m, 25 pcs., not made with natural rubber latex

C Breathing circuit VentStar®,
disposable, basic, 2.5 m, 10 pcs.,
not made with natural rubber latex MP00350

D Breathing circuit VentStar®,
disposable, P, basic, w/o LL, 1.5 m, 25 pcs.,
not made with natural rubber latex
MP00338

E Breathing circuit VentStar®,
disposable, P, basic, 1.8 m, 25 pcs.,
not made with natural rubber latex

MP00351

F Breathing circuit VentStar®,
disposable, P, basic, 2.5 m, 25 pcs.,
not made with natural rubber latex

MP00352

G Breathing circuit VentStar®, disposable, N, basic, 1.8 m, 25 pcs., not made with natural rubber latex ADULTS PEDIATRICS















Not all articles are available worldwide.

A Breathing circuit VentStar®, disposable, water trap, w/o LL, 1.8 m, 25 pcs., not made with natural rubber latex MP00334

B Breathing circuit VentStar®, disposable, water trap, 1.8 m, 25 pcs., MP00337 not made with natural rubber latex

C Breathing circuit VentStar®, disposable, P, water trap, 1.8 m, 25 pcs., not made with natural rubber latex

D Breathing circuit VentStar®, disposable, P, water trap, w/o LL, 1.8 m, 25 pcs., not made with natural rubber latex

MP00362

MP00361

E Breathing circuit VentStar®, disposable, N, water trap, 1.8 m, 25 pcs., not made with natural rubber latex MP00363 DISPOSABLE BREATHING CIRCUITS/SETS AND **RELATED ACCESSORIES**











A Breathing circuit VentStar®, disposable, coaxial, 1.7 m, 20 pcs., not made with natural rubber latex MP03373

B Breathing circuit VentStar®, disposable, coaxial, 1.9 m, 20 pcs., MP03374 not made with natural rubber latex

C Breathing circuit VentStar®, disposable, coaxial, 2.3 m, 20 pcs., not made with natural rubber latex MP03376

D Breathing circuit VentStar®, disposable, coaxial, water trap, 2.1 m, 10 pcs., not made with natural rubber latex MP00373

E Breathing circuit VentStar®, disposable, P, coaxial, 1.5 m, 20 pcs., not made with natural rubber latex

MP00379











Not all articles are available worldwide.

Not all articles are available worldwide.

MP00383

DISPOSABLE BREATHING CIRCUITS/SETS AND **RELATED ACCESSORIES**

A Breathing circuit Vent Set, disposable, extendable, 1.8 m, 25 pcs., not made with natural rubber latex MP00305

VENTILATION ACCESSORIES | BREATHING CIRCUITS | DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

B Breathing circuit VentStar®, disposable, extendable, 2.2 m, 25 pcs., not made with natural rubber latex

MP00355

C Breathing circuit VentStar®, disposable, smoothbore, for MRI, 3 m, 10 pcs., not made with natural rubber latex

MP00327

D Breathing circuit VentStar®, disposable, N, MRI, 3 m, 10 pcs., not made with natural rubber latex

MP00329

DISPOSABLE BREATHING CIRCUITS/SETS AND **RELATED ACCESSORIES**

A Breathing bag set VentStar®, disposable, 2 L, 0.8 m, 25 pcs., not made with natural rubber latex MP00222

B Breathing bag set VentStar®, disposable, 2 L, 1.2 m, 25 pcs., not made with natural rubber latex MP00380

B Breathing bag set VentStar®, disposable, 2 L, 1.5 m, 25 pcs., not made with natural rubber latex MP00381

C Breathing bag set VentStar®, disposable, P, 1 L, 1.1 m, 25 pcs., not made with natural rubber latex MP00384

D Breathing bag set VentStar®, disposable, N, 0.5 L, 1.1 m, 25 pcs., not made with natural rubber latex

E • VentStar® Breathing Bag 3 L, 25 pcs. MP02713

MP02712 E 2 VentStar® Breathing Bag 2 L, 25 pcs.

MP02711

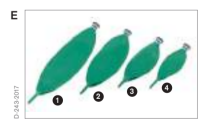
E 4 VentStar® Breathing Bag 0.5 L, 25 pcs. MP02710



















DISPOSABLE BREATHING CIRCUITS/SETS AND

	RELATED ACCESSORIES		ADULTS PEDIAT NEONA		RELATED ACCESSORIES		NEDAT NEDAT
Α	Anesthesia set, disposable, basic, 1.5 m/0.8 m, 25 pcs., not made with natural rubber latex	MP00301	- †	A	A Anesthesia set VentStar®, disposable, basic, 2 L, 1.8 m/1.5 m, 25 pcs., not made with natural rubber latex	MP00365	A
В	Anesthesia set, disposable, extendable, 1.8 m/0.8 m, 25 pcs., not made with natural rubber latex	MP00303	_	0-683-2016	B Anesthesia set VentStar®, disposable, basic, 2 L, 2.5 m/1.5 m, 10 pcs., not made with natural rubber latex	MP00366	D-631-3016
С	Anesthesia set VentStar [®] , disposable, w/o Luer Lock, 1.8 m/0.8 m, 25 pcs., not made with natural rubber latex	MP00330	. •	В	C Anesthesia set VentStar®, disposable, WT, w/o LL, 2 L, 1.8 m/1.5 m, 10 pcs., not made with natural rubber latex	MP00371	В
D	Anesthesia set VentStar [®] , disposable, P, w/o Luer Lock, 1.5 m/1.1 m, 25 pcs., not made with natural rubber latex	MP00331	.	9-666-2016	D Anesthesia set VentStar®, disposable, WT, 2 L, 1.8 m/1.5 m, 10 pcs., not made with natural rubber latex	MP00372	0-634-2016
E	Anesthesia set VentStar®, disposable, N, 1.8 m/1.1 m, 25 pcs., not made with natural rubber latex	MP00333	- -	C 99.07-50.0	E Anesthesia set VentStar®, disposable, WT, w/o LL, 2 L, 2.8 m/1.5 m, 10 pcs., not made with natural rubber latex F Anesthesia set VentStar®, disposable, WT, 2 L, 2.8 m/1.5 m, 10 pcs., not made with natural rubber latex	MP02720	C 9102-589-C
				D-688-2016			D-632-2016
				E -19284-2009			D-651-2016
							F

Anesthesia set VentStar®,	
disposable, P, WT, w/o LL, 1 L, 1.8 m/1.1 m, 10 pcs.,	
not made with natural rubber latex	MP00375
The made with hataral rabber latex	
Anesthesia set VentStar®,	
disposable, P, WT, 1 L, 1.8 m/1.1 m, 10 pcs.,	
not made with natural rubber latex	MP00374
Anesthesia set VentStar®,	
disposable, coaxial, water trap, 2 L, 2.1/1,2 m, 10 pcs.,	
not made with natural rubber latex	MP03381
Anesthesia set VentStar,	
disposable, coaxial, 2 L, 1.8 m/1.2 m, 10 pcs.,	
not made with natural rubber latex	MP03383
Anesthesia set VentStar,	
disposable, coaxial, 2 L, 1.9 m/1.2 m, 10 pcs.,	
not made with natural rubber latex	MP03384

RELATED ACCESSORIES

A Breathing circuit VentStar [®] , disposable, N, heated, 1.2 m, 10 pcs., not made with natural rubber latex
B Breathing circuit VentStar®, disposable, N, heated, w/o chamber, 1. not made with natural rubber latex
C Humidifier chamber VentStar®, disposal
D Breathing circuit VentStar® Helix, disposable, N, dual heated, 1.7 m, 10 p not made with natural rubber latex
E Breathing circuit VentStar® Helix, disposable, N, heated, 1.7 m, 10 pcs., not made with natural rubber latex
F Humidifier chamber VentStar®, disposa

_	breating circuit ventotal -,	
	disposable, N, heated, 1.2 m, 10 pcs.,	
	not made with natural rubber latex	MDOOOO
	not made with natural rubber latex	MP00308
В	Breathing circuit VentStar®,	
	disposable, N, heated, w/o chamber, 1.2 m, 10 pcs.,	
	not made with natural rubber latex	MP00309
	not made with natural rubber latex	
С	Humidifier chamber VentStar®, disposable, 10 pcs.	MP00234
D	Breathing circuit VentStar® Helix,	
	disposable, N, dual heated, 1.7 m, 10 pcs.,	
	not made with natural rubber latex	MP02650
	not made with natural rubber latex	
Ε	Breathing circuit VentStar® Helix,	
	disposable, N, heated, 1.7 m, 10 pcs.,	
		MDOOOOO
	not made with natural rubber latex	MP02608
F	Humidifier chamber VentStar®, disposable, N, 10 pcs.	MP02590
•	Translation official Fernature, disposable, N, 10 pes.	
G	Double connector 11ID/15OD, disposable, 10 pcs.	MP02655
G	bouble connector i fib/ 150b, disposable, 10 pcs.	MIPUZOSS















	RELATED ACCESSORIES
Α	VentStar® Helix, dual heated, 10 pcs.

MP02606
MP02607
MP02605
MP00343
8414991

8414994

*Produced by Fisher & Paykel

disposable, N, inspiratory heated, 10 pcs.*

disposable, 1.8 m, 25 pcs. set, not made with natural rubber latex 2M86837

Oxylog 3000F, 2000p, VE300, disposable, 1.5 m (4.92 ft), 5 pcs., for Oxylog VE300 only with Option Plus 5703041

Oxylog 3000F, 2000p, VE300, disposable, 3 m (9.8 ft), 5 pcs., for Oxylog VE300 only with Option Plus

disposable, 1.5 m, 5 pcs., not made with natural rubber latex

disposable, P, 1.9 m, 5 pcs., Oxylog 3000: ≥ SW 1.20, not made with natural rubber latex







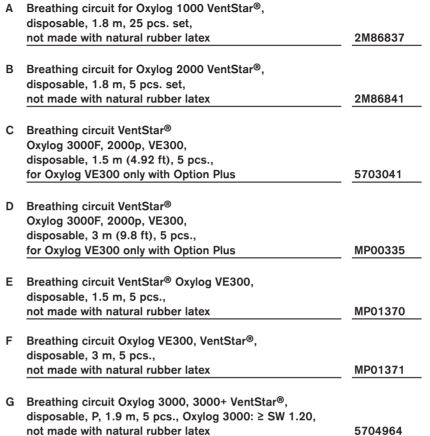








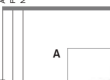
DISPOSABLE BREATHING CIRCUITS/SETS AND **RELATED ACCESSORIES**



Not all articles are available worldwide.

Not all articles are available worldwide.

RELATED ACCESSORIES









DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

A Breathing circuit Infinity® ID,
disposable, basic, 1.8 m, 25 pcs.,
not made with natural rubber latex

MP01350

B Breathing circuit Infinity® ID,
disposable, basic, 2.5 m, 25 pcs.,
not made with natural rubber latex

MP01348

C Breathing circuit Infinity® ID,
disposable, smoothbore, 1.6 m, 25 pcs.,
not made with natural rubber latex MP00340

D Breathing circuit Infinity® ID,
disposable, water trap, 1.8 m, 25 pcs.,
not made with natural rubber latex

MP01326

E Breathing circuit Infinity® ID, disposable, water trap, 2.1 m, 10 pcs., not made with natural rubber latex

MP00378











A Breathing circuit Infinity® ID, disposable, smoothbore, 3 m, 10 pcs., not made with natural rubber latex

MP01325

B Breathing circuit Infinity® ID, disposable, extendable, 2.2 m, 25 pcs., not made with natural rubber latex MP01347

D Breathing circuit Infinity® ID, disposable, coaxial, 2.3 m, 20 pcs., not made with natural rubber latex

disposable, coaxial, 1.9 m, 20 pcs., not made with natural rubber latex

C Breathing circuit Infinity® ID,

MP03377

MP03375

Anesthesia set Infinity® ID, disposable, coaxial, water trap, 2 L, 2.1/1,2 m, 10 pcs., not made with natural rubber latex

MP03388









DISPOSABLE BREATHING CIRCUITS/SETS AND **RELATED ACCESSORIES**

disposable, P, basic, 1.8 m, 25 pcs., not made with natural rubber latex MP01340 B Breathing circuit Infinity® ID, disposable, P, water trap, 1.8 m, 25 pcs., not made with natural rubber latex MP01341

C Breathing circuit Infinity® ID, disposable, N, basic, 1.8 m, 25 pcs., not made with natural rubber latex MP01327





A Breathing circuit Infinity® ID,

Breathing circuit Infinity® ID,

disposable, N, water trap, 1.8 m, 25 pcs., not made with natural rubber latex

MP01328

Not all articles are available worldwide.

Not all articles are available worldwide.

8403075

VENTILATION ACCESSORIES | BREATHING CIRCUITS | DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

MP00341

- B Breathing bag set Infinity® ID, disposable, 2 L, 1.5 m, 25 pcs., not made with natural rubber latex
- MP01330

C Breathing bag set Infinity® ID, disposable, P, 1 L, 1.1 m, 25 pcs., not made with natural rubber latex

MP01343

D Breathing bag set Infinity® ID, disposable, N, 0.5 L, 1.1 m, 25 pcs., not made with natural rubber latex

MP01329

REUSABLE BREATHING CIRCUITS/SETS AND **RELATED ACCESSORIES**

1.2 REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

REUSABLE BREATHING SYSTEMS: BLUESET VENTILATION

3 Connector for thermometer, reusable,

Consists of:

BlueSet Ventilation (N) 8412344

1 Y-piece, reusable, P, angled,	
with suction opening	

2 Corrugated hose, P, 14 cm, catheter mount 8403333

for breathing hose set Aquapor EL	8403056
Water trap, reusable, P	8404760

Breathing hose, silicone, reusable, P. 60 cm

_	2.04		
	connector 10 mm/10 mm, Ø 10 mm	2165848	

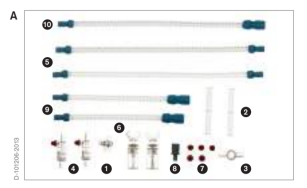
6 Water trap, reusable, N 8409627

O Cap, reusable, 7 mm 8401645

3 Connector, aluminum, reusable, 22 mm/11 mm 8405752

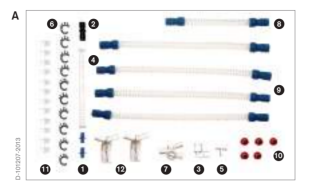
9 Breathing hose, silicone, reusable, P, 40 cm, connector 10 mm/22 mm, Ø 10 mm 2165856

10 Breathing hose, silicone, reusable, P, 60 cm, connector 10 mm/22 mm, Ø 10 mm 2165821

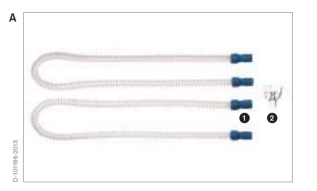




Α	BlueSet Ventilation (P/A)	8413146
	Consists of:	
0	Connector for endotracheal tube, reusable, size 12.5 mm	M23840
2	ISO double connector, reusable, 22 mm/22 mm	M25647
3	Angle Socket ISO	8290274
4	Corrugated hose, reusable, catheter mount	8402041
6	Connector for breathing hose, reusable, A	8403076
6	Hose clip, 10 pcs.	8403566
0	Y-piece, reusable, for Dräger temperature probe	8405435
7	Dummy Plug	8410049
8	Breathing hose, silicone, reusable, A, 35 cm, connector 22 mm/22 mm	2165619
9	Breathing hose, silicone, reusable, A, 60 cm, connector 22 mm/22 mm	2165627
•	Cap set, reusable, 11 mm, 5 pcs.	8402918
0	Connector set for endotracheal tube, reusable, size 6 mm – 12.5 mm, 12 pcs.	8403685
ø	Water trap, reusable, A	8404985



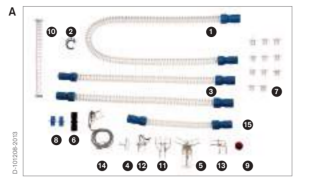
BlueSet Ventilation HME (P/A)	8412860
Consists of:	
Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm	2166046
Y-piece, reusable,	
for temperature probe adapter 900 MR 532	8412888



REUSABLE HEATED SYSTEMS:

	REUSABLE HEATED SYSTEMS:	
	BLUESET HEATED	
Α	BlueSet heated (P/A)	8414986
	Consists of:	
0	Breathing hose, silicone, reusable, A, 1.1 m,	
	connector 22 mm/22 mm	2166038
2	Hose clip, 10 pcs.	8403566
3	Breathing hose, silicone, reusable, A, 60 cm, connector 22 mm/22 mm	2165627
4	Connector for breathing hose, reusable, A	8403076
6	Water trap, reusable, A	8404985
6	ISO double connector, reusable, 22 mm/22 mm	M25647
0	Connector set for endotracheal tube, reusable, size 6 mm – 12.5 mm, 12 pcs.	8403685
8	Connector for endotracheal tube, reusable, size 12.5 mm	M23840
9	Cap, reusable, 11 mm	8401644
0	Corrugated hose, reusable, catheter mount	8402041
	Y-piece, reusable, for temperature probe adapter 900 MR 532	8412888
1	Temperature probe adapter 900 MR 532, for F&P humidifiers*	MP01007
13	Elbow, reusable	M25649
12	Hose heater for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.1 m*	8414993
(Breathing hose, silicone, reusable, A, 35 cm,	0.1050.15

2165619

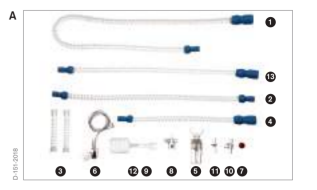


*Produced by Fisher & Paykel

connector 22 mm/22 mm

Α	BlueSet heated (N)	8414987
	Consists of:	
0	Breathing hose, silicone, reusable, P, 1.1 m, connector 10 mm/22 mm, Ø 10 mm	2165651
2	Breathing hose, silicone, reusable, P, 60 cm, connector 10 mm/10 mm, Ø 10 mm	2165848
3	Corrugated hose, silicone, 13 cm, Ø 10 mm, catheter mount, 2 pcs.	8409634
4	Breathing hose, silicone, reusable, P, 40 cm, connector 10 mm/22 mm, Ø 10 mm	2165856
6	Water trap, reusable, N	8409627
6	Hose heater for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.1 m*	8414993
0	Cap, reusable, 7 mm	8401645
8	Y-piece, reusable, P, angled, with suction opening	8403075
9	Connector for endotracheal tube, reusable, size 11 mm	M19351
0	T-piece connector, reusable	8411044
•	Double connector, outer diameter 11 mm	8409897
1	Test lung NeoTestLung, disposable, N, bellows, 10 pcs., not made with natural rubber latex	MP02425
₿	Breathing hose, silicone, reusable, P, 60 cm, connector 10 mm/22 mm, Ø 10 mm	2165821

^{*}Produced by Fisher & Paykel



3 Test lung NeoTestLung,
disposable, N, bellows, 10 pcs.,
not made with natural rubber latex
MP02425

4 Hose heater for F&P MR 700/730, 70 cm* 8411154

4 Connector 900 MR 830, for HFV breathing circuit by F&P* 8418455

5 Connector 900 MR 533, for HFV breathing circuit by F&P*

8418407

6 Connector for endotracheal tube, reusable, size 11 mm M19351

Water trap, reusable, N 8409627

3 Elbow, reusable 8418289

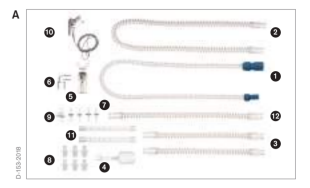
9 Breathing hose, Hytrel, 40 cm 8410816

T-piece connector, reusable,
for F&P temperature probe*

8418405



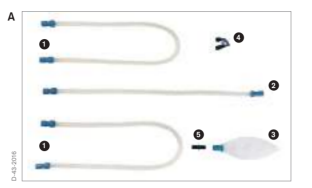
A BlueSet heated Incubator (N)	8411041
Consists of:	
Breathing hose, silicone, reusable, P, 1.1 m, connector 10 mm/22 mm, Ø 10 mm	2165651
② Breathing hose, silicone, reusable, P/N, 1 m, Ø 10 mm	8403080
Seathing hose, silicone, reusable, P/N, 35 cm, Ø 10 mm	8403070
Test lung NeoTestLung, disposable, N, bellows, 10 pcs., not made with natural rubber latex	MP02425
Water trap, reusable, N	8409627
6 Elbow, reusable	8418289
Double connector, outer diameter 11 mm	8409897
Connector for endotracheal tube, reusable, size 11 mm	M19351
T-piece connector, reusable	8411044
10 Hose heater, A, 1.1 m	8411045
Corrugated hose, silicone, N, 20 cm, catheter mount	8410709
Breathing hose, silicone, reusable, N, 50 cm, Ø 10 mm	8418458



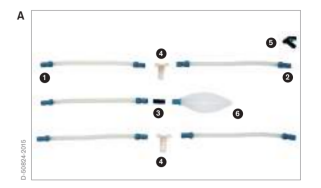
^{*}Produced by Fisher & Paykel

REUSABLE ANESTHESIA SYSTEMS: BLUESET ANESTHESIA

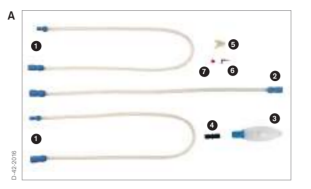
	BLUESET ANESTHESIA	
Α	BlueSet Anesthesia (P/A)	M30146
	Consists of:	
0	Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm	2166046
2	Breathing hose, silicone, reusable, A, 1.1 m, connector 22 mm/22 mm	2166038
3	Breathing bag, silicone, reusable, 2.3 L, not made with natural rubber latex	2166062
4	Y-piece, polyamide, reusable, A, with angled Luer Lock	M33278
5	ISO double connector, reusable, 22 mm/22 mm	M25647



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



	BlueSet Anesthesia (N)	M27542
	Consists of:	
0	Breathing hose, silicone, reusable, P, 1.5 m,	
	connector 10 mm/22 mm, Ø 10 mm	2165961
2	Breathing hose, silicone, reusable, 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	ISO double connector, reusable, 22 mm/22 mm	M25647
_		
6	Y-piece, reusable, P, angled,	
	with suction opening	8403075
6	Luer Lock elbow, N	M34568
6	Cap Luer Lock	M34461
0	Cap set, reusable, 7 mm, 5 pcs.	8402953



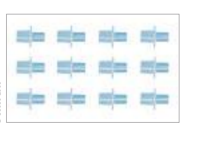
Α	Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm	2166046
В	Ventilation valve for Oxylog® 1000, reusable	2M86800
•	DEED valve for Ouder® 1000 reveals	
С	PEEP valve for Oxylog® 1000, reusable,	0407475
	adjustable from 0 - 10 mbar	8407475
D	PEEP valve for Oxylog® 1000, disposable,	
	adjustable from 5 – 20 mbar	2M86832
Ε	Connector set for endotracheal tube, reusable,	
	size 6 mm – 12.5 mm, 12 pcs.	8403685











Α	Breathing hose set for Oxylog® 2000/3000 family,	
	reusable,w/ flow meas. line, 1.5 m	8412068
	Consists of:	
	Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm	2166046
	Flow measuring line for Oxylog® 2000/3000 family, 1.5 m, 2 pcs.	8410929
Α	Breathing hose set for Oxylog® 2000/3000 family,	
	reusable, w/ flow meas. line, 3 m	8412913
	Consists of:	
	Collsists of.	
	Breathing hose for Oxylog® 1000, reusable, silicone, 3 m	2112760
	Flow measuring line for Oxylog® 2000/3000 family, 3 m, 2 pcs.	8413293
В	Ventilation valve for Oxylog® 2000/3000, reusable	8412001
С	Pressure difference flow sensor, PPSU, sterilizable	8412034
D	Elbow, reusable	8412235









	Silicone breathing hose (adult) with	
	standard sleeves 22 mm/22 mm (0.9 in/0.9 in)	
Α	Breathing hose, silicone, reusable, A, 35 cm, connector 22 mm/22 mm	2165619
В	Breathing hose, silicone, reusable, A, 60 cm, connector 22 mm/22 mm	2165627
С	Breathing hose, silicone, reusable, A, 1.1 m, connector 22 mm/22 mm	2166038
D	Breathing hose, silicone, reusable, A, 1.5 m, connector 22 mm/22 mm	2166046









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, 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, 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

Α	Breathing hose, silicone, reusable, P, 40 cm, connector 10 mm/22 mm, Ø 10 mm	2165856
В	Breathing hose, silicone, reusable, P, 60 cm, connector 10 mm/22 mm, Ø 10 mm	2165821
С	Breathing hose, silicone, reusable, P, 1.1 m, connector 10 mm/22 mm, Ø 10 mm	2165651
D	Breathing hose, silicone, reusable, P, 1.5 m, connector 10 mm/22 mm, Ø 10 mm	2165961









Not all articles are available worldwide.

Not all articles are available worldwide.

Α	Y-piece, polyamide, reusable, A, straight	M25650
В	Y-piece, polyamide, reusable, A, angled, without Luer Lock	M25682
С	Y-piece, polyamide, reusable, A, with angled Luer Lock	M33278







Α	Y-piece, reusable, for temperature probe adapter 900 MR 532	8412888
В	Temperature probe adapter 900 MR 532, for F&P humidifiers*	MP01007
С	Y-piece, reusable, for Dräger temperature probe	8405435
D	Y-piece, reusable, P, straight	M27077
Ε	Y-piece, reusable, P, angled, with suction opening	8403075
	Cap, reusable, 7 mm	8401645
	Elbow, reusable	8412235
F	Elbow, reusable	M25649
	Elbow, reusable	8418289
G	Luer Lock elbow, N	M34568

















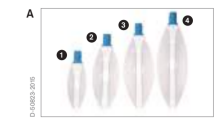
Α	ISO double connector, reusable, 22 mm/22 mm	M25647
	Connector for breathing hose, reusable, A	8403076
	Connector for thermometer registable	
	Connector for thermometer, reusable,	
	for breathing hose set Aquapor EL	8403056
	T-piece connector, reusable	8411044
	Double connector, outer diameter 11 mm	8409897
	Connector, aluminum, reusable, 22 mm/11 mm	8405752
	Connector set for endotracheal tube,	
	reusable, size 1.5 mm - 5.5 mm, 9 pcs.	8403684
	<u> </u>	
В	Water trap, reusable, A	8404985
С	Water trap, reusable, N	8409627







Α	Transparent breathing bags of silicone elastomer	
0	Breathing bag, silicone, reusable, 0.5 L,	
	not made with natural rubber latex	2166054
2	Breathing bag, silicone, reusable, 1.5 L,	
	not made with natural rubber latex	2166127
3	Breathing bag, silicone, reusable, 2.3 L,	
	not made with natural rubber latex	2166062
4	Breathing bag, silicone, reusable, 3 L,	
	not made with natural rubber latex	2166070



Α	Test lung SelfTestLung, reusable, max. 1 L, not made with natural rubber latex	MP02400
	Spare parts set SelfTestLung, with locking brace and attachment bolt	MP02401
В	Demo lung SmartLung, reusable, max.1 L, not made with natural rubber latex	MP02405
С	Test lung 1.5-liter bag lung, silicone	8403201
D	Test lung NeoTestLung, disposable, N, bellows, 10 pcs., not made with natural rubber latex	MP02425
	Test lung, silicone, N, with hose	8410079
	Test lung, silicone, N	8403208

VENTILATION ACCESSORIES | BREATHING CIRCUITS | REUSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES









BREATHING SYSTEM FILTERS AND HMEs

2. BREATHING SYSTEM FILTERS AND HMEs

The TwinStar® 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 heat and moisture
- Reduced condensation in the breathing circuit
- Minimal workload and low cost
- Sampling connector with tethered cap
- Sampling port in convenient 45° angle
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and blue color coding for quick identification

Α	Electrostatic filter and HME TwinStar® 90, disposable, 90 mL deadspace, 50 pcs.	MP01800
В	Electrostatic filter and HME TwinStar® 65A,	
	disposable, 65 mL deadspace, angled, 50 pcs.	MP01810
С	Electrostatic filter and HME TwinStar® 55, disposable, 55 mL deadspace, 50 pcs.	MP01805
D	Electrostatic filter and HME TwinStar® 25,	
	disposable, 25 mL deadspace, 50 pcs.	MP01815
E	Electrostatic filter and HME TwinStar® 10A, disposable, 10 mL deadspace, angled, 50 pcs.	MP01825
F	Electrostatic filter and HME TwinStar® 8, disposable, 8 mL deadspace, 50 pcs.	MP01820
G	Mechanical filter and HME TwinStar® HEPA,	











MP01801





disposable, 55 mL deadspace, 50 pcs.

BREATHING SYSTEM FILTERS

The CareStar® 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
- Sampling port in convenient 45° angle
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and red color coding for quick identification

Α	Electrostatic filter CareStar® 45, disposable, 45 mL deadspace, 50 pcs.	MP01755
В	Electrostatic filter CareStar® 40A, disposable, 40 mL deadspace, angled, 50 pcs.	MP01765
С	Electrostatic filter CareStar® 30, disposable, 30 mL deadspace, 50 pcs.	MP01770







BREATHING SYSTEM FILTERS

The SafeStar® 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 hydrophoticity
- Patient-side or device-side use
- Sampling connector with tethered cap
- Sampling port in convenient 45° angle
- Transparent housing for visual control

- Standardized connectors for safe connection to other components
- Clear labeling and red color coding for quick identification

Α	Mechanical filter SafeStar® 80,	
	disposable, 80 mL deadspace, 50 pcs.	MP01785
_		
В	Mechanical filter SafeStar® 60A,	
	disposable, 60 mL deadspace, angled, 50 pcs.	MP01795
С	Mechanical filter SafeStar® 55,	
	disposable, 55 mL deadspace, 50 pcs.	MP01790







HMEs

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

- High return of heat and moisture
- Reduced condensation in the breathing circuit
- Minimal workload and low cost
- Sampling connector with tethered cap
- Sampling port in convenient 45° angle
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and green color coding for quick identification

Α	HME HumidStar® 55, disposable, 55 mL deadspace, 50 pcs.	MP01730
В	HME HumidStar® 25,	
	disposable, 25 mL deadspace, 50 pcs.	MP01735
С	HME HumidStar [®] 10A, disposable, 10 mL deadspace, angled, 50 pcs.	MP01740
D	HME HumidStar® 2,	
	disposable, 2 mL deadspace, 50 pcs.	MP01745
	HME HumidStar® Trach plus, disposable, 6 mL deadspace, 100 pcs.	MP05750









BREATHING SYSTEM FILTERS AND HMEs

SPECIFICATIONS

	Filter/HME TwinStar® 90	Filter/HME TwinStar® 65A	Filter/HME TwinStar® 55	Filter/HME TwinStar® 25
Deadspace (mL)	90	65	55	25
Recommended tidal volume (mL)	300 to 1,500	300 to 1,500	300 to 1,500	75 to 500
Bacterial retention (%)**	99.999	99.999	99.999	99.999
Viral retention (%)**	99.999	99.99	99.99	99.99
Filtration method	Electrostatic	Electrostatic	Electrostatic	Electrostatic
Moisture loss* (mg H ₂ O/l air)	4.7@Vt 500 mL	6.9@Vt 500 mL	7.2@Vt 500 mL	5.8@Vt 250 mL
Moisture output (mg H ₂ O/l air)	39.3	37.1	36.8	38.2
Resistance (mbar)	1.0 at 30 L/min	1.1 at 30 L/min	0.9 at 30 L/min	1.3 at 15 L/min
Weight (g)	37	30	28	18
ISO connectors	22M/15F - 22F/15M	22M/15F - 22F/15M	22M/15F - 22F/15M	22M/15F - 22F/15M
Sampling port	Luer Lock with tethered cap			
Housing	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Maximum duration of use	24 hours	24 hours	24 hours	24 hours
Shelf life in undamaged packaging	3 years	3 years	3 years	3 years
Product	PVC-free/	PVC-free/	PVC-free/	PVC-free/
	Latex free	Latex free	Latex free	Latex free

SPECIFICATIONS

	Filter/HME TwinStar® 10A	Filter/HME TwinStar® 8	Filter/HME TwinStar® HEPA
Deadspace (mL)	10	8	55
Recommended tidal volume (mL)	30 to 200	30 to 200	300 to 1,500
Bacterial retention (%)**	99.9	99.9	99.9999
Viral retention (%)**	99.9	99.9	99.9999
Filtration method	Electrostatic	Electrostatic	Mechanical (HEPA)
Moisture loss* (mg H ₂ O/l air)	6.4@Vt 50 mL	6.1@Vt 50 mL	9.8@Vt 500 mL
Moisture output (mg H ₂ O/l air)	37.6	37.9	34.2
Resistance (mbar)	0.4 at 5 L/min	0.6 at 5 L/min	1.3 at 30 L/min
Weight (g)	9	9	40
ISO connectors	22M/15F - 15M	22M/15F - 15F/8.5M	22M/15F - 22F/15M
Sampling port	Luer Lock with tethered cap	Luer Lock with tethered cap	Luer Lock with tethered cap
Housing	Polypropylene	Polypropylene	Polypropylene
Maximum duration of use	24 hours	24 hours	24 hours
Shelf life in undamaged packaging	3 years	3 years	5 years
Product	PVC-free/	PVC-free/	PVC-free/
	Latex free	Latex free	Latex free

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

^{*}According to ISO EN 9360-1:2009.

^{**}Test has been performed by Nelson Lab, USA, before 2010

SPECIFICATIONS

BREATHING SYSTEM FILTERS

	Filter CareStar® 45	Filter CareStar® 40A	Filter CareStar® 30
Deadspace (mL)	45	40	30
Recommended tidal volume (mL)	300 to 1,500	300 to 1,500	100 to 1,500
Bacterial retention (%)**	99.999	99.999	99.999
Viral retention (%)**	99.999	99.99	99.99
Filtration method	Electrostatic	Electrostatic	Electrostatic
Moisture loss* (mg H ₂ O/l air)	-	-	-
Moisture output (mg H ₂ O/l air)	-	-	_
Resistance (mbar)	0.7 at 30 L/min	1.0 at 30 L/min	0.6 at 30 L/min
Weight (g)	29	25	23
ISO connectors	22M/15F - 22F/15M	22M/15F - 22F/15M	22M/15F - 22F/15M
Sampling port	Luer Lock with tethered cap	Luer Lock with tethered cap	Luer Lock with tethered cap
Housing	Polypropylene	Polypropylene	Polypropylene
Maximum duration of use	24 hours	24 hours	24 hours
Shelf life in undamaged packaging	3 years	3 years	3 years
Product	PVC-free/	PVC-free/	PVC-free/
	Latex free	Latex free	Latex free

SPECIFICATIONS

	Filter SafeStar® 80	Filter SafeStar® 60A	Filter SafeStar® 55
Deadspace (mL)	80	60	55
Recommended tidal volume (mL)	300 to 1,500	300 to 1,500	300 to 1,500
Bacterial retention (%)**	99.9999	99.9999	99.9999
Viral retention (%)**	99.9999	99.9999	99.9999
Filtration method	Mechanical (HEPA)	Mechanical (HEPA)	Mechanical (HEPA)
Moisture loss* (mg H ₂ O/l air)	_	_	_
Moisture output (mg H ₂ O/l air)	_	_	_
Resistance (mbar)	1.4 at 30 L/min	1.5 at 30 L/min	1.3 at 30 L/min
Weight (g)	47	42	39
ISO connectors	22M/15F - 22F/15M	22M/15F - 22F/15M	22M/15F - 22F/15M
Sampling port	Luer Lock with tethered cap	Luer Lock with tethered cap	Luer Lock with tethered cap
Housing	Polypropylene	Polypropylene	Polypropylene
Maximum duration of use	24 hours	24 hours	24 hours
Shelf life in undamaged packaging	5 years	5 years	5 years
Product	PVC-free/	PVC-free/	PVC-free/
	Latex free	Latex free	Latex free

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

HMEs

SPECIFICATIONS

	HME HumidStar® 55	HME HumidStar® 25	HME HumidStar® 10A
Deadspace (mL)	55	25	10
Recommended tidal volume (mL)	300 to 1,500	75 to 500	30 to 200
Moisture loss* (mg H ₂ O/l air)	6.3@Vt 500 mL	6.2@Vt 250 mL	6.4@Vt 50 mL
Moisture output (mg H ₂ O/l air)	37.7	37.8	37.6
Resistance (mbar)	0.4@30 L/min	0.4@30 L/min	0.1@5 L/min
Weight (g)	28	18	9
ISO connectors	22M/15F - 22F/15M	22M/15F - 22F/15M	22M/15F - 15M
Sampling port	Luer Lock with tethered cap	Luer Lock with tethered cap	Luer Lock with tethered cap
Housing	Polypropylene	Polypropylene	Polypropylene
Maximum duration of use	24 hours	24 hours	24 hours
Shelf life in undamaged packaging	5 years	5 years	5 years
Product	PVC-free/	PVC-free/	PVC-free/
	Latex free	Latex free	Latex free

SPECIFICATIONS

	HME HumidStar® 2	HME HumidStar® Trach plus
Deadspace (mL)	2	6
Recommended tidal volume (mL)	10 to 30	100 to 1,500
Moisture loss* (mg H ₂ O/l air)	6.4@Vt 50 mL	<30@Vt 750 mL
Moisture output (mg H ₂ O/l air)	37.6	>14
Resistance (mbar)	1.9@15 L/min	<0.1@30 L/min
Weight (g)	3.5	4.9
SO connectors	15M – 15F	15F
Sampling port	-	O ₂ port
Housing	Polypropylene	Polypropylene
Maximum duration of use	24 hours	24 hours
Shelf life in undamaged packaging	5 years	5 years
Product	PVC-free/	PVC-free/
	Latex free	Latex free

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

*According to ISO EN 9360-1:2009.

^{*}According to ISO EN 9360-1:2009.

**Test has been performed by Nelson Lab, USA, before 2010

CO₂ CUVETTES

3. CO₂ CUVETTES CO₂ cuvettes are designed for the monitoring of CO₂ concentration during patient ventilation. 3.1 DISPOSABLE A CO₂ cuvette disposable, adult, 10 pcs. MP01062 B CO₂ cuvette disposable, pediatric, 10 pcs. MP01063





CO₂ CUVETTES

3.2 REUSABLE

Α	CO ₂ cuvette reusable, adult,	6870279
	for CO ₂ sensors 6871500, 6870300, 6871950	00/02/9
В	CO ₂ cuvette reusable, pediatric,	
	for CO ₂ sensors 6871500, 6870300, 6871950	6870280
С	CO ₂ mainstream sensor,	
	for Evita® 2 dura, Evita® 4 Edition and Evita® XL	6871500
_		
D	CO ₂ mainstream sensor,	
	for Evita, Infinity V500, Infinity M540,	
	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

Α	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

D-12406-2014













COMBINATIONS OF FILTER AND TUBE EXTENTION

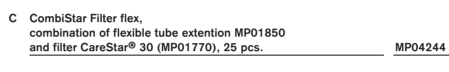
COMBINATIONS OF FILTER AND TUBE EXTENTION

A CombiStar Filter HME flex,
combination of flexible tube extention MP01850
and filter TwinStar® 55 (MP01805), 25 pcs.

MP04240

B CombiStar F-HME HEPA flex,
combination of flexible tube extention MP01850
and filter TwinStar® HEPA (MP01801), 25 pcs.

MP04242



D CombiStar mech. Filter flex,
combination of flexible tube extention MP01850
and filter SafeStar® 55 (MP01790), 25 pcs.

MP04246

E CombiStar A Filter HME, combination of airway connector MP01845 and filter TwinStar® 55 (MP01805), 25 pcs.

MP01671











MP01572

COMBINATIONS OF FILTER AND TUBE EXTENTION

4	CombiStar Filter HME straight, combination of straight tube extention MP01855 and filter TwinStar® 55 (MP01805), 25 pcs.	MP04230
3	CombiStar F-HME HEPA straight, combination of straight tube extention MP01855 and filter TwinStar® HEPA (MP01801), 25 pcs.	MP04232
С	CombiStar Filter straight, combination of straight tube extention and filter CareStar® 30 (MP01770), 25 pcs.	MP04234
)	CombiStar mech. Filter straight, combination of straight tube extention MP01855 and filter SafeStar® 55 (MP01790), 25 pcs.	MP04236









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.

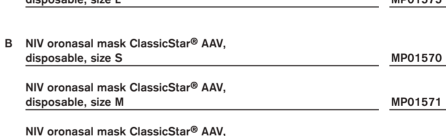
The mask design ensures high patient comfort combined with anatomical fit and effective seal due to individually adjustable mask cushion. The 6-point headgear provides a stable and secure fixation. Adjustable forehead support and forehead pad allow for distributing the pressure from the bridge of nose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









disposable, size L

MP02910

MP02911

MP02912

MP02913

MP02914

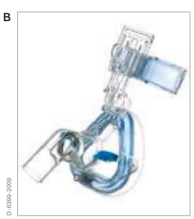
MP02918

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 togehter with the masks.

Α	NIV nasal mask ClassicStar® non-vented,	
	disposable, size S	MP01623
	NIV nasal mask ClassicStar® non-vented.	
	disposable, size M	MP01624
	NIV nasal mask ClassicStar® non-vented,	
	disposable, size L	MP01625
В	NIV nasal mask ClassicStar® vented,	
	disposable, size S	MP01620
	NIV nasal mask ClassicStar® vented.	
	disposable, size M	MP01621
	NIV nasal mask ClassicStar® vented,	
	disposable, size L	MP01622





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.

Α	NIV total-face mask ClassicStar® SE, disposable, size S
	NIV total-face mask ClassicStar® SE, disposable, size M
	NIV total-face mask ClassicStar® SE, disposable, size L
В	NIV total-face mask ClassicStar® AAV, disposable, size S
	NIV total-face mask ClassicStar® AAV, disposable, size M

	NIV total-face mask ClassicStar® AAV, disposable, size L	MP02915
;	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







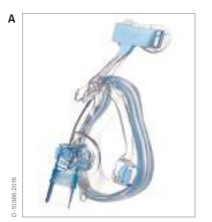
without exhalation ports,

disposable, size L

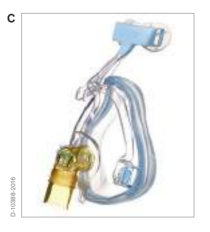
NIV MASKS AND ACCESSORIES

The ClassicStar® plus mask series features a soft and anatomically shaped silicone lip as sealing interface to the patients face. The mask has an easy to adjust forehead pad with silicone cushion which alows 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.

Α	NIV oronasal mask ClassicStar® plus SE, disposable, size S	MP04711
	NIV oronasal mask ClassicStar® plus SE, disposable, size M	MP04712
	NIV oronasal mask ClassicStar® plus SE, disposable, size L	MP04713
	NIV oronasal mask ClassicStar® plus SE, disposable, size XL	MP04714
В	NIV oronasal mask ClassicStar® plus AAV, disposable, size S	MP04721
	NIV oronasal mask ClassicStar® plus AAV, disposable, size M	MP04722
	NIV oronasal mask ClassicStar® plus AAV, disposable, size L	MP04723
	NIV oronasal mask ClassicStar® plus AAV, disposable, size XL	MP04724
С	NIV oronasal mask ClassicStar® plus AAV without exhalation ports, disposable, size S	MP04731
	NIV oronasal mask ClassicStar® plus AAV without exhalation ports, disposable, size M	MP04732
	NIV oronasal mask ClassicStar® plus AAV without exhalation ports, disposable, size L	MP04733
	NIV oronasal mask ClassicStar® plus AAV without exhalation ports,	







MP04734

NIV MASKS AND ACCESSORIES

A NIV nasal mask ClassicStar® plus non vented,

,,	disposable, size S	MP04741
	NIV nasal mask ClassicStar® plus non vented, disposable, size M	MP04742
	NIV nasal mask ClassicStar® plus non vented, disposable, size L	MP04743
	NIV nasal mask ClassicStar® plus non vented, disposable, size XL	MP04744
В	NIV nasal mask ClassicStar® plus vented, disposable, size S	MP04751
	NIV nasal mask ClassicStar® plus vented, disposable, size M	MP04752
	NIV nasal mask ClassicStar® plus vented, disposable, size L	MP04753
	NIV nasal mask ClassicStar® plus vented, disposable, size XL	MP04754





disposable, size XL

MP01554

NIV MASKS AND ACCESSORIES

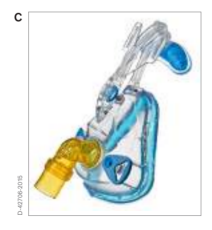
NovaStar® TS NIV oronasal masks cover the nose and mouth of the patient. Therefore, they provide effective therapy even in case of mouth breathing. The NovaStar® TS NIV masks have very soft silicone-gel filled mask cushion. In combination with the pliable ring embedded inside the flexible, clear mask body, – which allows the mask to be bent and adjusted individually to the patient's face ('customized fit'), – the masks provide ultimate comfort and effective seal. The forehead support can be adapted gradually to the patient's forehead providing stable mask position and enhanced comfort. The unique magnetic clips support fast and easy fixation.

All NovaStar® TS NIV masks are for multi patient use. Replacement headgears and clips are available individually (cf. accessories for NIV masks).

	(ct. accessories for NIV masks).	
Α	NIV oronasal mask NovaStar® TS SE,	
	reusable, size S	MP01579
	NIV oronasal mask NovaStar® TS SE,	
	reusable, size M	MP01580
	reasone, size in	<u> </u>
	NIIV	
	NIV oronasal mask NovaStar® TS SE,	
	reusable, size L	MP01581
	NIV oronasal mask NovaStar® TS SE,	
	reusable, size XL	MP04705
В	NIV oronasal mask NovaStar® TS AAV.	
_	reusable, size S	MP01576
	reasable, size 5	WIF 01370
	NIV oronasal mask NovaStar® TS AAV,	
	reusable, size M	MP01577
	NIV oronasal mask NovaStar® TS AAV,	
	reusable, size L	MP01578







MP04706

MP04701

MP04702

MP04703

MP04704

NIV MASKS AND ACCESSORIES

NovaStar® TS SE Vpack S, 3 × MP01579, 3 pcs.	MP01564
NovaStar® TS SE Vpack M, 3 × MP01580, 3 pcs.	MP01565
NovaStar® TS SE Vpack L, 3 × MP01581, 3 pcs.	MP01566
NovaStar® TS AAV Vpack S, 3 × MP01576, 3 pcs.	MP01567
NovaStar® TS AAV Vpack M, 3 × MP01577, 3 pcs.	MP01568
NovaStar® TS AAV Vpack L, 3 × MP01578, 3 pcs.	MP01569
TRADEWARE 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.	
Pediatric nasal mask MiniMe2 non vented, disposable, size S/M	MP01555
Pediatric nasal mask MiniMe2 non vented, disposable, size M/L	MP01556
Pediatric nasal mask MiniMe2 vented, disposable, size S/M	MP01553
Pediatric nasal mask MiniMe2 vented,	



disposable, size M/L





NIV oronasal mask NovaStar® TS AAV,

C NIV oronasal mask NovaStar® TS AAV without exhalation ports,

NIV oronasal mask NovaStar® TS AAV without exhalation ports,

NIV oronasal mask NovaStar® TS AAV without exhalation ports,

NIV oronasal mask NovaStar® TS AAV without exhalation ports,

reusable, size XL

reusable, size S

reusable, size M

reusable, size L

reusable, size XL

NIV MASKS AND ACCESSORIES

ACCESSORIES FOR NIV MASKS

	Headgear for NovaStar® TS SE NIV oronasal mask	MP01583
3	Magnetic clip for headgears for NovaStar® TS SE and AAV, 4 pcs.	MP01585
;	Two-sided pump ball for air management	MP01590







ANESTHESIA MASKS AND ACCESSORIES

5.2 ANESTHESIA MASKS AND ACCESSORIES

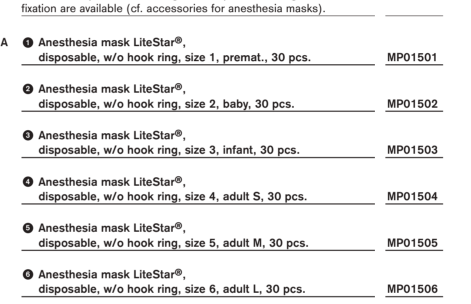
LiteStar® anesthesia mask is for disposable use.

The teardrop shape of the mask supports an anatomical fit. The transparent mask body allows for continuous observation of the patient's condition.

The colored reinforcing ring along the mask connector provides a secure connection with the ventilation system.

The color coding of the reinforcing rings* contributes to easy size identification.

Additional disposable hook rings and disposable headgears for



^{*}They are color coded from red (size 3), yellow (size 4 – 5) to green (size 6).



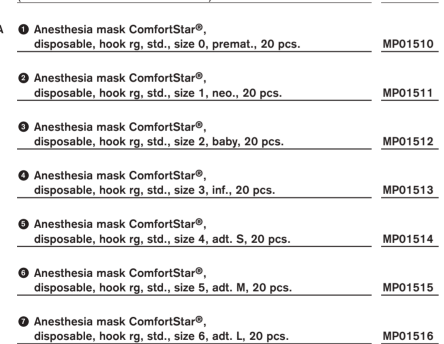
ANESTHESIA MASKS AND ACCESSORIES

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. Non-slip 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).





ANESTHESIA MASKS AND ACCESSORIES

Α	Anesthesia mask ComfortStar®, disposable, hook rg, strawb., size 1, neo., 20 pcs.	MP01521
	uisposable, floor 1g, strawb., size 1, fleo., 20 pcs.	WF01321
	2 Anesthesia mask ComfortStar®,	
	disposable, hook rg, strawb., size 2, baby, 20 pcs.	MP01522
	3 Anesthesia mask ComfortStar®,	
	disposable, hook rg, strawb., size 3, inf., 20 pcs.	MP01523
	4 Anesthesia mask ComfortStar®,	
	disposable, hook rg, strawb., size 4, adt. S, 20 pcs.	MP01524
_		
В	Anesthesia mask ComfortStar®,	
	disposable, hook rg, bubblg., size 1, neo., 20 pcs.	MP01531
	A A sellection of O and O	
	2 Anesthesia mask ComfortStar®, disposable, hook rg, bubblg., size 2, baby, 20 pcs.	MP01532
	disposable, floor tg, bubbig., size 2, baby, 20 pcs.	WIFUTSSE
	Anesthesia mask ComfortStar®,	
	disposable, hook rg, bubblg., size 3, inf., 20 pcs.	MP01533
	4 Anesthesia mask ComfortStar®,	
	disposable, hook rg, bubblg., size 4, adt. S, 20 pcs.	MP01534
С	Anesthesia mask ComfortStar®,	
	disposable, hook rg, mint, size 3, inf., 20 pcs.	MP01543
	Anesthesia mask ComfortStar®,	
	disposable, hook rg, mint, size 4, adult S, 20 pcs.	MP01544
	3 Anesthesia mask ComfortStar®,	MD01545
	disposable, hook rg, mint, size 5, adult M, 20 pcs.	MP01545
	4 Anesthesia mask ComfortStar®,	
	disposable, hook rg, mint, size 6, adult L, 20 pcs.	MP01546

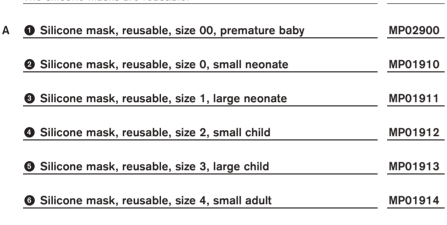






ANESTHESIA MASKS AND ACCESSORIES

New 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. New 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.



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

3 Silicone mask, reusable, size 5, large adult



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 and/or reusable anesthesia/ventilation masks.

Α	Headgear, reusable, silicone, small	MP01557
	Headgear, reusable, silicone, large	MP01558
В	Headgear, disposable, soft fabric, small	MP01559
	Headgear, disposable, soft fabric, large	MP01560
С	Headgear, disposable, soft rubber, small	MP01561
	Headgear, disposable, soft rubber, large	MP01562



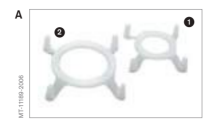




MP01915

ANESTHESIA MASKS AND ACCESSORIES

Α	● Hook ring for LiteStar® anesthesia masks, disposable, 15 mm OD, for sizes 1 - 2, 30 pcs.	MP01551
	● Hook ring for LiteStar® anesthesia masks, disposable, 22 mm ID, for sizes 3 – 6, 30 pcs.	MP01552
В	● Hook ring for silicone masks, reusable, 15 mm OD, for sizes 00 – 1, 10 pcs.	MP01916
	Hook ring for silicone masks, reusable, 22 mm ID, for sizes 2 – 5, 10 pcs.	MP01917
С	Elbow for CPAP masks, disposable	8409683
D	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. Aeorsol therapy is used to administer medicine in the patient airways/lungs in order to reduce inflammation caused by different respiratoy conditions. The aerosol and oxygen therapy masks are for disposable use.

Α	O2Star™ Non-rebreather oxygen mask with connection tube 2.1 m, disposable, S, 50 pcs.	MP01930
В	O2Star™ Non-rebreather oxygen mask	
	with connection tube 2.1 m, disposable, M/L, 50 pcs.	MP01920
С	O2Star™ Medium concentration oxygen mask	
	with connection tube 2.1 m, disposable, S, 50 pcs.	MP01931
D	O2Star™ Medium concentration oxygen mask	
	with connection tube 2.1 m, disposable, M/L, 50 pcs.	MP01921
Е	O2Star™ Oxygen and aerosol mask	
	with 22 mm OD, disposable, S, 50 pcs.	MP01934
F	O2Star™ Oxygen and aerosol mask	
	with 22 mm OD, disposable, M/L, 50 pcs.	MP01926













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

A	O2Star™ Tracheostomy mask, disposable, S, 50 pcs.	MP01932
В	O2Star™ Tracheostomy mask, disposable, M/L, 50 pcs.	MP01924
С	O2Star™ Face tent, disposable, S, 50 pcs.	MP01933
D	O2Star™ Face tent, disposable, M/L, 50 pcs.	MP01925









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

Α	O2Star™ Venturi mask kit,	
	adjustable venturi valve, disposable, S, 25 pcs.	MP01935
В	O2Star™ Venturi mask kit,	
	adjustable venturi valve, disposable, M/L, 25 pcs.	MP01922
С	O2Star™ Venturi mask kit,	
	fixed venturi valve, disposable, S, 25 pcs.	MP01936
D	O2Star™ Venturi mask kit,	
	fixed venturi valve, disposable, M/L, 25 pcs.	MP01923









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

Α	O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs.	MP02920
	O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs.	MP02921
	O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs.	MP02922
	O2Star™ Oxygen nasal cannula straight	
	with connection tube 2.1 m, disposable, XL, 50 pcs.	MP02923
В	O2Star™ Oxygen nasal cannula curved	MD00004
	with connection tube 2.1 m, disposable, S, 50 pcs.	MP02924
	O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, M, 50 pcs.	MP02925
	O3StovIM Ovugan mossi connuis surved	
	O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m, disposable, L, 50 pcs.	MP02926
	O2Star™ Oxygen nasal cannula curved	
	with connection tube 2.1 m, disposable, XL, 50 pcs.	MP02927
С	O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, S, 50 pcs.	MP02928
		<u> 02020</u>
	O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, M, 50 pcs.	MP02929
	with confidence table 2.1 m, disposable, m, 50 pes.	1411 02323
	O2Star™ Oxygen nasal cannula flared	MD00000
	with connection tube 2.1 m, disposable, L, 50 pcs.	MP02930
	O2Star™ Oxygen nasal cannula flared	
	with connection tube 2.1 m, disposable, XL, 50 pcs.	MP02931
_	COStarti Owner was I saw with some different	
D	O2Star™ Oxygen nasal cannula curved-flared with connection tube 2.1 m, disposable, S, 50 pcs.	MP02932
	O2Star™ Oxygen nasal cannula curved-flared	
	with connection tube 2.1 m, disposable, M, 50 pcs.	MP02933
	OOStaath Ourses and assessed as a self-self-self-self-self-self-self-self-	
	O2Star™ Oxygen nasal cannula curved-flared with connection tube 2.1 m, disposable, L, 50 pcs.	MP02934
	OOStarTM Outreen massl commute surround flored	
	O2Star™ Oxygen nasal cannula curved-flared	MD02025









MP02935

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

Α	O2Star™ Connector kit, 6 mm OD/22 mm OD +	
	6 mm OD/22 mm ID w. connection tube, disposable, 5 pcs.	MP01940
В	O2Star™ Connector kit for breathing circuit for Aquapor,	
	disposable, 5 pcs.	MP01941
_		
С	O2Star™ Connector 22 mm ID / 22 mm ID,	
	disposable, 5 pcs.	MP01942
D	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
_		
Ε	O2Star™ Oxygen connection tube, 4 m,	
	disposable, 25 pcs.	MP01943
	O2Star™ Oxygen connection tube, 4 m,	
		MDO404E
	with 9/16" connector, disposable, 25 pcs.	MP01945











with connection tube 2.1 m, disposable, XL, 50 pcs.

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.

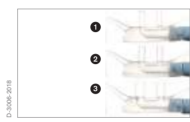
The HI-Flow Star products are disposable.

Α	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
- 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, O₂ hose when used with an O₂ blender, bed clip, disposable, 25 pcs. MP05601

- C HI-Flow Star Valve Kit w/ Pop-Up Valve and Connector 22 mm, disposable, 15 pcs. MP05507
- D T-piece adapter for MX300/MX300i and HI-Flow Star System, disposable, 20 pcs. MP05508











DEVICE RELATED ACCESSORIES

6. DEVICE RELATED ACCESSORIES

Α	Expiratory valve for Evita® 2 dura, 4 edition, XL,	
	disposable, 10 pcs.	8414776
	Expiratory valve for Evita®, reusable	8410580
В	Expiratory valve for Evita® 2 dura, 4 edition, XL, disposable, 10 pcs.	MP02600
С	Infinity ID, expiratory valve, disposable, 10 pcs.	MP01060
D	Expiratory valve for Evita Infinity® V500, reusable	8416750









DEVICE RELATED ACCESSORIES

NON DEDICATED ACCESSORIES

	Membrane for Evita [®] 2 dura, Evita [®] 4, Evita [®] XL, for expiratory valve	8412015	A	0-0
Α	Water trap for Evita® 2 dura, Evita® 4, Evita® XL, reusable	8413125		
В	Infinity ID Expiratory filter, disposable, 20 pcs.	MP01780	MT-220-99	
С	Expiratory filter, disposable, 20 pcs.	MP01781	D .	- In-





Α	Expiratory valve, disposable, 10 pcs.	MP01061
	Expiratory valve for Savina®, reusable	8413660
В	Expiratory valve for Savina® 300, reusable	8417050
С	Expiratory valve for Carina [®] , disposable	MP00220
D	Leakage valve for Carina® SyncVent, disposable, 5 pcs.	MP00224
	Expiratory valve for Babylog® 8000	8408950
E	Expiratory valve for Babylog® VN 500, reusable	8415270











DEVICE RELATED ACCESSORIES

Disposable Handle Polaris, Dual, 60 pcs., for Polaris 100/200, 600 and Multimedia, adapter required	MP05700
Disposable Handle Polaris, Single, 120 pcs., for Polaris 100/200, 600 and Multimedia, adapter required	MP05701
Bacterial filter for Dräger patient monitors, disposable	8402868





PACK2GO®/SET2GO

7. 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.

Α	Pack2Go® Evita invasive vent. pack w/ breathing circuit VentStar®, basic, + cuvette	MP01656
В	Pack2Go® Evita invasive vent. pack w/ breathing circuit VentStar®, basic, 1.8 m	MP01657
С	Pack2Go® Evita invasive vent. pack w/ breathing circuit VentStar®, coaxial, + cuvette	MP01676
D	Pack2Go® Evita invasive vent. pack w/ breathing circuit VentStar®, coaxial, 1.8 m	MP01677





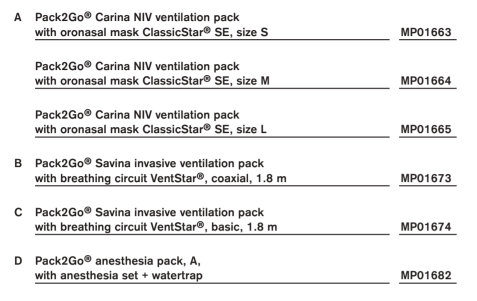




VENTILATION ACCESSORIES | PACK2GO®/SET2GO

PACK2GO®/SET2GO

VENTILATION ACCESSORIES | PACK2GO®/SET2GO











PACK2GO®/SET2GO

SET2G0

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.

8. HUMIDIFIER AND NEBULIZER

	.D	Λ	\Box	Е	W	۱I	М	١E	2	Е
- 1	п	н	$\boldsymbol{\nu}$	드	v	V	F	۱г	7	Е

A Humidifier chamber for F&P MR 290, disposable, 10 pcs.*	8418282
---	---------

- B Humidifier chamber F&P MR 340, reusable, N/P* 8411047
- C Humidifier chamber F&P MR 370, reusable, A* 8412217







HUMIDIFIER AND NEBULIZER

	TRADEWARE	
Α	Rail clamp for F&P humidifier*	841107
В	Holder for F&P humidifier U-shaped, for trolley, with rail clamp*	MP0100
С	Water bag holder 900 MR 290	MP010
D	Hose heater for F&P MR 700/730, 70 cm*	841115
)	Hose heater, A, 1.1 m	841104
Ξ	Hose heater for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.1 m*	841499
F	Hose heater for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.5 m*	841496

^{*}Produced by Fisher & Paykel













^{*}Produced by Fisher & Paykel

	TRADEWARE	
Α	Temperature probe/flow sensor for F&P MR 850	
	for all breathing circuits, 1.1 m*	8414989
Α	Temperature probe/flow sensor for F&P MR 850,	
	for all breathing circuits, 1.5 m*	8414966
В	Hose heater adapter for F&P MR 850,	
	for reusable breathing circuit*	8414968
С	Hose heater adapter for F&P MR 700/730,	
	for disposable breathing circuit*	8418462
D	Hose heater adapter for F&P MR 850,	
	for disposable breathing circuit*	8414992

*Produced by Fisher & Paykel









HUMIDIFIER AND NEBULIZER

	TRADEWARE	
Α	Hose heater adapter for F&P MR 850,	
	for third-party breathing circuit*	MP01001
В	Hose heater adapter for F&P MR 850,	
	for double-heated disposable breathing circuit*	MP01006
С	Draw wire for hose heater 1.5 m,	
	for reusable breathing circuit	8411050
D	Temperature probe adapter 900 MR 532,	
	for F&P humidifiers*	MP01007

*Produced by Fisher & Paykel









Α	Medication nebulizer for Babylog® 8000	
	with quick connector	8411030
В	Medication nebulizer for Evita® 2 dura, Evita® 4, Evita® XL, Savina®	8412935
С	Pneumatic medication nebulizer, for Evita® and Evita® 2	8405000
D	Connector set for medication nebulizer, for neonatal breathing circuit	8411031
Ε	Nebulizer hose	8412985











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.

Α	Medication nebulizer Aerogen Pro	MP01010
В	Nebulizer unit with filler cap for Aerogen Pro	MP01030
С	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
Ε	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
	Sealing plug for Y-piece, 5 pcs.	8411024
	Inhalation mask for Inhalette	M11015
	Mouthpiece for Inhalette	M12394

^{*}Produced by Aerogen















Not all articles are available worldwide.

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.

Kit T-Adapter, Pediatric with Neo connectors, 10 pcs.

Α	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
В	Nebulizer head, 5 pcs.	MP01078
С	Nebulizer head, 10 pcs.	MP01079
	T-Adapter, adult, 10 pcs.	MP01085
	T-Adapter, pediatric, 10 pcs.	MP01086

^{*}Produced by Aerogen







INTUBATION KITS

9. INTUBATION KITS

TRADEWARE

The practical design of the laryngoscope family* ensures optimum hygiene and reliable functioning in every situation. Its ergonomic design guarantees problem free handling. *Made by Kirchner&Wilhelm, Asperg, Germany.

WARM LIGHT (WL) LARYNGOSCOPES

	Blade size 0 (Mac), reusable, 79 × 13 mm	MX03302
Α	Blade size 1 (Mac), reusable, 93 × 20 mm	MX03303
	Blade size 2 (Mac), reusable, 112 × 20 mm	MX03304
	Blade size 3 (Mac), reusable, 130 × 23 mm	MX03305
	Blade size 4 (Mac), reusable, 150 × 25 mm	MX03306
В	Blade size 0 (Miller), reusable, 77 × 11 mm	MX03307
	Blade size 1 (Miller), reusable, 102 × 11 mm	MX03308
	Blade size 2 (Miller), reusable, 153 × 13 mm	MX03309
С	Universal laryngoscope set, reusable	MX03300
	(Battery grip adult; blade size 0 (Miller);	
	blade size 1 (Mac); blade size 2 (Mac);	
	blade size 3 (Mac); blade size 4 (Mac))	

MX03313
MX03312

)	Battery grip, adult, 2.5 V, 28 mm Ø	MX03301
	Battery grip, pediatric, 2.5 V, 19 mm Ø	MX03314

Ε	Battery, adult, 2.5 V	MX03327
F	Vacuum lamp for blade (size 00 – 1)	MX03316

MX03311













MP01087

Vacuum lamp for blade (size 2 - 5)

INTUBATION KITS

	TRADEWARE	
	Made by Kirchner&Wilhelm, Asperg, Germany	
	FIBER OPTIC (F.O.) LARYNGOSCOPES	
	F.O. blade size 0 (Mac), reusable, 82 × 14 mm	MX03319
Α	F.O. blade size 1 (Mac), reusable, 93 × 14 mm	MX03320
	F.O. blade size 2 (Mac), reusable, 115 × 17 mm	MX03321
	F.O. blade size 3 (Mac), reusable, 135 × 18 mm	MX03322
	F.O. blade size 4 (Mac), reusable, 155 × 18 mm	MX03323
	F.O. blade size 00 (Miller), reusable, 66 × 11 mm	MX50052
	F.O. blade size 0 (Miller), reusable, 78 × 11 mm	MX03324
_	F.O. blade size 1 (Miller), reusable, 103 × 11 mm	MX03325
В	F.O. blade size 2 (Miller), reusable, 154 × 14 mm	MX03326
	F.O. blade size 3 (Miller), reusable, 195 × 15 mm	MX50053
	F.O. blade size 4 (Miller), reusable, 210 × 18 mm	MX50054
	F.O. universal laryngoscope set, reusable (F.O. battery grip adult; F.O. blade size 0 (Miller); F.O. blade size 1 (Mac); F.O. blade size 2 (Mac); F.O. blade size 3 (Mac); F.O. blade size 4 (Mac))	MX03317
	F.O. laryngoscope set, adult, reusable (F.O. battery grip adult; F.O. blade size 2 (Mac); F.O. blade size 3 (Mac); F.O. blade size 4 (Mac))	MX03330
	F.O. laryngoscope set, pediatric, reusable (F.O. battery grip pediatric; F.O. blade size 0 (Miller); F.O. blade size 1 (Miller); F.O. blade size 2 (Mac))	MX03329
С	F.O. battery grip, adult, 2.5 V, 28 mm Ø F.O. battery grip, pediatric, 2.5 V, 19 mm Ø	MX03318 MX03331
	Xenon lamps for battery grip, 2.5 V	MX03328
D	Battery, adult, 2.5 V	MX03327











MX50028

RESUSCITATORS

10. RESUSCITATORS

TRADEWARE

The MR-100 is a reusable, silicone, manual resuscitator that is so compact it can be folded to approximately half its normal size when not in use. A pop-off valve is included, to prevent high airway pressures.

The resuscitator is available in three sizes: adult (A), child (P) and infant (N).

Α	Man. breathing bag MR-100, reusable,	
	A, w/ pressure valve, 60±10 mbar,	
	not made with natural rubber latex*	5702881

В	Man. breathing bag MR-100, reusable,	
	P, w/ press. valve, relief >40±5 mbar,	
	not made with natural rubber latex*	5702321

C Man. breathing bag MR-100, reusable,
N, w/ press. valve, relief >40±5 mbar,
not made with natural rubber latex*

5702322







*Made by GaleMed Corporation, Taiwan

E Universal charging station MedCharge 4000 "ALL in ONE"

RESUSCITATORS

TRADEWARE

ACCESSORIES

G Intake valve MR-100*

Α	O ₂ -Reservoir MR-100, 2,500 mL*	5703701
В	O ₂ -Reservoir MR-100, 600 mL*	5703702
С	Patient valve for adults, standard*	5703705
D	Patient valve for adults, 60 mbar, volume of dead space 18 mL*	5703706
E	Patient valve for child/baby, 40 mbar, volume of dead space 18 mL*	5703707
F	O ₂ -Reservoir valve MR-100*	5703703

^{*}Made by GaleMed Corporation, Taiwan







5703704









RESUSCITATORS

А	adjustable from 5 – 20 mbar	2M86832
В	PEEP valve for Oxylog® 1000, reusable, adjustable from 0 – 10 mbar	8407475
С	Disposable PEEP valve 0 − 20 cmH ₂ O	5703471
D	PEEP valve diverter, reusable*	5703708

	*Made	by	Gale	eМе	ed (Corpo	oration,	Taiwa	16
--	-------	----	------	-----	------	-------	----------	-------	----









RESUSCITATORS

	O ₂ OXIDEM DEMAND VALVE	
Α	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
В	Adapter for Ambu Mark III*	2120488
С	Adapter for Laerdal**	2120496
	Adapter for Laerdal	5790124
D	Adapter for Combibag	2M86913
Ε	Adapter for Resutator 2000/MR100**	2120461
F	Sealing rings for spiral hoses, pack of 20	M07152













^{*}Made by Spiracle Technology
**Made by Allied Healthcare, USA



CONTENT

SODA LIME

103

Soda lime

SOMETHING YOU CAN COUNT ON:

- High quality soda lime directly from the manufacturer of the anesthesia device
- Drägersorb CLIC, disposable absorber:
- even greater ease of use
- easier handling thanks to hygienic, practical cartridge
- no contact with the soda lime when replacing the cartridge
- no dust exposure
- cost savings: absorber filling is used up completely
- easy to replace absorber at any time even during surgery

NOTES

B C		
D E	Α	A 5
D E		-
D E	В	В 9
E F	С	c g
E F		
E F		9
F	D	D
	Е	Ε
G	F	F
	G	G



MX00001

MX50050

MX10209

MX00004

MX50100

MX50004

MX50120













SODA LIME

Α	Absorber adapter CLIC, for Dräger anesthesia workstations	MX50090
В	Absorber intermediate plate, to connect adapter to	
	Cato, Cicero, or Fabius	MX00013
С	Bacteria filter IBF absorber,	
	only use with Zeus®/Zeus® IE, 5 pcs.	MK02588
D	Dust filter Perseus, 5 pcs.	MX50115















CONTENT

SENSORS

109

Sensors

SOMETHING YOU CAN COUNT ON:

- Highly sensitive measuring technology for fast and accurate results
- 100 percent system compatibility with Dräger devices and systems
- High measuring accuracy guaranteed through Dräger's above-average quality standards and confirmed by extensive testing



NOTES

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.

Α	Flow sensor Spirolog®, PC/ABS, 5 pcs.	8403735
В	Flow sensor Infinity® ID, PC/ABS, 5 pcs.	6871980
С	Flow sensor SpiroLife®, PPSU, sterilizable	MK01900
D	Neonatal flow sensor with Y-piece, PSU, sterilizable	8410185
E	Neonatal flow sensor ISO 15, PSU, sterilizable	8411130
F	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.

Pressure difference flow sensor, PPSU, sterilizable	8412034















SENSORS

Flow sensor cable, for neonatal flow sensor, e.g., Babylog	8409626
MRI flow sensor extension cable, for MRI patient monitor	8306370
Flow sensor cable for V500 with Neo option and VN500	8416600







SENSORS

Oxygen sensors by Dräger

Oxygen for Life

Oxygen sensors have the important task of measuring and monitoring the inspiratory and/or expiratory O_2 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 O_2 sensors are electrochemical transducers used to measure O_2 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 O_2 sensors from Dräger.

Α	O ₂ sensor capsule, for mainstream measurement	6850645
В	Fast O ₂ sensor, for sidestream measurement	6850930
С	O ₂ sensor OxyTrace VE, for Savina® ventilator	MX01049
D	O ₂ sensor OxyTrace INCU, for Caleo®	MX01050
E	O ₂ sensor Oxycell, for Babyleo® TN500	6873065
F	O_2 sensor housing Oxydig, for O_2 sensor capsule, with spiral cable	6850250













Not all articles are available worldwide.











Monitoring accessories

SOMETHING YOU CAN COUNT ON:

- The right accessory for every need (such as disposable and reusable products)
- Precise measurement data thanks to the highest medical technological standard
- Disposable accessories:
- Prevention of cross infection in hospital
- Simplify and speed up the workflow

- MonoLead®
- ECG single cable solution that can replace conventional multi-cable
- MultiMed® Pods
- Unify ECG, pulse oximetry and temperature monitoring in one cable
- Reduce cable clutter



CONTENT

MONITORING ACCESSORIES

	1. Infinity® Monitoring:			
			ma, Delta, Kappa	
			/ista series	115
		1.1	MultiMed® Pods	115
		1.2	Electrocardiography	
			(ECG)	117
		1.3	Pulse oximetry (SpO ₂)	125
		1.4	Temperature	141
		1.5	Tcore® Temperature	
			Monitoring System	143
		1.6	Non-invasive blood	
			pressure (NIBP)	144
		1.7	CNAP continuous	
			non-invasive	
			arterial pressure	148
		1.8	Invasive blood pressure	
			(IBP) and cardiac output	
			(CO)	150
		1.9	Infinity® PiCCO	159
		1.10	Bispectral index (BIS)	162
		1.11	Electroencephalography	
			(EEG)	163
		1.12	Neuromuscular	
			Transmission (NMT)	164
		1.13	Capnography etCO ₂	165
1.14 Scio		Scio	170	
1.15 Transcutaneous monitoring				
			(tpO ₂ /tpCO ₂)	171
		1.16	Recorder paper	171

2.	Infin	ity® Acute Care System	172
	2.1	Electrocardiography	
		(ECG)	172
	2.2	Pulse oximetry (SpO ₂)	177
	2.3	Temperature	189
	2.4	Tcore® Temperature	
		Monitoring System	191
	2.5	Non-invasive blood	
		pressure (NIBP)	192
	2.6	Invasive blood pressure	
		(IBP) and cardiac output	
		(CO)	196
	2.7	etCO ₂	198
	2.8	TOFscan [®]	
		Neuromuscular	
		Transmission Monitor	199
3.	Infin	ity® M300	200
	3.1	Electrocardiography	
		(ECG)	200
	3.2	Pulse oximetry (SpO ₂)	204
	3.3	Pouch	209
	3.4	Codensation	209

Vist	a 120	210
4.1	Electrocardiography	
	(ECG)	210
4.2	Pulse oximetry (SpO ₂)	211
4.3	Non-invasive blood	
	pressure (NIBP)	213
4.4	Temperature	215
4.5	Invasive blood pressure	
	(IBP)	216
4.6	CO ₂ Sidestream	218
4.7	CO ₂ Mainstream	222
4.8	Device accessories	223
Mul	ti Vendor Adapter	224
5.1	ECG Adapter	224
5.2	ECG Adapter Telemetry	226
5.3	TEMP Adapter	226
5.4	NBP Adapter	228

MULTIMED® PODS

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

F Patient parameter unit MultiMed® 12 Pod

1.1 MULTIMED® PODS

	1.1 MOLITIMED 1000		
Α	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	•
В	Multiparameter cable MultiMed® 6 Pod,		
	for ECG, resp., SpO ₂ , and temp., 2.5 m	5191221	•
С	Multiparameter cable MultiMed® plus,		
	for ECG, resp., SpO ₂ , and temp., 2.5 m	MS20093	•
D	Multiparameter cable MultiMed® plus OR,		
	for ECG, resp., SpO ₂ , and temp., 2.5 m	MS20094	•
Ε	Multiparameter cable NeoMed Pod, for ECG,		
	resp., SpO ₂ , temp., and FiO ₂ , 2.5 m	5590539	•

5589663













MULTIMED® PODS

G Extension set,

for Quickstop hinged arm 2M86464

MMA / GAN MMA X XL TA / DELTA PPA PPA XLT TA

MP00653

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, and NeoMed Pods, swiveling 360° MP00721 D Holder for MultiMed® 5/6, MultiMed® Plus/OR, and NeoMed Pods 5598128 E Universal pole mount 7485621 F Hinged arm Quickstop, for attaching and positioning Dräger pods 2M86464

A













ELECTROCARDIOGRAPHY (ECG)

1.2 ELECTROCARDIOGRAPHY (ECG)

MONOLEAD® 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.

MonoLead® is an ECG single cable solution patented by Dräger that replaces multi-cable systems.

The single tangle-proof lead set accommodates standard electrodes while eliminating the tangled mess that frequently occurs with traditional multi-lead sets.

Note: Not for use with Infinity® TruST™ Telemetry.

A ECG cable, 3-lead, single-pin connector MonoLead® 3, IEC1 (European color code), 2 m

European color code), 2 m MS14555

ECG cable, 3-lead, single-pin connector MonoLead® 3, IEC2 (AHA/US color code), 2 m

MS14556

B ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1 (European color code), 2.5 m

ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC2 (AHA/US color code), 2.5 m

MS14560

MS14559

C ECG cable, 6-lead, single-pin connector MonoLead® 6, IEC1 (European color code), 3 m

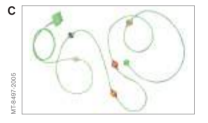
MS14683

ECG cable, 6-lead, single-pin connector MonoLead® 6, IEC2 (AHA/US color code), 3 m

MS14682 •







MONOLEAD LONG, SINGLE-PIN CONNECTOR

Not for use with ECG extension cable MS16256.

ECG cable, 3-lead,

single-pin connector MonoLead® 3, IEC1 (European color code), 4.1 m MS28561

ECG cable, 3-lead,

single-pin connector MonoLead® 3, IEC2 (AHA/US color code), 4.1 m MS28557

ECG cable, 5-lead,

single-pin connector MonoLead® 5, IEC1 (European color code), 5.3 m MS28559

ECG cable, 5-lead,

single-pin connector MonoLead® 5, IEC2 (AHA/US color code), 5.3 m MS28558

ECG cable, 6-lead,

single-pin connector MonoLead® 6,

IEC2 (AHA/US color code), 5.7 m MS28560

A ECG cable, 6-lead,

single-pin connector MonoLead® 6, IEC1 (European color code), 5.7 m

MS17185

ELECTROCARDIOGRAPHY (ECG)

MONOLEAD® DUAL PIN CONNECTOR

directly to MultiMed® 5,6 and MultiMed® 12.

A ECG cable, 3-lead,

ECG cable, 3-lead, dual-pin connector MonoLead® 3,

B ECG cable, 5-lead, dual-pin connector MonoLead® 5,

ECG cable, 5-lead, dual-pin connector MonoLead® 5,

CHESTLEADS FOR USE WITH

ECG dual-pin connectors can be connected

ECG cable for C lead MonoLead® 5, IEC1 (European color code), 1.5 m



ECG dual-pin connectors can be connected

dual-pin connector MonoLead® 3, IEC1 (European color code), 2 m MS16160

MS16233 IEC2 (AHA/US color code), 2 m

IEC1 (European color code), 2.5 m MS16161

IEC2 (AHA/US color code), 2.5 m MS16229

MULTIMED® 12

directly to MultiMed® 12.

MS16232

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



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-pat. use, IEC1 (European color code), 1 m, 20 pcs.

MP00875

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

MP00877

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

MP00879

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

MP00881

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

MP03122

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

MP03123

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.

IEC1 (European color code), 1 m MP03401

IEC2 (AHA/US color code), 1 m MP03402

ECG cable, 5-lead, single-pin connector,

C ECG cable, 6-lead, single-pin connector, IEC1 (European color code), 1/1.5 m

ECG cable, 6-lead, single-pin connector,





ECG cable, 3-lead, single-pin connector,

ECG cable, 3-lead, single-pin connector,

ECG cable, 5-lead, single-pin connector, IEC1 (European color code), 1/1.5 m MP03403

IEC2 (AHA/US color code), 1/1.5 m MP03404

MP03405

IEC2 (AHA/US color code), 1/1.5 m

MP03406

Not all articles are available worldwide.

Not all articles are available worldwide.

REUSABLE ECG LEADS

DUAL-PIN CONNECTOR



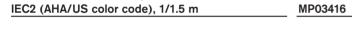
	ECG dual-pin connectors can be connected directly to MultiMed® 5,6 and MultiMed® 12.		
Α	ECG cable, 3-lead, dual-pin connector,		

IEC1 (European color code), 1 m	MP03411	+++++
ECG cable, 3-lead, dual-pin connector,		
IEC2 (AHA/US color code), 1 m	MP03412	++++++

В	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	+ +

С	ECG cable, 6-lead, dual-pin connector,	
	IEC1 (European color code), 1/1.5 m	MP03415
	ECG cable, 6-lead, dual-pin connector,	



CHESTLEADS FOR USE WITH MULTIMED® 12

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

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







ELECTROCARDIOGRAPHY (ECG)

ELECTRODES

Α	ECG electrodes, single-patient use,	
	adult/child, 50 pcs.	4527750

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

NEONATAL ECG

		Electrode adapter, to connect neonatal electrodes
1779	5194	to MultiMed® pod, 10 pcs.
+/	5194	to Multimed® pod, 10 pcs.

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

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







Not all articles are available worldwide.

Not all articles are available worldwide.

ECG ACCESSORIES

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

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

Telemetry cable adapter, connects single-pin cable	
to telemetry transmitter	MS14681

В	ECG extension cable, 6-lead,	
	single-pin connector, 2 m	MS16256

- 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











PULSE OXIMETRY (SPO₂)

1.3 PULSE OXIMETRY (SPO₂)

DRÄGER

DRÄGER/NELLCOR® CABLES

SpO ₂ intermediate cables for connectio	n to
MultiMed® 5. 6. 12 and NeoMed Pods.	

Α	SpO ₂ 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

SpO ₂	inter	mediate	cables	for o	connecti	on	to
Multil	Med®	plus/plu	ıs OR a	nd I	nfinitv®	M30	00

,	SpO ₂ intermediate cable Dräger/Nellcor [®] ,	
	for MultiMed® Plus/Plus OR, 1.2 m	MS18683

С	SpO ₂ intermediate cable Dräger/Nellcor®,	
	for MultiMed® Plus/Plus OR, 3 m	MS17330







126	MONITORING ACCESSORIES INFINITY® MONITORING		GAMMA / GAMMA XL GAMMA X XL DELTA / DELTA XL KAPPA KAPPA XLT VISTA XL	
	PULSE OXIMETRY (SPO ₂)		GAMMA X GAMMA X BELTA / D ELTA / D KAPPA KAPPA VI VISTA XL VISTA XL	
Α	DRÄGER REUSABLE SENSOR SpO ₂ finger sensor Dräger, reusable	MS13235	A	
	DRÄGER DISPOSABLE SENSORS		MT-3057-2003)
В	SpO ₂ adhesive sensor Dräger, vinyl, disposable, adult, 24 pcs.	MS16449	- • • • • • • • В	
С	SpO ₂ adhesive sensor Dräger, foam, disposable, adult, 24 pcs.	MS16445		
D	SpO ₂ adhesive sensor Dräger, vinyl, disposable, child, 24 pcs.	MS16448	MT-8249-2006	
E	SpO ₂ adhesive sensor Dräger, foam, disposable, child, 24 pcs.	MS16444		
			MT-8242-2005	
			D	
			MT-8245-2005	
			E	
			MT-8237,2005	ě

PULSE OXIMETRY (SPO₂)

A SpO₂ adhesive sensor Dräger, cloth, disposable, baby, 24 pcs. MS16447

B SpO₂ adhesive sensor Dräger, cloth, disposable, neonate, 24 pcs. MS16446



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® 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

*Note: Requires Nellcor sensor software setting.

PULSE OXIMETRY (SPO₂)

MASIMO® LNCS REUSABLE SENSORS

A SpO₂ finger sensor Masimo® LNCS DCI, reusable, adult B SpO₂ finger sensor Masimo® LNCS DCIP, reusable, child SpO₂ Masimo® sensor LNCS-TC-I Ear, reusable, pediatric/adult SpO₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult SpO₂ Masimo® sensor LNCS-TF-I, reusable, pediatric/adult









MP00796 MP00795 MP00788 MP00789 MP00799 C SpO₂ Masimo® sensor LNCS-DBI, reusable, adult MP02993

MASIMO® LNCS DISPOSABLE SENSORS

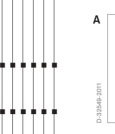
A SpO₂ adhesive sensor Masimo® LNCS Adtx, disposable, adult, 20 pcs. MP00790

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 Pdtx, disposable, child, 20 pcs. MP00793

E SpO₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs. MP00794













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

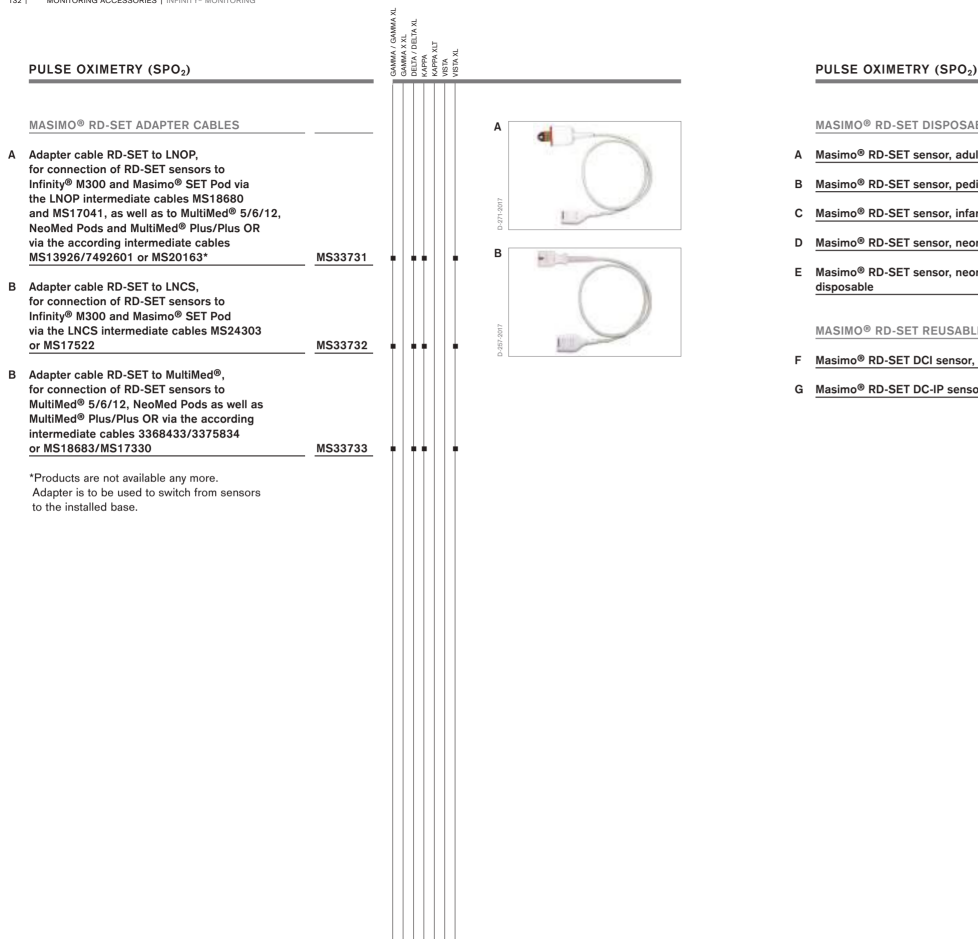
MP03192

C Masimo® LNCS Trauma sensor, neonate, 20 pcs.



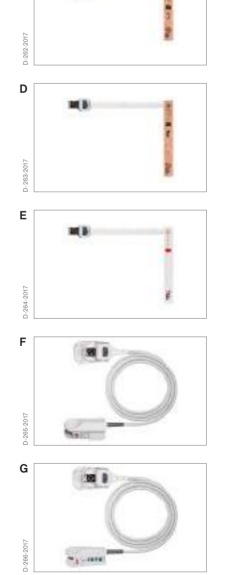






MASIMO® RD-SET Sensor, adult, disposable MS33726 Masimo® RD-SET sensor, pediatric, disposable MS33727 C Masimo® RD-SET sensor, infant, disposable MS33728 D Masimo® RD-SET sensor, neonatal, disposable MS33729 E Masimo® RD-SET sensor, neonatal preterm, disposable MS33730 MASIMO® RD-SET REUSABLE SENSORS F Masimo® RD-SET DCI sensor, adult, reusable MS33740 MS33741

Not all articles are available worldwide.



A SpO₂ adhesive wrap Masimo® Posey-Wrap, for NeoPt SpO₂ sensor, 12 pcs.

C SpO₂ adhesive wrap Masimo® Multisite-Wrap, for LNOP YI SpO₂ sensor, 100 pcs.

D SpO₂ adhesive wrap Masimo® Petite-Wrap, for LNOP YI SpO₂ sensor, 100 pcs.

E SpO₂ adhesive square Masimo[®], 12 pcs.

F SpO₂ foam wrap Masimo® Foam-Wrap, neonate, LNOP YI SpO₂ sensor, 12 pcs.

PULSE OXIMETRY (SPO₂)

MASIMO® ACCESSORIES

B SpO₂ adhesive wrap Masimo®, for NeoPt SpO₂ sensor, 100 pcs. 7496933

7496925

7496917

7496909

7496875

7496891













PULSE OXIMETRY (SPO₂)

B Adhesive Pad LNCS/M-LNCS TF-I, 20 pcs.

A Headband LNCS/M-LNCS TF-I, 5 pcs. MP03197

MP03198





NELLCOR®

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, 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







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











Not all articles are available worldwide.

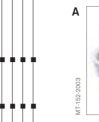
Not all articles are available worldwide.

PULSE OXIMETRY (SPO₂)

NELLCOR® DISPOSABLE SENSORS

Α	SpO ₂ 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













PULSE OXIMETRY (SPO₂)

For use with Oximax® technology.

- A SpO₂ adhesive sensor Nellcor® Oximax® Max-Fast, disposable, application on forehead, 24 pcs.
- disposable, application on nose, 24 pcs. MX50069

MX50070



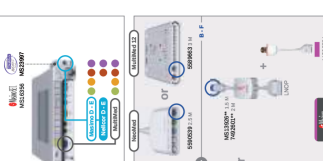


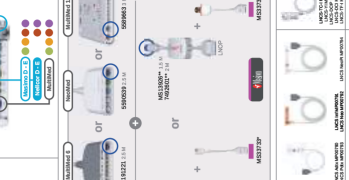
- B SpO₂ adhesive sensor Nellcor® Oximax® Max-R,

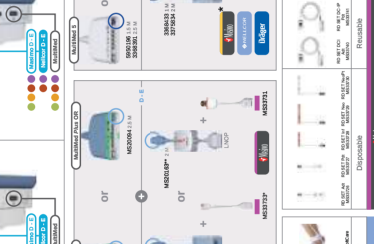
PULSE OXIMETRY (SPO₂)

Dräger

For connectivity of M-LNCS sensors also refer to Chart in IACS chapter.



















1.4 TEMPERATURE ADAPTER CABLES

TEMPERATURE

A Adapter cable, 7-pin connector for temperature probe with 1/4" 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-pat. use, adult, 7-pin connector, 1.6 m MP00991

General-purpose temperature probe, single-pat. use, adult, 7-pin connector, 3 m MP00992

D General-purpose temperature probe, single-pat. use, child, 7-pin connector, 1.6 m MP00993

General-purpose temperature probe, single-pat. 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,

MP00998











Sensor Connectivity SpO_2

Not all articles are available worldwide.

Not all articles are available worldwide.

child/neonatal, 7-pin connector, 3 m

REUSABLE TEMPERATURE PROBES A General-purpose temperature probe, reusable, adult, 7-pin connector, 1.5 m 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	+ +
В	Skin temperature probe, reusable,		
	with 7-pin connector, 1.5 m	4329822	††
В	Skin temperature probe, reusable,		
	with 7-pin connector, 3 m	5204669	+ +
С	Protective cover for general-purpose		
	temperature probe, contains latex, 10 pcs.	7014616	+ +







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.

Α	Tcore® adapter (reusable)	MP00999
В	Tcore® sensor (single patient use)	MP00989
	Tcore® extension cable	MP02201
С	Holder for MultiMed®	MP00721







NON-INVASIVE BLOOD PRESSURE (NIBP)

1.6 NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP HOSES

Α	NIBP connection tube, adult, 3.7 m,
	for Infinity® monitors

B NIBP hose, neonate, 2.4 m



MP00953

2870298

	Α	
.	-15791-2009	



NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP CUFFS, REUSABLE

MP00911 •	
MP00911	
_ <u>MP00911</u> •	
	111
MP00912	+++
MP00913 •	* * *
MP00915 •	+ + +
MP00916 •	+++
MP00917	+ + +
MP00918 •	+++
MP00919 •	+++
MP00921 •	* * *
	MP00913 MP00915 MP00916 MP00917 MP00918



NIBP CUFFS, SINGLE-PATIENT USE

A • NIBP cuff XXS,

single-patient use,

single-patient use,

single-patient use,

NIBP cuff L,

adult extra long, 23 - 33 cm/53 cm, 10 pcs.

large adult, 31 - 40 cm/40 cm, 10 pcs.

NON-INVASIVE BLOOD PRESSURE (NIBP)

NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP CUFFS NEONATAL, DISPOSABLE

	neonate, size 1, 3.1 – 5.7 cm, 10 pcs.	2870181
Α	NIBP cuff, disposable,	

В	NIBP cuff, disposable,	
	neonate, size 2, 4.3 – 8 cm, 10 pcs.	2870199

	neonate, size 3, 5.8 - 10.9 cm, 10 pcs.	2870207
C	NIBP cuff, disposable,	

D	NIBP cuff, disposable,	
	neonate, size 4, 7.1 – 13.1 cm, 10 pcs.	2870215

	neonate, size 5, 8.3 - 15 cm, 10 pcs.	2870173
=	NIBP cuff, disposable,	











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	++++
•		
NIBP cuff M,		
single-patient use,		
adult, 23 - 33 cm/33 cm, 10 pcs.	MP00928	++++
NIBP cuff M+,		
single-patient use,		
adult long, 23 - 33 cm/43 cm, 10 pcs.	MP00929	

3 NIBP cuff L+, single-patient use, large adult long, 31 - 40 cm/55 cm, 10 pcs. MP00932 NIBP cuff XL, single-patient use, MP00934 thigh, 38 - 50 cm/50 cm, 10 pcs.

MP00930

MP00931

Not all articles are available worldwide.

Not all articles are available worldwide.

CNAP CONTINUOUS NON-INVASIVE ARTERIAL PRESSURE

1.7 CNAP CONTINUOUS NON-INVASIVE ARTERIAL PRESSURE

Α	Starter kit for patient parameter unit Infinity® CNAP™ SmartPod®	MS17075
	Includes the following accessories:	
	CNAP™ cuff controller and cradle	MS26125
В	CNAP™ intermediate cable for Infinity® CNAP™ SmartPod®, for CNAP™ controller	MS15893
С	CNAP™ cuff controller forearm strap	MS26122
D	Cuff controller cradle allows CNAP™ cuff controller to "slide" with movement of patient's arm	MS26123









CNAP CONTINUOUS NON-INVASIVE ARTERIAL PRESSURE

Α	CNAP™ sensor cuff, size L	MS15896
В	CNAP™ sensor cuff, size M	MS15895
С	CNAP™ sensor cuff, size S	MS15894
D	Pod connection cable, 3 m	3368425
Е	Universal pole mount	7485621









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

IBP AND CO HEMO PODS

positioning Dräger pods

for Quickstop hinged arm 2M86464

E Extension set,

F Universal pole mount

Α	Infinity® MPod-QuadHemo,	
	cardiac output, 2 temperatures,	
	up to 4 invasive pressures	MS20725
В	Patient parameter unit Infinity® HemoMed Pod	5588822
С	Connection cable, connects	
_		
C	HemoMed Pod to monitor, 3 m	5591925
C		5591925
C		5591925



2M86464

MP00653

7485621













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

IBP QUADHEMO ADAPTERS

Α	IBP transducer adapter	
	Abbott/Medex	MS22535
	IBP transducer adapter	
	Argon (former Becton Dickinson/Ohmeda)	MS22148
	IBP transducer adapter	
	Baxter/Edwards	MS22147
_	IDD to an advance advance	
В	IBP transducer adapter	
	Utah Medical	MS22534
С	IBP transducer adapter cable, Dräger 7-pin	MS22533
D	IBP transducer adapter cable, Dräger 10-pin	MS22532









Not all articles are available worldwide.

Not all articles are available worldwide.

AND CARDIAC OUTPUT (CO)

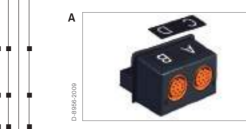
AMMA / GA AMMA X XL

IBP HEMO POD ADAPTERS AND PLATES

INVASIVE BLOOD PRESSURE (IBP)

Α	Pod adapter, 10-pin, for pressure transducer	3375958
В	Pod adapter, for Abbott/Medex pressure transducer	5196998
С	Pod adapter, for Edwards pressure transducer	5196980
D	Pod adapter, for Argon pressure transducer (former Becton Dickinson/Ohmeda)	3375941
	Pod adapter SensoNor, for connecting pressure transducer cables. 7-pin	MS23598

GAMMA X XL DELTA / DELTA ; KAPPA XLT VISTA XL









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

Α	IBP pressure transducer plate,	
	for Hemo2/4 Pods,	
	for Abbott Transpac IV, 5 pcs.	7270460
В	IBP pressure transducer plate,	
	for Hemo2/4 Pods.	
	for Abbott TranspacII/III/Braun, 5 pcs.	5192112
С	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
Ε	IBP pressure transducer plate,	
	for Hemo2 Pod,	
	universal, 5 pcs.	4721408







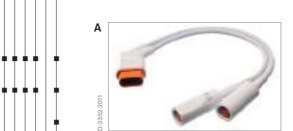




INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

IBP Y-CABLES AND ADAPTERS

Α	IBP Y-adapter, 7-pin	5592147
В	IBP Y-adapter, 10-pin	5731281
С	IBP adapter, 10-pin to 7-pin	3368383
C	ibr adapter, 10-pin to 7-pin	3300303
D	IBP Y-adapter, 10-pin to 7-pin	5588095
Ε	IBP Y-cable, Baxter/Edwards, 3.7 m	5206607











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

IBP MEMSCAP CABLES AND TRANSDUCERS

Α	IBP pressure transducer cable for Memscap (Capto/SensoNor), 3.7 m	4321563
	IBP press. transducer for Memscap	
	(Capto/SensoNor) 844, disposable, sterile, 50 pcs.	7864908
В	IBP Y-cable, for Memscap	
	(Capto/SensoNor), 3.7 m	5195180
С	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
Ε	IBP pressure transducer for Memscap	
	(Capto/SensoNor) 844, reusable	7489417
F	IBP pressure transducer cable for Memscap	
	(Capto/SensoNor) 844, 3 m	7486876
	IBP pressure transducer set for Memscap	
	(Capto/SensoNor) 844	7498947











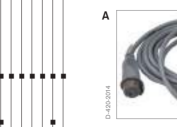


INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT (CO)

IBP OHMEDA CABLES AND TRANSDUCERS

A IBP connection cable Argon (former Becton Dickinson/Ohmeda), 3.7 m 3375933
(former Becton Dickinson/Ohmeda), 3.7 m 3375933

- B IBP Y-cable Argon (former Becton Dickinson/Ohmeda), 3.7 m 5206581
- C IBP pressure transducer set Argon (former Becton Dickinson/Ohmeda), disposable, sterile, 5 pcs. 4528741







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

CO CABLES, CATHETERS AND THERMISTORS

Α	CO thermistor cable Argon (former Becton Dickinson/Ohmeda)	8420077
В	CO thermistor T-piece Argon (former Becton Dickinson/Ohmeda)	5741975
С	CO thermistor cable Baxter/Edwards	8539983
D	CO connection cable, 1 m	3368458
Ε	CO catheter cable	8419160











MS16920





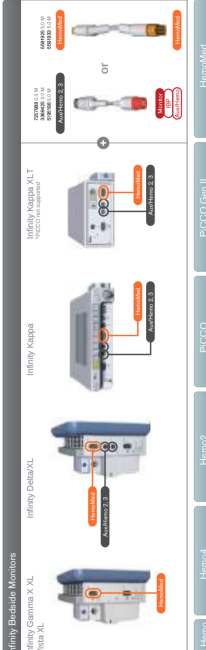




for 10-pin connector

1.9 INFINITY® PICCO

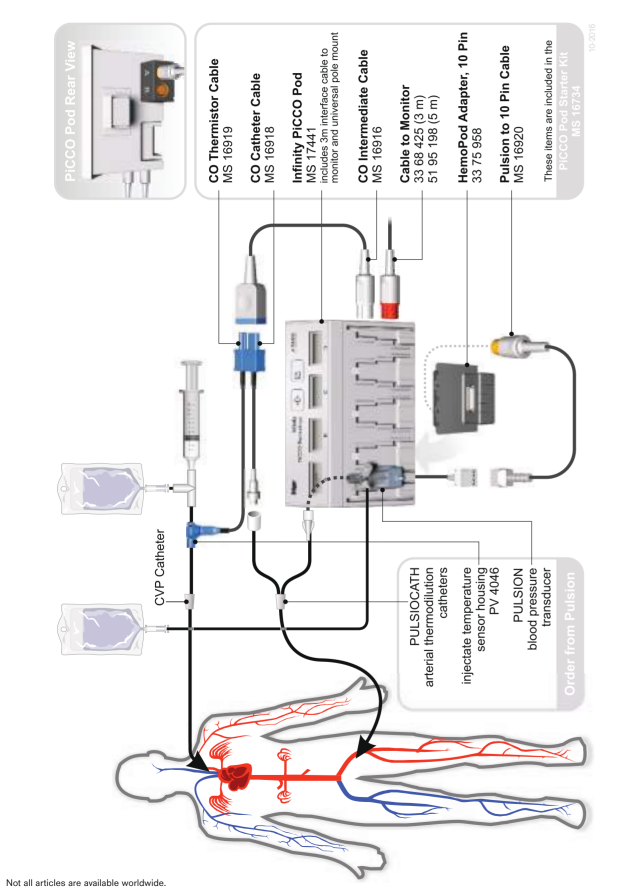
Α	Infinity® PiCCO Gen II SmartPod®	MS23133
	Infinity® PiCCO Gen II SmartPod® kit	MS32282
В	Infinity® PiCCO SmartPod®	MS17441
	Infinity® PiCCO SmartPod® Kit	MS16734
С	CO thermistor cable for Infinity® PiCCO Pod	MS16919
	CO catheter cable for Infinity® PiCCO Pod	MS16918
	CO cable for Infinity® PiCCO Pod	MS16916
D	IBP transducer adapter cable, Dräger 10-pin	MS22532
E	Pod adapter, 10-pin, for pressure transducer	3375958
	Adapter cable for Infinity® PiCCO SmartPod®,	

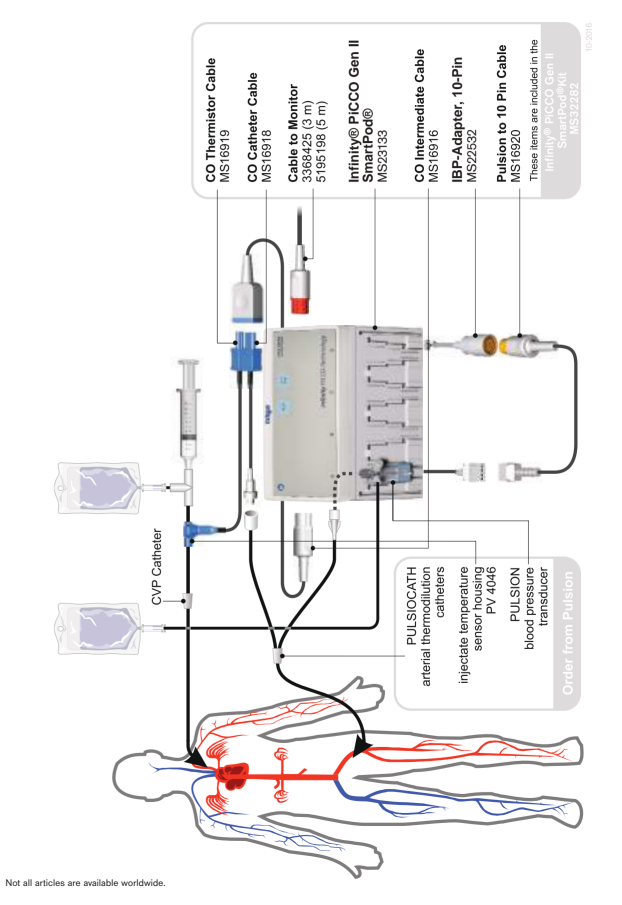




Hemodynamic Connectivity

INFINITY® PICCO INFINITY® PICCO GEN II SMARTPOD®





BISPECTRAL INDEX (BIS)

1.10 BISPECTRAL INDEX (BIS)

INFINITY® BISX SMARTPOD®

A Patient parameter unit Infinity® BISx SmartPod®

MS14796



ELECTROENCEPHALOGRAPHY (EEG)

1.11 ELECTROENCEPHALOGRAPHY (EEG)

INFINITY® EEG POD AND ACCESSORIES

A Patient parameter unit Infinity® EEG Pod	5736744
B EEG electrode cable, color	-coded, 9 pcs. 5947804
C Block for EEG referential le	ead conversion 5954859
D EEG electrodes, disposable	e, 25 pcs. MS29468









NEUROMUSCULAR TRANSMISSION (NMT)

1.12 NEUROMUSCULAR TRANSMISSION (NMT)

INFINITY® TRIDENT (NMT) SMARTPOD® AND ACCESSORIES

Bed clip for cables

A Patient parameter unit set Infinity® Trident® NMT SmartPod® MS15007 Includes the following accessories: NMT accelerometer Trident® MS15085 NMT thermistor Trident® MS15053 NMT hand adapter Trident® MS15086 NMT thumb adapter for Infinity® Trident (NMT) SmartPod®, disposable, 50 pcs. MS15084 NMT intermediate cable for Infinity® Trident (NMT) SmartPod®, 1.9 m 7872174 NMT electrode cable Trident®, 2-lead, 0.3 m MS13218



 $\downarrow \downarrow \downarrow$

 $\phi \phi \phi$

MS15087

CAPNOGRAPHY ETCO₂

	1.13 CAPNOGRAPHY ETCO ₂		
	ETCO ₂ ACCESSORIES FOR CAPNOSTAT III		
Α	etCO ₂ sensor set Capnostat-III	4322975	+++++
В	etCO ₂ airway adapter, reusable, adult	4721796	+++++
В	etCO ₂ airway adapter, reusable, neonate	4721788	+++++
С	CO ₂ airway adapter, adult, disposable, 10 pcs.	2606227	
D	CO ₂ airway adapter, neonatal (infant/pediatric), disposable, 10 pcs.	2606228	+++++
	SIDESTREAM MEASUREMENT ACCESSORIES		
Е	Dehumidification tubing for etCO ₂ sidestream sampling, Nafion [®] , 10 pcs.	4714429	
F	etCO ₂ nasal cannula, adult, 10 pcs.	4714395	+++++

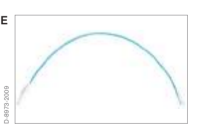
4714387













F etCO₂ nasal cannula, child, 10 pcs.

CAPNOGRAPHY ETCO₂

		(

6870281

CO_2	CABLES

Α	CO ₂ mainstream sensor, for Evita, Infinity V500, Infinity M540,	
	and Delta VF9.1 and higher	6871950
	Y-cable CO ₂ and analog/sync	MS22259

CO₂ CUVETTES, DISPOSABLE

В	CO ₂ cuvette disposable, adult, 10 pcs.	MP01062

C CO₂ cuvette disposable, pediatric, 10 pcs. MP01063

CO₂ CUVETTES, REUSABLE

D	CO ₂ cuvette reusable, adult,		
	for CO ₂ sensors 6871500, 6870300, 6871950	6870279	

E CO₂ cuvette reusable, pediatric, for CO₂ sensors 6871500, 6870300, 6871950 6870280

ACCESSORIES

Test filter

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









CAPNOGRAPHY ETCO₂

RESPIRATORY MECHANICS ACCESSORIES

Α	Sensor for respiratory mechanics and flow,	
	disposable, adult/child, 10 pcs.	5957134
	Sensor for respiratory mechanics and flow,	
	disposable, neonate, 10 pcs.	5957100
В	Sensor for respiratory mechanics, flow and CO ₂ ,	
	disposable, adult/child, 10 pcs.	5957126
	Sensor for respiratory mechanics, flow and CO ₂ ,	
	disposable, child, 10 pcs.	5957142
	Sensor for respiratory mechanics, flow and CO ₂ ,	
	disposable, neonate, 10 pcs.	5957118
		_





Not all articles are available worldwide.

ETCO₂ MICROSTREAM ADAPTERS

A etCO₂ airway adapter Microstream[®], adult/child, max. 12 h, 25 pcs.

B etCO₂ airway adapter Microstream®, neonate/child, max. 72 h, 25 pcs.

C etCO₂ airway adapter Microstream®, adult/child, max. 72 h, 25 pcs.

D etCO₂ nasal cannula Microstream®, adult, max. 12 h, 25 pcs.

E etCO₂ nasal cannula Microstream®, child, max. 12 h, 25 pcs.

F etCO₂ nasal cannula Microstream®, adult, max. 24 h, 25 pcs.

CAPNOGRAPHY ETCO₂

AND CANNULAS

	١.				
			•		
	١	T			

7869535

7869550

7869543

7869477

7869469

7869592

Α	
	1
0-1070-2014	











CAPNOGRAPHY ETCO₂

Α	etCO ₂ nasal cannula Microstream [®] , + O ₂ , adult, max. 24 h, 25 pcs.	7869493
	etCO ₂ nasal cannula Microstream [®] , + O ₂ ,	
	child, max. 24 h, 25 pcs.	7869485
В	etCO ₂ nasal/mouth cannula Microstream®, + O ₂ ,	
	child, max. 12 h, 25 pcs.	7869584
С	etCO ₂ nasal cannula Microstream [®] ,	
	neonate/child, max. 24 h, 25 pcs.	7869618
D	etCO ₂ nasal/mouth cannula Microstream [®] ,	
	child, max. 12 h, 25 pcs.	7869501
	Smart Capnoline® Plus, adult/intermediate,	
	(pack of 25)	MS26187
	Smart Capnoline® Plus O ₂ , adult/intermediate,	
	(pack of 25)	MS26188









SCIO

1.14 SCIO

SCIO ACCESSORIES

Α	Calibration kit MultiGas, incl. bottle, regulator,	
	reservoir bag	5207415
В	Sample line, disposable, 10 pcs.	8290286
С	Watertrap WaterLock® 2, 12 pcs.	6872130
D	Adapter WaterLock® 2, set of 6 pcs.	6872128
E	Water trap Infinity® ID WaterLock® 2, 12 pcs.	6872020
	Sample gas return line for Fabius®, with filter	M32692











TRANSCUTANEOUS MONITORING/ RECORDER PAPER

1.15 TRANSCUTANEOUS MONITORING (TPO₂/TPCO₂)

Α	tpO ₂ /tpCO ₂ solid-state electrode	4529988
	Membrane replacement set for tcpO ₂ /tcpCO ₂ electrodes	MP00715
	Fixation set for tpO ₂ and tpCO ₂ electrodes	MP00716
	Calibration gas, for tpO ₂ /tcCO ₂ , 20,9% O ₂ and 5% CO ₂ , 12 pcs.	MP00717
	Electrode holder set, Electrode holder, screw, and O-ring	MP00718
	TCC calibration unit	MP00722
	1.16 RECORDER PAPER	
В	Recording paper for Infinity® R 50,	
	50 mm, approx. 30 m, 10 rolls	4711201



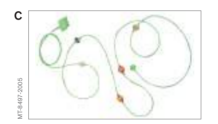


Not all articles are available worldwide.

2. INFINITY® ACUTE CARE SYSTEM 2.1 ELECTROCARDIOGRAPHY (ECG) MONOLEAD® SINGLE-PIN CONNECTOR A ECG cable, 3-lead, single-pin connector MonoLead® 3, IEC1 (European color code), 2 m MS14555 ECG cable, 3-lead, single-pin connector MonoLead® 3, IEC2 (AHA/US color code), 2 m MS14556 B ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1 (European color code), 2.5 m MS14559 ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC2 (AHA/US color code), 2.5 m MS14560 C ECG cable, 6-lead, single-pin connector MonoLead® 6, IEC1 (European color code), 3 m MS14683 ECG cable, 6-lead, single-pin connector MonoLead® 6, IEC2 (AHA/US color code), 3 m MS14682







MONOLEAD LONG, SINGLE-PIN CONNECTOR	
Not for use with ECG extension cable MS16256.	
ECG cable, 3-lead, single-pin connector MonoLead® 3, IEC1 (European color code), 4.1 m	MS28561
ECG cable, 3-lead, single-pin connector MonoLead® 3, IEC2 (AHA/US color code), 4.1 m	MS28557
ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1 (European color code), 5.3 m	MS28559
ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC2 (AHA/US color code), 5.3 m	MS28558
ECG cable, 6-lead, single-pin connector MonoLead® 6, IEC2 (AHA/US color code), 5.7 m	MS28560
ECG cable, 6-lead, single-pin connector MonoLead® 6, IEC1 (European color code), 5.7 m	MS17185
CHESTLEADS MONOLEAD®	
ECG cable, 4-lead, single-pin connector MonoLead® 4, IEC1 (European color code), 1.7 m	MS14693
ECG cable, 4-lead, single-pin connector MonoLead® 4, IEC2 (AHA/US color code), 1.7 m	MS14694
ECG cable, 4-lead, single-pin connector MonoLead® 4, IEC1 (European color code), 3.7 m*	MS20476
ECG cable, 4-lead, single-pin connector MonoLead® 4, IEC2 (AHA/US color code), 3.7 m*	MS20475





REUSABLE ECG LEADS SINGLE-PIN CONNECTOR

FCG cable 3-lead single-pin connector	
	MP03401
Let (Laropean color code), 1 m	1111 00 10 1
ECG cable, 3-lead, single-pin connector,	
IEC2 (AHA/US color code), 1 m	MP03402
ECG cable, 5-lead, single-pin connector,	
IEC1 (European color code), 1/1.5 m	MP03403
ECG cable E load single pin connector	
	MP03404
IECZ (AHA/OS color code), 1/1.5 m	WIP03404
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	
ECG cable 4 load single pin connector	
, , , , , , , , , , , , , , , , , , , ,	MD02407
iECT (European color code), 1 m	MP03407
ECG cable, 4-lead, single-pin connector,	
IEC2 (AHA/US color code), 1 m	MP03408
	IEC2 (AHA/US color code), 1 m ECG cable, 5-lead, single-pin connector, IEC1 (European color code), 1/1.5 m ECG cable, 5-lead, single-pin connector, IEC2 (AHA/US color code), 1/1.5 m ECG cable, 6-lead, single-pin connector, IEC1 (European color code), 1/1.5 m ECG cable, 6-lead, single-pin connector, IEC2 (AHA/US color code), 1/1.5 m CHESTLEADS ECG cable, 4-lead, single-pin connector, IEC1 (European color code), 1 m ECG cable, 4-lead, single-pin connector, IEC1 (European color code), 1 m



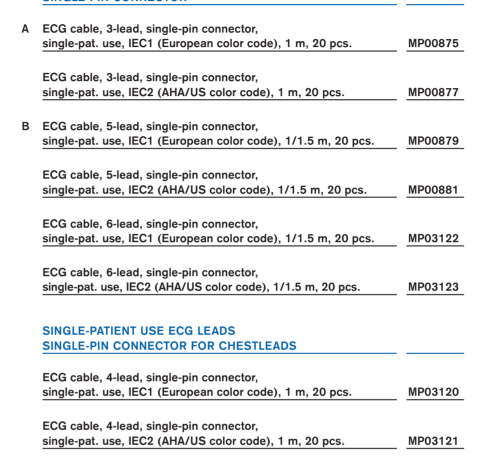






INFINITY® ACUTE CARE SYSTEM

SINGLE-PATIENT USE ECG LEADS SINGLE-PIN CONNECTOR







ELECTRODES

Α	ECG electrodes, single-patient use,	
	adult/child, 50 pcs.	4527750
	additioning, or posi	.027700
В	ECG electrodes, single-patient use,	
	neonate, 300 pcs.	5195024
	NEONATAL ECG	
	ECG neonatal 3-lead adapter cable, 2 m	MS25951
В	ECG electrodes, single-patient use,	
	neonate, 300 pcs.	5195024
	ECG ACCESSORIES	
С	ECG adapter for single-pin ECG cable to MultiMed® 5	MS14679
	ECG adapter for single-pin ECG cable to MultiMed® 6	MS14680
	ECG "4-lead" spacer, 10 pcs.	MS22832
D	ECG extension cable, 6-lead, single-pin connector, 2 m	MS16256
	200 Oxtension dubie, o-ieda, single-pin connector, 2 III	
	ECG extension cable, 4-lead, single-pin connector, 2 m	MS31435
	<u> </u>	









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.

1	SpO ₂ intermediate cable Masimo® LNCS, 1.2 m	MP00800

A SpO₂ intermediate cable Masimo® LNCS, 3 m MP00797

A SpO₂ intermediate cable Masimo® LNCS, 4.3 m MP03194

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

В	SpO ₂ intermediate cable Masimo® Red LNCS, 1.2 m	MP02991

B SpO₂ intermediate cable Masimo® Red LNCS, 3 m MP02992

B SpO₂ intermediate cable Masimo® Red LNCS, 4.3 m MP03196





	MASIMO® LNCS REUSABLE SENSORS	
Α	SpO ₂ finger sensor Masimo [®] LNCS DCI, reusable, adult	MP00796
В	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-TF-I, reusable, pediatric/adult	MP00799
	SpO ₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult	MP00789
С	SpO ₂ Masimo [®] sensor LNCS-DBI, reusable, adult	MP02993







	MASIMO® DISPOSABLE SENSORS	
Α	SpO ₂ adhesive sensor Masimo® LNCS Adtx, disposable, adult, 20 pcs.	MP00790
В	SpO ₂ adhesive sensor Masimo® LNCS Inf, disposable, baby, 20 pcs.	MP00791
С	SpO ₂ adhesive sensor Masimo® LNCS Neo, disposable, neonate, 20 pcs.	MP00792
D	SpO ₂ adhesive sensor Masimo® LNCS Pdtx, disposable, child, 20 pcs.	MP00793
Ε	SpO₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs.	MP00794







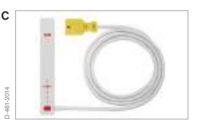




	MASIMO® LNCS TRAUMA SENSORS	
	Masimo® LNCS Trauma sensors are for use with Masimo® SET technology only.	
Α	Masimo® LNCS Trauma sensor, adult, 20 pcs.	MP03191
В	Masimo® LNCS Trauma sensor, infant/pedi, 20 pcs.	MP03193
С	Masimo® LNCS Trauma sensor, neonate, 20 pcs.	MP03192



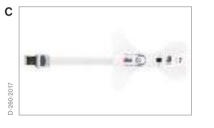




	MASIMO® RD-SET CABLES	
	Connection of RD-SET sensors	
	to Masimo® SET Mcable	_
	_	
Α	RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m	MS33736
Α	RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m	MS33737
	For connection of RD-SET sensors to Masimo® rainbow SET Mcable	
В	RD-SET intermediate cable	
ь	for Masimo® rainbow SET Mcable, 1.5 m	MS33738
	· · · · · · · · · · · · · · · · · · ·	
В	RD-SET intermediate cable	
	for Masimo® rainbow SET Mcable, 3.6 m	MS33739
	MASIMO® RD-SET DISPOSABLE SENSORS	
С	Masimo® RD-SET sensor, adult, disposable	MS33726
	Masimo® RD-SET sensor, pediatric, disposable	MS33727
D	Masimo® RD-SET sensor, infant, disposable	MS33728
	Masimo® RD-SET sensor, neonatal, disposable	MS33729
E	Masimo® RD-SET sensor, neonatal preterm, disposable	MS33730











MASIMO® RD-SET REUSABLE SENSORS A Masimo® RD-SET DCI sensor, adult, reusable MS33740 B Masimo® RD-SET DC-IP sensor, pediatric, reusable MS33741





	MASIMO® RAINBOW CABLES	
	For connection of rainbow sensors to Masimo® rainbow SET Mcable.	
Α	SpO ₂ intermediate cable Masimo® rainbow, 1.2 m	MP02974
Α	SpO ₂ intermediate cable Masimo® rainbow, 3.6 m	MP02975
	MASIMO® RAINBOW DISPOSABLE SENSORS (SPCO, SPMET, SPOC, PVI)	
В	Rainbow sensor R25-L, adult, 10 pcs.	MP02961
С	Rainbow sensor R20-L, infant, 10 pcs.	MP02962
D	Rainbow sensor R25, adult, 10 pcs.	MP02959
E	Rainbow sensor R20, pedi, 10 pcs.	MP02960







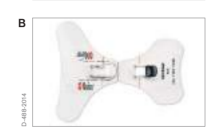




MASIMO® RAINBOW RESPOSABLE SENSORS (SPHB, SPMET, SPOC, PVI)

	(SPHB, SPMET, SPOC, PVI)	
Α	Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs.	MP02997
В	Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs.	MP02998
С	Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box	MP03199
D	Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box	MP03200
Ε	Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs.*	MP03201
F	Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs.*	MP03202
	*To be replaced after using 20 DOS.	
	MASIMO® RAINBOW REUSABLE SENSORS (SPCO, SPMET, SPOC, PVI)	
G	Rainbow sensor DCI, Adt	MP02971

487.2014 **A**







MP02972







INFINITY® ACUTE CARE SYSTEM

MASIMO® ACCESSORIES

Α	SpO ₂ adhesive wrap Masimo® Posey-Wrap,	
	for NeoPt SpO ₂ sensor, 12 pcs.	7496933
В	SpO ₂ adhesive wrap Masimo®,	
	for NeoPt SpO ₂ sensor, 100 pcs.	7496925
С	SpO ₂ adhesive wrap Masimo® Multisite-Wrap,	
	for LNOP YI SpO ₂ sensor, 100 pcs.	7496917
D	SpO ₂ adhesive wrap Masimo® Petite-Wrap,	
	for LNOP YI SpO ₂ sensor, 100 pcs.	7496909
Ε	SpO ₂ adhesive square Masimo®, 12 pcs.	7496875
F	SpO ₂ foam wrap Masimo® Foam-Wrap,	
	neonate, LNOP YI SpO ₂ sensor, 12 pcs.	7496891













Rainbow sensor DCIP, pedi

В

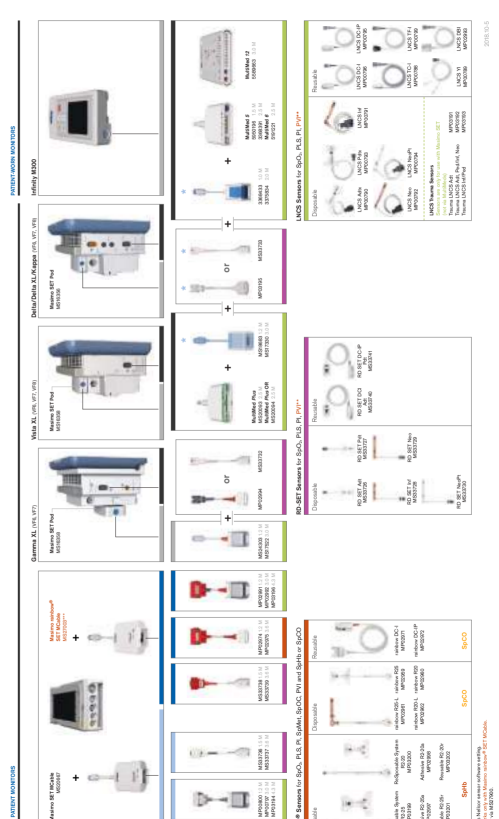
Headband LNCS/M-LNCS TF-I, 5 pcs.	MP03197
Adhesive Pad LNCS/M-LNCS TF-I, 20 pcs.	MP03198
Masimo® rainbow sensor cover, 10 pcs.	MP03203











F SpO₂ adhesive sensor Nellcor® Oximax® Max-N,

G SpO₂ adhesive sensor Nellcor® Oximax® Max-P,

disposable, neonate/adult, 24 pcs.

disposable, child, 24 pcs.

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 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







MX50068

MX50066







INFINITY® ACUTE CARE SYSTEM

	2.3 TEMPERATURE	
	ADAPTER CABLE	
Α	Y-cable, reusable, 7-pin connector,	
	for 2 temperature probes	5592154
	SINGLE-PATIENT USE TEMPERATURE PROBES	
В	General-purpose temperature probe, single-pat. use,	
	adult, 7-pin connector, 1.6 m	MP00991
	General-purpose temperature probe, single-pat. use,	
	adult, 7-pin connector, 3 m	MP00992
С	General-purpose temperature probe, single-pat. use, child, 7-pin connector, 1.6 m	MP00993
	General-purpose temperature probe, single-pat. use, child, 7-pin connector, 3 m	MP00994
D	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
Е	Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 1.6 m	MP00997
	Skin temperature probe, single-patient use,	











MP00998

child/neonatal, 7-pin connector, 3 m

REUSABLE TEMPERATURE PROBES

A General-purpose temperature probe, reusable, adult, 7-pin connector, 1.5 m 4329889 A General-purpose temperature probe, reusable, 5204644 adult, 7-pin connector, 3 m 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







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.

Α	Tcore® adapter (reusable)	MP00999
В	Tcore® sensor (single patient use)	MP00989
	Tcore® extension cable	MP02201
	Tcore® mount for M540	MS33239
С	Holder for MultiMed®	MP00721







2.5 NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP HOSES

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





INFINITY® ACUTE CARE SYSTEM

NIBP CUFFS, REUSABLE

0	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
6	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
_		
a	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,	



NIBP CUFFS, SINGLE-PATIENT USE

NIBP cuff XXS, single-patient use,	
infant, 8 – 13 cm/13 cm, 10 pcs.	MP00924
NIBP cuff XS, single-patient use,	
child, 12 – 19 cm/19 cm, 10 pcs.	MP00925
NIBP cuff S, single-patient use,	
small adult, 17 - 25 cm/29 cm, 10 pcs.	MP00926
, , , , , , , , , , , , , , , , , , ,	-
NIBP cuff M, single-patient use,	
adult, 23 – 33 cm/33 cm, 10 pcs.	MP00928
44411, 25 00 6111 10 pool	
NIBP cuff M+, single-patient use,	
adult long, 23 – 33 cm/43 cm, 10 pcs.	MP00929
dual long, 20 00 on 40 on, 10 pos.	1111 00020
NIBP cuff M++, single-patient use,	
adult extra long, 23 – 33 cm/53 cm, 10 pcs.	MP00930
dudit extra forig, 20 00 offin 00 offi, 10 pos.	- IIII 00000
NIBP cuff L, single-patient use,	
large adult, 31 – 40 cm/40 cm, 10 pcs.	MP00931
large addit, or – 40 cm/40 cm, 10 pcs.	1411 00301
NIRD cuff I + cingle-patient use	
NIBP cuff L+, single-patient use, large adult long 21	MP00932
large adult long, 31 – 40 cm/55 cm, 10 pcs.	IVIPUUS32
A NIDD of What has also been	
NIBP cuff XL, single-patient use,	
thigh, 38 – 50 cm/50 cm, 10 pcs.	MP00934



INFINITY® ACUTE CARE SYSTEM

NIBP CUFFS NEONATAL, DISPOSABLE

Α	NIBP cuff, disposable, neonate, size 1, 3.1 – 5.7 cm, 10 pcs.	2870181
В	NIBP cuff, disposable, neonate, size 2, 4.3 – 8 cm, 10 pcs.	2870199
С	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
Ε	NIBP cuff, disposable, neonate, size 5, 8.3 – 15 cm, 10 pcs.	2870173











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

Α	MPod-Dual Hemo, 2 invasive blood pressures for M540*	MS20783
В	Infinity® MPod-QuadHemo, cardiac output, 2 temperatures, up to 4 invasive pressures	MS20725
С	Required to connect MPod-QuadHemo, Hemo2 or Hemo4 to IACS:	MS23897
C	M540 Hemo connection cable, 1.5 m 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
D	IBP TRANSDUCER ADAPTER CABLES IBP transducer adapter	
	Abbott/Medex	MS22535
	IBP transducer adapter Argon (former Becton Dickinson/Ohmeda) IBP transducer adapter	MS22148
	Baxter/Edwards	MS22147
E	IBP transducer adapter Utah Medical	MS22534
F	IBP transducer adapter cable, Dräger 7-pin	MS22533
G	IBP transducer adapter cable, Dräger 10-pin	MS22532

^{*}Note: Infinity® Mcable-Dual Hemo does not require an additional hemo connection cable.















INFINITY® ACUTE CARE SYSTEM

CO CABLES AND THERMISTORS

Α	CO thermistor cable Argon	
	(former Becton Dickinson/Ohmeda)	8420077
В	CO thermistor T-piece Argon	
	(former Becton Dickinson/Ohmeda)	5741975
С	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	
	(former Becton Dickinson/Ohmeda)	7265163
	(Torrier Dector Proteinson/Offineda)	7200100











	2.7 ETCO ₂	
	CO ₂ CABLES	
Α	${ m CO_2}$ mainstream sensor, for Evita, Infinity V500, Infinity M540, and Delta VF9.1 and higher	6871950
	Y-cable CO ₂ and analog/sync	MS22259
	CO ₂ CUVETTES, DISPOSABLE	
В	CO ₂ cuvette disposable, adult, 10 pcs.	MP01062
С	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063
	CO ₂ CUVETTES, REUSABLE	
D	CO ₂ cuvette reusable, adult, for CO ₂ sensors 6871500, 6870300, 6871950	6870279
Ε	CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280
	ACCESSORIES	
	Calibration set, with test connection and test gas cylinder	8412710
	Test gas cylinder 5 Vol.% CO ₂ , 95 Vol. % N ₂	6850435
	Parking holder for CO ₂ sensor	8416352
	Test filter	6870281











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.

	ToFscan® Kit configurator	MS32318
	Order basic kit through material confi MS32318 device.	
Α	ToFscan® monitor	MS32146
В	Hand sensor with electrode connector, adult	MS32154
	Hand sensor with electrode connector, pediatric	MS32289
С	Eyebrow sensor with electrode connector	MS32291
D	Foot sensor with electrode connector	MS32290
Ε	Extension cable	MS32153
F	Mount clamp 10 - 40 mm (0.4 - 1.57 in)	MS32150
	Mount clamp 20 - 60 mm (0.79 - 2.36 in)	MS32151
G	Optic serial RS 232 cable (1 meter) to connect the device to a Dräger monitorAC	MS32156
	ToFscan® to IACS connectivity kit	MS25836











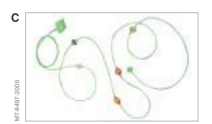




3. INFINITY® M300 3.1 ELECTROCARDIOGRAPHY (ECG) MONOLEAD® SINGLE-PIN CONNECTOR A ECG cable, 3-lead, single-pin connector MonoLead® 3, IEC1 (European color code), 2 m MS14555 ECG cable, 3-lead, single-pin connector MonoLead® 3, IEC2 (AHA/US color code), 2 m MS14556 B ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1 (European color code), 2.5 m MS14559 ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC2 (AHA/US color code), 2.5 m MS14560 C ECG cable, 6-lead, single-pin connector MonoLead® 6, IEC1 (European color code), 3 m MS14683 ECG cable, 6-lead, single-pin connector MonoLead® 6, IEC2 (AHA/US color code), 3 m MS14682







INFINITY® M300

ECG-LEAD SETS FOR TELEMETRY

A ECG cable, 3-lead Infinity® TruST™,

ECG cable, 5-lead Infinity® TruST™,

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

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

	IEC2 (AHA/US color code), 70 cm	MP03424
С	ECG cable, 6-lead Infinity® TruST™,	MDOOAGE
	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













SINGLE-PATIENT USE ECG LEADS SINGLE-PIN CONNECTOR

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





INFINITY® M300

ELECTRODES

Α	ECG electrodes, single-patient use, adult/child, 50 pcs.	4527750
	ECG ACCESSORIES	
В	ECG adapter for single-pin ECG cable to MultiMed® 5	MS14679
	ECG adapter for single-pin ECG cable to MultiMed® 6	MS14680
С	ECG extension cable, 6-lead, single-pin connector, 2 m	MS16256







	3.2 PULSE OXIMETRY (SPO ₂)	
	DRÄGER	
	DRÄGER CABLES	
Α	SpO ₂ intermediate cable Dräger/Nellcor [®] , for MultiMed [®] Plus/Plus OR, 1.2 m	MS18683
В	SpO ₂ intermediate cable Dräger/Nellcor [®] , for MultiMed [®] Plus/Plus OR, 3 m	MS17330
	DRÄGER REUSABLE SENSOR	
С	SpO ₂ finger sensor Dräger, reusable	MS13235
	DRÄGER DISPOSABLE SENSORS	
D	SpO_2 adhesive sensor Dräger, vinyl, disposable, adult, 24 pcs.	MS16449
E	SpO ₂ adhesive sensor Dräger, foam, disposable, adult, 24 pcs.	MS16445
F	SpO ₂ adhesive sensor Dräger, vinyl, disposable, child, 24 pcs.	MS16448









MS16444







INFINITY® M300

N/I /	۱S۱	NЛ	\cap	(R)
IVI	131	IVI	v	~

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

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

MASIMO® LNCS REUSABLE SENSORS

В	SpO ₂ finger sensor Masimo [®] LNCS DCI, reusable, adult	MP00796
С	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 SpO₂ Masimo® sensor LNCS-DBI,

reusable, adult

	MASIMO® LNCS DISPOSABLE SENSORS	
E	SpO ₂ adhesive sensor Masimo® LNCS Adtx, 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 Pdtx, disposable, child, 20 pcs.	MP00793











MP02993





G SpO₂ adhesive sensor Dräger, foam, disposable, child, 24 pcs.

MASIMO® RD-SET ADAPTER CABLES

INFINITY® M300

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* MS33731

В	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

MASIMO® RD-SET DISPOSABLE SENSORS

С	Masimo® RD-SET sensor, adult, disposable	MS33726

D Masimo® RD-SET sensor, pediatric, disposable MS33727

E Masimo® RD-SET sensor, infant, disposable MS33728

MASIMO® RD-SET REUSABLE SENSORS

F	Masimo® RD-SET DCI sensor, adult, reusable	MS33740

G Masimo® RD-SET DC-IP sensor, pediatric, reusable MS33741





MS33732











INFINITY® M300

C SpO₂ adhesive square Masimo®, 12 pcs.

	MASIMO® ACCESSORIES	
Α	SpO ₂ adhesive wrap Masimo [®] Multisite-Wrap, for LNOP YI SpO ₂ sensor, 100 pcs.	7496917
	SpO ₂ adhesive wrap Masimo [®] Petite-Wrap, for LNOP YI SpO ₂ sensor, 100 pcs.	7496909
В	SpO ₂ foam wrap Masimo® Foam-Wrap, neonate, LNOP YI SpO ₂ sensor, 12 pcs.	7496891





7496875



^{*}Products are not available any more.

Adapter is to be used to switch from sensors to the installed base.

	NELLCOR®	
	NELLCOR® CABLES	
Α	SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 1.2 m	MS18683
В	SpO ₂ intermediate cable Dräger/Nellcor [®] , for MultiMed [®] Plus/Plus OR, 3 m	MS17330
	NELLCOR® REUSABLE SENSOR	
С	SpO₂ finger sensor Nellcor® DURA DS 100A	7262764
	NELLCOR® DISPOSABLE SENSORS	
D	SpO ₂ adhesive sensor Nellcor® Oximax® Max-A, disposable, adult, cable 46 cm, 24 pcs.	MX50065
E	SpO ₂ adhesive sensor Nellcor® Oximax® Max-AL, disposable, adult, cable 91 cm, 24 pcs.	MX50071







MX50066

MX50068









INFINITY® M300

	3.3 POUCH	
Α	Telemetry transmitter pouch, disposable, 100 pcs.	MS22905

3.4 CODENSATION

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





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

G SpO₂ adhesive sensor Nellcor® Oximax® Max-N,

disposable, neonate/adult, 24 pcs.

VISTA 120

4. VISTA 120

4.1 ELECTROCARDIOGRAPHY (ECG)

Not all articles are available worldwide.

Α	ECG trunk cable, 5-lead, IEC/AHA colour code	2606496
	ECG trunk cable, 3-lead, IEC/AHA colour code	2606495
В	ECG trunk cable, 3-lead, for neonates, IEC & AHA	2606492
С	ECG limb wires, 5-lead, Grabber, IEC colour code	2606494
	ECG limb wires, 3-lead, Grabber, IEC colour code	2606493
	ECG limb wires, 5-lead, Grabber, AHA colour code	2606498
	ECG limb wires, 3-lead, Grabber, AHA colour code	2606497
	ECG electrodes, adult, disposable, 300 pcs.	2606247
	ECG electrodes, child, disposable, 500 pcs.	2606248
	ECG electrodes, adult/child, disposable, 1,000 pcs.	2606249
D	ECG electrodes, single-patient use,	
	neonate, 300 pcs.	5195024









VISTA 120

4.2 PULSE OXIMETRY (SPO₂)

DRÄGER SPO₂

Not for use with Vista 120 Nellcor models.

	Not for use with Vista 120 Nellcor models.	
Α	SpO ₂ extension cable, 2 m, reusable	2606487
В	SpO ₂ silicone Soft-tip sensor, adult, 1 m, reusable	2606485
	SpO ₂ silicone Soft-tip sensor, pediatric, 1 m, reusable	2606486
С	SpO ₂ sensor, adult, 0.5 m, disposable, 25 pcs.	2606208
D	SpO ₂ sensor, pediatric, 0.5 m, disposable, 25 pcs.	2606209
Ε	SpO ₂ sensor, infant, 0.5 m, disposable, 25 pcs.	2606210
F	SpO ₂ sensor, neonate, 0.5 m, disposable, 25 pcs.	2606211
G	SpO ₂ finger sensor, adult, 2.5 m, reusable	2606483
	SpO ₂ finger sensor, adult, 1 m, reusable	2606484















	NELLCOR OXIMAX SPO ₂	
	Only for use with Vista 120 Nellcor models.	
Α	Nellcor® intermediate cable, 1.2 m	MP00748
	Nellcor® intermediate cable, 3 m	MS20979
В	SpO ₂ finger sensor Nellcor® DURA DS 100A	7262764
С	SpO₂ multisite sensor Nellcor® Oxiband™ A/N, reusable, neonate/adult	8201013
D	SpO₂ multisite sensor Nellcor® DURA-Y™, reusable	MX01004
E	Ear clip for Nellcor® DURA-Y™	MX01005
F	SpO ₂ adhesive sensor Nellcor® Oximax® Max-Fast, disposable, application on forehead, 24 pcs.	MX50070













Α	NIBP tube, 3 m	2601195
В	NIBP cuff, infant, 10 cm – 15 cm,	0606151
	reusable, Vista120	2606151
С	NIBP cuff, small child, 13 cm - 17 cm,	
	reusable, Vista120	2606152
D	NIBP cuff, child, 16 cm - 21 cm,	
	reusable, Vista120	2606153
Е	NIBP cuff, small adult, 20.5 cm - 28 cm,	
	reusable, Vista120	2606154
F	NIBP cuff, adult, 27 cm - 35 cm,	
	reusable, Vista120	2606155
G	NIBP cuff, larger adult, 34 cm – 43 cm,	
~	reusable, Vista120	2606156

4.3 NON-INVASIVE BLOOD PRESSURE (NIBP)















VISTA 120

Α	NIBP cuff, neonatal #1, 3 – 6 cm,	
	disposable, 20 pcs., Vista120	2607034
В	NIBP cuff, neonatal #2, 4 – 8 cm,	
	disposable, 20 pcs., Vista120	2607035
С	NIBP cuff, neonatal #3, 6 – 11 cm,	
	disposable, 20 pcs., Vista120	2607036
D	NIBP cuff, neonatal #4, 7 – 13 cm,	
	disposable, 20 pcs., Vista120	2607037
E	NIBP cuff, neonatal #5, 8 – 15 cm.	
	disposable, 20 pcs., Vista120	2607038











VISTA 120

4.4 TEMPERATURE

	Temperature probe skin, adult, 3 m, reusable	2601197
	Temperature probe, rectal/oral, adult, 3 m, reusable	2601198
Α	Temperature probe skin, neonate/infant, 3 m, reusable	2601200
В	Temperature probe, rectal/oral, neonatal/Infant, 3 m, reusable	2601199
	Protective cover for general-purpose temperature probe, contains latex, 10 pcs.	7014616





VISTA 120

4.5 INVASIVE BLOOD PRESSURE (IBP) AND CARDIAC OUTPUT* (C.O)

*For supported Vista 120 models only.

Α	IBP pressure transducer kit, BD/Argon, disposable, 5 kits	2606225
В	IBP cable Becton Dickinson/Argon	2606488
	IBP cable Edwards	2606489
	IBP cable Abbott, Medex	2606490
	IBP cable Utah	2606491





VISTA 120

Α	Cardiac Output cable, 3 m	2601201
В	CO In-line Injection temperature probe Becton Dickinson	2601190
	CO In-line Injection temperature probe housing	2601191
С	CO Control Syringe	2601192







disposable, for Vista 120, 50 pcs.

G CO₂ sidestream water trap, for Vista 120, 20 pcs.

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,







2607555

2605124









VISTA 120

LOFLO SIDE-STREAM

For non intubated patients (without O₂ delivery).

Α	CO ₂ LoFlo Nasal cannula, Adult, disposable, 10 pcs.	2605127
В	CO ₂ LoFlo Nasal cannula, Pediatric, disposable, 10 pcs.	2605087
	CO ₂ LoFlo Nasal cannula, Infant, disposable, 10 pcs.	2605088
C	CO ₂ LoFlo Nasal/Oral cannula, Adult, disposable, 10 pcs.	2605083
Ū		
D	CO ₂ LoFlo Nasal/Oral cannula, Pediatric, disposable, 10 pcs.	2605084









VISTA 120

For non intubated patients (with O₂ delivery).

Α	CO ₂ LoFlo Nasal cannula + O ₂ , Adult, disposable, 10 pcs.	2605130
В	CO ₂ LoFlo Nasal cannula + O ₂ , Pediatric, disposable, 10 pcs.	2605081
С	CO ₂ LoFlo Nasal cannula + O ₂ , Infant and Pediatric, disposable, 10 pcs.	2605082
D	CO ₂ LoFlo Nasal/Oral cannula + O ₂ , Adult, disposable, 10 pcs.	2605085









VISTA 120

For intubated patients.

Α	CO ₂ LoFlo Airway adapter Adt/Ped., disposable, 10 pcs.	2605086
	disposable, to pes.	
	CO ₂ LoFlo Airway adapter Pedi/Infant	
	with dehumidification tubing, disposable, 10 pcs.	2605089
В	CO ₂ LoFlo Airway adapter Adt/Ped.	
	with dehumidification tubing, disposable, 10 pcs.	2605128
С	CO ₂ LoFlo Sampling Line Kit, disposable, 10 pcs.	2605129
С	CO ₂ LoFlo Sampling Line Kit, disposable, 10 pcs.	2605129







VISTA 120

4.7 CO₂ MAINSTREAM

Α	etCO ₂ sensor Capnostat 5, reusable	2606226
В	CO ₂ airway adapter, adult, disposable, 10 pcs.	2606227
С	CO ₂ airway adapter, neonatal (infant/pediatric), disposable, 10 pcs.	2606228







VISTA 120

4.8 DEVICE ACCESSORIES

	Vista 120 rechargeable Lithium-Ion battery	2606229
Α	Vista 120 printing paper, 4 rolls	2606231



Comes with Vista120 V3:
BIS cable MP00744

MULTI VENDOR ADAPTER

5. MULTI VENDOR ADAPTER

Multi Vendor Accessories (MVA)

Dräger Multi Vendor Accessories (MVA) are original Dräger accessories and consumables for possible use with a Non-Dräger Installed Base. The original Dräger accessories are connected

(if necessary with an adapter) of a mixed Installed Base at customer side.

5.1 ECG ADAPTER

Α	ECG Adapter, 3 Lead GE	MP04322
	ECG Adapter, 5 Lead GE	MP04320
В	ECG Adapter, 3 Lead Mindray	MP04312
	ECG Adapter, 5 Lead Mindray	MP04310
С	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
Ε	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





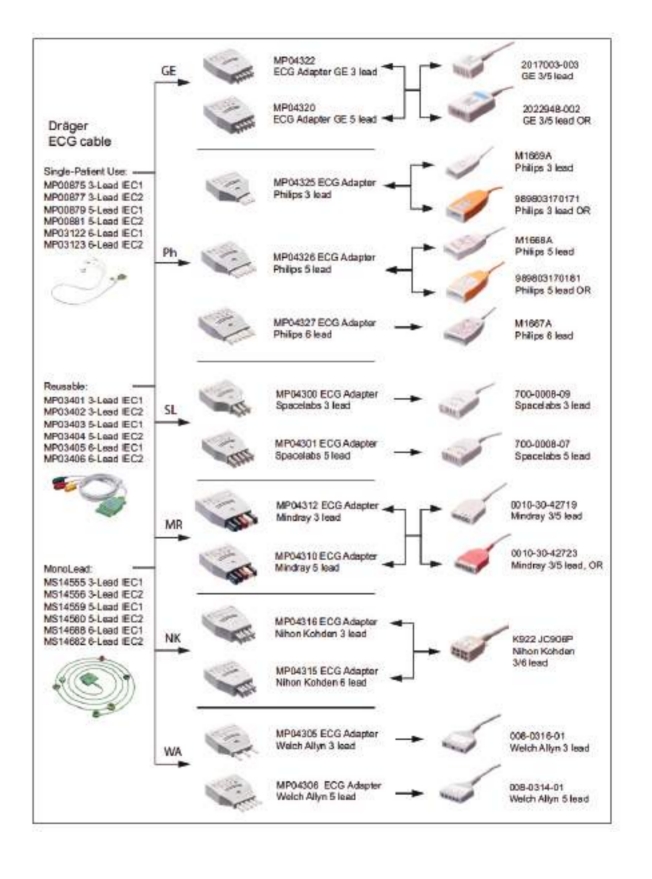








MULTI VENDOR ADAPTER



MULTI VENDOR ADAPTER

5.2 ECG ADAPTER TELEMETRY

Α	ECG adapter tel, GE-AP-CH, 3Id	MP04350
	ECG adapter tel, GE-AP-CH, 5Id	MP04351
	ECG adapter tel, GE-AP-CH, 6ld	MP04352
В	ECG adapter tel, GE-AP-FH, 5Id	MP04353
С	ECG adapter tel, PH MX40, 3ld	MP04355
	ECG adapter tel, PH MX40, 5ld	MP04356
	ECG adapter tel, PH MX40, 6ld	MP04357
D	ECG adapter tel, PH M, 5ld	MP04358
	ECG adapter tel, PH M, 6ld	MP04359
Ε	ECG adapter tel, SL AT, 5ld	MP04365
F	ECG adapter tel, SL UV, 5Id	MP04366
	5.3 TEMP ADAPTER	
	TEMP Adapter Jack	MP00943









MP00944







MULTI VENDOR ADAPTER



G TEMP Adapter 2-pin

MULTI VENDOR ADAPTER

5.4 NBP ADAPTER

Α	NBP Adapter, GE, (bx10)	MP00942
В	NBP Adapter, Nihon Kohdan, (bx10)	MP00940
С	NBP Adapter, Welch Allyn, (bx10)	MP00941
D	NBP Adapter, (bx10)	MP00945
Ε	NBP Adapter, GE DINACLICK, (bx10)	MP00747











MULTI VENDOR ADAPTER









Ward equipment

SOMETHING YOU CAN COUNT ON:

- Dräger has been developing and manufacturing high-quality ward accessories for decades
- Ongoing expansion of the portfolio with innovative products such as the Dräger VarioAir® suction ejector or the Dräger compact flowmeter
- Intelligent workstation concepts through safe interaction of accessory products with hospital installations

CONTENT

WARD EQUIPMENT

١.	Oxy	gen therapy	233
	1.1	Flowmeter	233
	1.2	Oxymixer	244
	1.3	Pressure reducer	245
	1.4	Humidifier, adapter	
		and application	253
2.	Aer	osol therapy	255
3.	Med	lical aspiration	261
	3.1	Bronchial aspiration	261
	3.2	OR aspiration	281
	3.3	Continuous and	
		thoracic drainage	285

Accessor	y for gas supply	295
4.1 CS l	noses	295
4.1.1	German standard – DIN	295
4.1.2	French standard – NF	297
4.1.3	British standard – BS	299
4.1.4	Sweden standard – SS	301
4.1.5	Swiss standard – Carba	302
4.1.6	Italian standard – UNI	303
4.1.7	Australian standard - AS	304
4.1.8	Japanese standard – KAWA	305
4.1.9	US american standard US	306
4.1.10	Canadian standard - CA	308
4.1.11	Chinese standard – GB	309
4.2 Adapter 310		

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 of up to 32 L/min 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

 $(6.3 \times 1.6 \times 5.1 \text{ in})$

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, M34×1.5 and 9/16" for accessories

and sterile water systems MP04551

B O₂ flowmeter, 16 L/min, CS,

DIN, ISO and neutral color, M34×1.5 and 9/16" for accessories

and sterile water systems

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

MP04561

MP04558







4	O ₂ flowmeter, 16 L/min, CS,	
	British Standard, ISO, M34×1.5, adapter 9/16"	MP04565
	<u> </u>	
3	O ₂ flowmeter, 16 L/min, CS,	
	French Standard, ISO, M34×1.5, adapter 9/16"	MP04566
		_
	O ₂ flowmeter, 10 L/min, CS,	
	CARBA, including adapter to 9/16" for sterile water	MP04554
)	O ₂ flowmeter, 16 L/min, CS,	
	CARBA, including adapter to 9/16" for sterile water	MP04563
Ξ	O ₂ flowmeter, 32 L/min, CS,	
	DIN, ISO and neutral color, M34×1.5 and 9/16" for accessories	
	and sterile water systems	MP04571
	•	











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): $160 \times 150 \times 190 \text{ mm}$ (6.3 × 5.9 × 7.15 in)

Material: Housing: Aluminium
Pressure dome: Polyamide

Flow indicator: Glass

Weight: Approx. 900 g (1.98 lb)

A O₂ twin flowmeter, CS, 2 × 16 L/min, CS,
DIN, ISO, neutral color, M34×1.5 and 9/16" for accessories
and sterile water systems

MP04560

B O₂ 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

These O_2 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 \pm 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

 $(6.3 \times 1.6 \times 5.1 \text{ in})$

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, 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 O₂ 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







FLOWMETER

Α	O ₂ flowmeter, 4 L/min, rail, 90°, NIST gas inlet, M34×1.5 and 9/16" for accessories and sterile water systems	MP04553
В	O ₂ flowmeter, 16 L/min, rail, 90°, NIST gas inlet, M34×1.5 and 9/16" for accessories	
	and sterile water systems	MP04570
С	O ₂ flowmeter, 32 L/min,	
	rail, NIST, M34×1.5 and Adapter 9/16"	MP04580
D	O ₂ flowmeter for anesthesia, 16 L/min,	
	rail, with NIST ISO hose 1.2 m,	
	connector 9/16"UNF to 6 mm	MP04576









Α	O ₂ flowmeter for anesthesia, 16 L, rail, with NIST black hose 1 m,	
	connector 9/16-18UNF to 6 mm	MP04577
В	O ₂ flowmeter for anesthesia, 16 L 90°,	
	rail, with NIST ISO hose 1,2 m,	
	connector 9/16-18UNF to 6 mm	MP04578
С	O ₂ flowmeter for anesthesia, 16 L 90°,	
	rail, with NIST black hose 1 m,	
	connector 9/16-18UNF to 6 mm	MP04579







FLOWMETER

4	O ₂ flowmeter, 16 L/min, rail, NIST gas inlet, M34×1.5, adapter 9/16"	MP0456
3	O ₂ flowmeter, 10 L/min, rail fitting with NIST gas inlet, M34×1.5, adapter 9/16"	MP04556
	CS hoses	
	CS hoses Several hoses to connect flowmeter with the central supply.	





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 ± 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):

Weight:

160 × 40 × 130 mm

 $(6.3 \times 1.6 \times 5.1 \text{ in})$

Material: Housing: Aluminium

Pressure dome: Polyamide

MP04562

Flow indicator: Glass

Approx. 500 g (1.1 lb)

A AIR flowmeter, 16 L/min, CS, DIN, ISO and neutral color, M32×1.5 MP04559

B AIR flowmeter, 16 L/min, CS, long cs plug (6 cm; 2.4 in), DIN, ISO and neutral color, M32×1.5

C AIR flowmeter, 16 L/min, CS,

CARBA, ISO, M32×1.5 MP04564

D AIR flowmeter, 32 L/min, CS, DIN, ISO and neutral color, M32×1.5 MP04572









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 guickly 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

 $(6.3 \times 1.6 \times 5.1 \text{ in})$

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 see chapter 4, "Accessory for gas supply".





COMPACT FLOWMETER

Input pressure: 4.5 ± 0.5 bar*

Adjustable ranges: 0 - 15 L/min (0; 1; 2; 3; 4; 6; 8; 12; 15)

0 - 1 L/min (0; 0.1; 0.2; 0.3; 0.4; 0.5; 0.6; 0.8; 1)

0 - 5 L/min (0; 0.5; 1; 1.5; 2; 2.5; 3; 4; 5)

Accuracy: 0-5 L/min and 0-15 L/min: $\pm 20\%$ 0-1 L/min $\pm 30\%$

Gas inlet: $CS \text{ plug } O_2 \text{ or AIR; NIST (rail)}$ Gas outlet: 6 mm nozzle, thread 9/16"

Weight: approx. 420 g (CS); approx. 700 g (rail)

Housing material: nickel-coated brass

Dimensions: diameter 40 mm, length 90 mm

*1 bar = 1 kPa × 100

A Compact flowmeter configurator,

gives you the option of arranging the compact flowmeter according to your requirements,

according to your requirements, selectable options for configuration:

MP01200

MP01204

Gas type: O₂; AIR

Mounting: CS; rail with NIST gas inlet

CS connection: DIN; UNI (Italy); AGA (SSS, Sweden);

Carburos (Spain);

Carbamed; JIS (Japan); DISS (USA);

BS (England); NF (France)

Version: single compact flowmeter; double compact flowmeter

Flow: 0.1 – 1 L/min; 0.5 – 5 L/min; 1 – 15 L/min Gas outlet: 6 mm nozzle, thread 9/16" for sterile water

B O₂ compact flowmeter, DIN CS, 1-15 L/min, 6 mm nozzle 2M86793

C O₂ compact flowmeter, DIN CS, 1-15 L/min, 9/16"







FLOWMETER

Α	O ₂ compact flowmeter, rail, NIST, 1 – 15 L/min, 9/16"	MP05405
В	O ₂ twin compact flowmeter, DIN CS, 2 × 1 – 15 L/min, 9/16"	MP05406
С	AIR compact flowmeter, DIN CS, 1 – 15 L/min, 9/16"	MP05407
D	AIR compact flowmeter, DIN CS, 1 – 15 L/min, 6 mm nozzle	MP05408
Ε	AIR compact flowmeter, Carbamed CS, 1 – 15 L/min, 6 mm nozzle	MP05409
F	Mixing block, with mixing chart,	

Accessories for Flowmeter in chapter 1.3 (Humidifier, adapter and application).

for O₂ and AIR flowmeter with M34×1.5 and M32×1.5





2M85728









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 by means of the bleed - even with flow rates of less than 3 L/min.

	Oxymixer configuration	
	Configurable Oxymixer	MP04200
Α	Oxymixer High Flow	MP04201
В	Oxymixer High Flow with monitor	MP04202
С	Oxymixer Low Flow	MP04203
D	Oxymixer Low Flow with monitor	MP04204
Ε	Oxymixer Low Flow with 1 – 15 L flowmeter right	MP04229
F	Oxymixer sound damper 9/16"	MP04218
G	Oxymixer sound damper 22 and 15 mm	MP04219
Н	Adapter, with 6 mm nozzle,	
	e.g., for disposable breathing masks, 9/16" connection	MP00416
	Oxymixer oxygen sensor (spare part)	MP04221

*Produced by DEHAS

















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 or 300 bar
- 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

Single-stage pre-set Type: pressure reducer

Permissible inlet

pressure range:

11 to 300 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

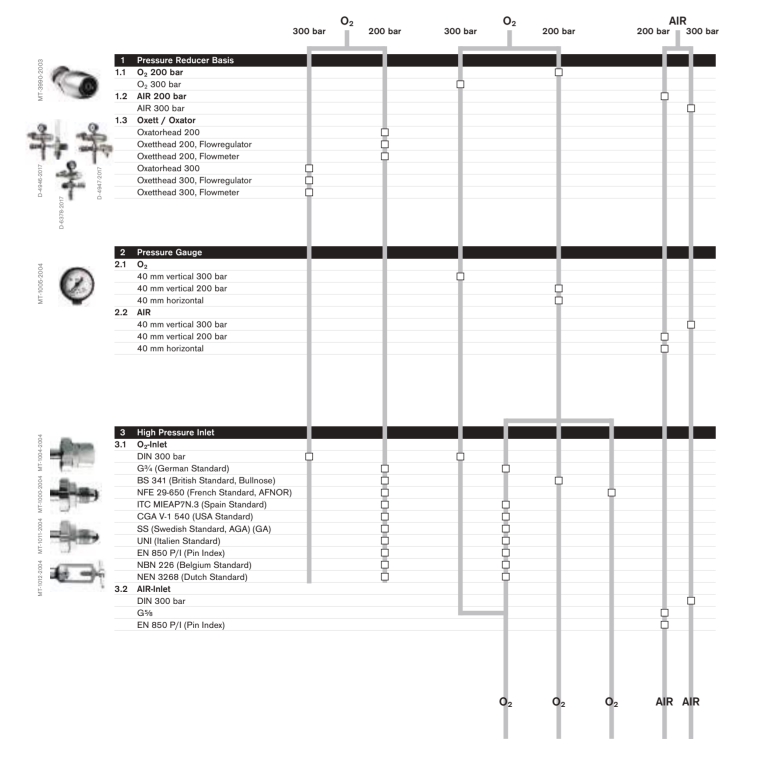
chemical nickel surface



OxyLine® Pressure reducer MP00100 Order information international

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

- \square = One position must be chosen
- $[\]$ = One position can be chosen



PRESSURE REDUCER



Α	Oxett head OxyLine, pressure reducer G¾", 200 bar,	
	NIST, flowmeter, DIN-CS, ejector VarioO2	MP01101
В	Oxett head OxyLine, pressure reducer G¾", 200 bar,	
	NIST, flow regulator, DIN-CS, ejector VarioO2	MP01102
С	Oxator head OxyLine, pressure reducer G3/4", 200 bar,	
	NIST, 2 × DIN-CS, ejector VarioO2	MP01103
D	Pressure reducer w/ flowmeter OxyLine, G¾", 200 bar,	
	16 L/min, M34×1.5, 9/16", nozzle	MP01104
Ε	Pressure reducer with NIST OxyLine, G¾", 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 O_2 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 O_2 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.

Α	Oxett carrying frame, for Oxett head+O ₂ cylinder up to 2.5 L, with secretion jar	MP04110
	Oxett head, configurable via OxyLine®	MP00100
В	Oxett head OxyLine, pressure reducer G3/4", 200 bar,	
	NIST, flowmeter, DIN-CS, ejector VarioO2	MP01101
В	Oxett head OxyLine, pressure reducer G3/4", 200 bar,	
	NIST, flow regulator, DIN-CS, ejector VarioO2	MP01102
С	Oxett adapter plate, to mount Oxett	
	on bed in higher position	2M86205









Α	Small Oxator	
	Space-saving solution for transportation of large gas-cylinder.	
	The stable trolley can be used flexible.	
	Set up from components below:	
В	Simple cylinder trolley,	
	for one gas cylinders up to a volume of 11 L	MP00038
С	Stable 4-wheeled cylinder trolley,	
	holder for cylinder, for one gas cylinders up to a volume of 11 L	2M86029
D	Oxator head, configurable via OxyLine®	MP00100
	Oxator head OxyLine, pressure reducer G3/4", 200 bar,	
	NIST, 2 × DIN-CS, ejector	MP01103
		·
Е	Ejector VarioO2® B/OR Rail,	
	for bronchial and OR suction,	
	gas connection O ₂	MP00552
Е	NIST-NIST Connecting hose 1.2 m	M36053
_	THO I THO I CONNECTING NOSC 1.2 III	11100030











PRESSURE REDUCER

Α	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
В	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
С	Rail clamp lever type,	
	for attachment of devices to 25 × 10 mm standard rail,	
	for compact suction unit and secretion jar set	M26842
D	Cylinder jacket, plastic,	
	to protect 10 L gas cylinder	2M86410

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









Not all articles are available worldwide.

Α	Simple cylinder trolley,	
	for one gas cylinders up to a volume of 11 L	MP00038
В	Stable 4-wheeled cylinder trolley,	
	holder for cylinder, for one gas cylinders up to a volume of 11 L	2M86029
С	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
D	Cylinder jacket, plastic,	
	to protect 10 L gas cylinder	2M86410
Ε	Adapter NIST to DIN CS-Coupling O ₂	M35056
		-
F	Adapter NIST to DIN CS-Coupling AIR	M35058













HUMIDIFIER, ADAPTER AND APPLICATION

	1.4 HUMIDIFIER, ADAPTER AND APPLICATION	
Α	Humidifier-bubbler, for oxygen humidification up to appr. 60% relative humidity and flows up to 5 L/min	2M85834
В	Humidifier-nebulizer, for oxygen humidification up to 100% relative humidity and flows up to 5 L/min	2M85835
С	Adapter, to connect e.g a tube or nasal cannula to O ₂ flowmeter, M34×1.5 to 6 mm nozzle	M06258
С	Adapter, to connect e.g a tube or nasal cannula to AIR flowmeter, M32×1.5 to 6 mm nozzle	2M85575
D	Adapter, to connect Dräger humidifier to mixing block, M15×1 to M34×1.5	2M85853
Ε	Adapter 9/16" to M34×1.5 for Dräger reusable humidifier	MP03325











HUMIDIFIER, ADAPTER AND APPLICATION

١	Adapter, for disposable sterilized water systems to O ₂ flowmeters, M34×1.5 to 9/16"	2M86680
	Adapter, for disposable sterilized water systems	
•	to AIR flowmeter, M32×1.5 to 9/16"	MP03366
,	Adoptor with 6 mm norms	
•	Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection	MP00416

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





AEROSOL THERAPY

2. AEROSOL THERAPY

Pneumatically operated medicament nebulizer for clinical use.

Drive gas: O₂ or compressed air

Particle size (MMAD): 3.7 µm with toggle switch valve

or adjustable 2.5 to 7 µm

via flow regulation

Nebulizer element, mask, mouth piece are sterilizable up to 134 °C (273.2 °F)

Materials: Mask and nebulizer housing:

Polyamide

Atomiser and medicament container:

2M85674

Polysulphone

A Medication nebulizer Inhalette S, with toggle switch valve, O₂/AIR, DIN, nebulizer element, mouth piece,

mask, connecting hose 3 m

B Inhalette medication nebulizer »Vario«

C Inhalette medication nebulizer »Vario« with rail system







AEROSOL THERAPY

Inhalette "Vario" built up with following parts:

Α	Nebulizer element for Inhalette, spare part	2M85571
В	Inhalation mask for Inhalette	M11015
С	Adapter for O ₂ flowmeter (M34×1.5)	MP01184
	or	
	Adapter for AIR flowmeter (M32×1.5)	MP01185
D	Spiral hose flowmeter/nebulizer element	MP03322
	or	
Е	Straight hose (3 m; 118.1 in) flowmeter/nebilizer element	M17717
	As a replacement part:	
F	Mouthpiece for Inhalette	M12394

All 16 L/min, 32 L/min Flowmeter: see at Flowmeter portfolio.

Ultrasonic nebulizer Tropic 2.0* for effective humidification of the ambient air surrounding the patient, completely independently of any Central Gas Supply System. The nebulizer is driven by a quartz oscillator, with the result that only electrical energy is needed for operation.

The use of highly effective bacterial filters at the point at which the air enters the system, together with the possibility of nebulizing from sterilized water systems, largely prevents the spread of bacteria, viruses and germs. It is possible to nebulize distilled water both with or without a feeder system for long-term operation. The integrated timer allows presetting a defined therapy time. Medication can be applied in aerosol form using the disposable medicament containers.

For use with 110/127/230 V.

Includes:

- Short and long disposable hose
- Bacterial filter
- Power cable
- Nebulizer chamber
- Oscillating crystal
- Cap

Technical data:

Power consumption: Ultrasonic nebulizer 50 VA Hose heating 30 VA Ultrasonic frequency: 1.68 MHz ± 5% Sound pressure level: max. 35 dB(A)

Protection against moisture: IP 21 (dripping water) Method of operation: Continuous operation, timed

Nebuliser output: to 3 mL/min

Size of droplets: $86\% < 5 \mu m$, average 4 μm Air flow: up to 20 L/min if the

bacterial filter is used

Classification: Class I, type B

A Ultrasonic nebulizer Tropic 2.0, basic unit with all accessories MP03300

B Trolley Tropic 2.0,

w/ stand, hinged arm, clamp, bottle holder MP03301

Table set for Tropic 2.0,

w/ stand, hinged arm, clamp, bottle holder MP03302

Rail set for Tropic 2.0,

*Produced by W. Krömker GmbH

Not all articles are available worldwide.

w/ stand, hinged arm, clamp, bottle holder

MP03303







AEROSOL THERAPY

Not all articles are available worldwide.

В

AEROSOL THERAPY

Α	Heatable hose Tropic 2.0, 1.1 m,	
	for aerosol heating, cable, plug	MP03305
В	Corrugated hose Tropic 2.0, reusable, 1.2 m, for nebulizers	MP03306
С	Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers	MP03307
D	Hose for Tropic 2.0, disposable, 1 m, patient side, 15 pcs.	MX22793
D	Hose for Tropic 2.0, disposable, 40 cm, connects fan/chamber, 20 pcs.	MX22790









AEROSOL THERAPY

Α	Automatic refilling set Tropic 2.0, for large sterile water containers	MP03304
В	Disposable medication container for Tropic 2.0, 48 pcs.	MP00006
С	Quartz oscillator for Tropic 2.0, reusable	MP03308
	Nebulizer chamber for Tropic 2.0, spare part	MP03309
D	Mechanical filter SafeStar® 55, disposable, 55 mL deadspace, 50 pcs.	MP01790
Ε	Electrostatic filter CareStar® 30, disposable, 30 mL deadspace, 50 pcs.	MP01770











MEDICAL ASPIRATION

3.1 Bronchial aspiration

Dräger offers an extensive line of bronchial aspirators, while also providing individual solutions to meet your specific needs in the ICU

Generally you have the choice between vacuum, medical air or oxygen as the drive gas. We differ by the driving units between the

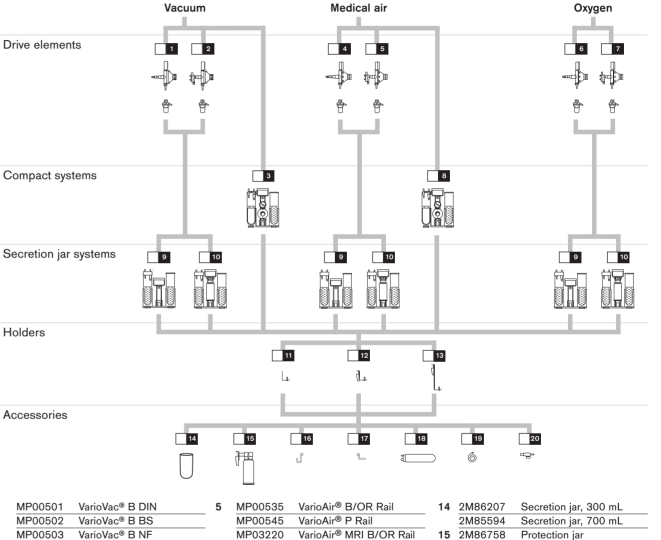
Vacuum

ejectors and the vacuum regulators.

Medical air

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	5
	MP00502	VarioVac® B BS	_
	MP00503	VarioVac® B NF	_
	MP00504	VarioVac® B AGA	_
	MP00514	VarioVac® B CARBA	6
2	MP00505	VarioVac® B/OR Rail	
	MP00660	VarioVac [®] P Rail	7
	MP00516	Dual VarioVac® B/OR Rail	8
	MP03222	VarioVac® MRI B/OR Rail	
	MP03223	VarioVac® MRI P Rail	9
3	MP00506	VarioVac® B compact	10
	MP00661	VarioVac® P compact	
4	MP00530	VarioAir® B DIN	11
	MP00531	VarioAir® B BS	12
	MP00532	VarioAir [®] B NF	13
	MP00533	VarioAir® B AGA	
	MP00534	VarioAir® B UNI	_
	MP00548	VarioAir® B CARBA	_

J	WII 00000	Varionii - Di Oit Itali
	MP00545	VarioAir® P Rail
	MP03220	VarioAir® MRI B/OR Rail
	MP03221	VarioAir® MRI P Rail
6	MP00550	VarioO2® B DIN
	MP00551	VarioO2® B CARBA
7	MP00552	VarioO2® B/OR Rail
8	MP00536	VarioAir® B compact
	MP00547	VarioAir® P compact
9	2M85056	Secretion jar set
10	2M85607	Secretion jar set,
		with protection jar
11	M26859	Wall holder
12	M26842	Rail clamp lever type
13	2M85119	Ceiling holder

14	21000207	Secretion jar, 300 mL
	2M85594	Secretion jar, 700 mL
15	2M86758	Protection jar
16	2M85446	CS connection hose holder
17	2M85239	Suction hose holder
18	MX23023	Secretion jar VacuSmart [®] , 700 mL
	MX23025	Secretion jar VacuSmart® Gel, 700 mL
19	MX23026	Suction tube VacuSmart® Tube
20	MP00570	Shut-off valve for VarioVac®

3. MEDICAL ASPIRATION

3.1 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. All plastic parts, which may become contaminate (except for the frame with pressure gauge) can be autoclaved at up to 134 °C. 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

Bacterial retention: 99.9998% (with VarioSafe)*
Viral retention: 99.9998% (with VarioSafe)*
*Test has been performed by Nelson Lab. USA, before 2010

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

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

MP00504

MP00502

E Vacuum regulator VarioVac® B CARBA,

for bronchial suction, gas connection VAC MP00514

F Vacuum regulator VarioVac® B/OR Rail, for bronchial suction, gas connection VAC

for bronchial suction, gas connection VAC MP00505

G Vacuum regulator dual VarioVac® B/OR Rail, for bronchial suction, gas connection VAC MP00516

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

A 11028.5801













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

Bacterial retention: 99.99998% (with VarioSafe)*
Viral retention: 99.9998% (with VarioSafe)*
*Test has been performed by Nelson Lab, USA, before 2010

A Vacuum regulator VarioVac® P Rail,

for bronchial suction, gas connection VAC,

for connection to all standard wall rails MP00660

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 VAC,

for connection to all standard wall rails

MP03223

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

MP03222







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: $130 \times 190 \times 120$ Maximum sound level: 55 dB(A)

Hose nozzle: 95 dB(A

Bacterial retention: 99.999% (with filter)
Viral retention: 99.999% (with filter)

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

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



BRONCHIAL ASPIRATION

A Vacuum aspirator DISS, version for Perseus A500 MP00686

Vacuum aspirator DISS Canada, version for Perseus A500 MP00687

Vacuum aspirator NIST version for Perseus A500 MP00689



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)

Bacterial retention: 99.9998% (with VarioSafe)*
Viral retention: 99.9998% (with VarioSafe)*
*Test has been performed by Nelson Lab, USA, before 2010

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 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

G Ejector VarioAir® B/OR Rail,

for bronchial-+OR suction, gas connection AIR MP00535

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















BRONCHIAL ASPIRATION

А	for bronchial suction, gas connection O ₂	MP00550
Α	Ejector VarioO2® B CARBA, for bronchial suction, gas connection O ₂	MP00551
В	Ejector VarioO2® B/OR Rail, for bronchial and OR suction, gas connection O ₂	MP00552





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 55 L/min Maximum gas consumption: 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:

Pressure relief valve: from 0.1 kPa on (1 mbar) Bacterial retention: 99.99998% (with VarioSafe)* Viral retention: 99.9998% (with VarioSafe)* *Test has been performed by Nelson Lab, USA, before 2010

A Ejector VarioAir® P Rail,

for bronchial suction, gas connection AIR, for connection to all standard wall rails

MP00545

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).

A Ejector VarioAir® MRI B/OR Rail,

for bronchial suction, gas connection AIR,

for connection to all standard wall rails MP03220

A Ejector VarioAir® MRI P Rail,

for bronchial suction, gas connection AIR, for connection to all standard wall rails

MP03221

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

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 60 L/min Maximal gas consumption: 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

Bacterial retention: 99.999% (with filter)

99.999% (with filter) Viral retention:

A Ejector suction NIST AIR O₂ for bronchial suction, gas connection AIR/O2.

for connection to all standard wall rails MK01418

A Ejector suction NIST for bronchial suction, gas connection AIR,

MK01420 for connection to all standard wall rails



Drive unit (VarioVac® or VarioAir®) and jar set are joined together, so that you have a complete, convinient 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

Bacterial retention: 99.9998% (with VarioSafe)*
Viral retention: 99.9998% (with VarioSafe)*
*Test has been performed by Nelson Lab, USA, before 2010

A Vacuum regulator VarioVac® B compact,

for bronchial suction, gas connection 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 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 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 Eiector VarioAir® P compact.

for bronchial suction, gas connection 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)



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 × 1000 mL, scale in steps of 10 mL up to max. 700 mL

2M85056

2M85607

B Secretion jar set, with protection jar and 700 mL secretion jars (2 pcs.), maximum capacity up to the overflow safeguard 2 × 1000 mL, scale in steps of 10 mL up to max. 700 mL, with additional protection jar 300 mL



BRONCHIAL ASPIRATION

MP00646
2M85380
on <u>2M85381</u>







Not all articles are available worldwide.

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 requiered.

A Wall holder,

with fixing screws, for compact suction unit	
and secretion jar set	M26859
	'

59

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











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

D Set VacuSmart® Gel and Tube, 25 pcs. MP03211

MP00061

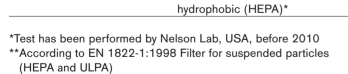








Not all articles are available worldwide.



PS (polystyrol)

Mechanical and







BRONCHIAL ASPIRATION

A Protection jar, PSU (polysulfone), reus., w/ rail clamp,

	autoclav. up to 134 °C	2M86758
В	Suction hose, silicone, reusable, 1.5 m, for medical suction	M25780
С	Connection hose, silicone, reus., ID 5 mm,	
	wall thickness 2 mm, by meter	1203606
С	Silicone hose 6 × 2.5, 2 m	5001330
D	Cap, for 700 mL secretion jar, with overflow safeguard	2M85011
Ε	Cap, for secretion jar, for fistula indicator for continuous and thoracic drainage	2M85013
F	Cap, for secretion jar, w/ overflow safeguard and pressure relief valve (≥ 0.1 kPa)	2M85012













Recommended duration of use: 7 days

Material:

Filtration method:

4	Secretion jar, PSU (Polysulfone), reusable, 300 mL, autoclavable up to 134°C	2M86207
3	Secretion jar, PSU (Polysulfone), reusable, 700 mL, autoclavable up to 134°C	2M85594
С	Elbow, angled hose connection for secretion jar caps	2M19063
)	Shut-off valve for VarioVac®, for temporary opening and closing of suction flow	MP00570
Ξ	Secretion control glass	M07582











BRONCHIAL ASPIRATION

Α	Cap for VarioVac® + VarioAir® B/OR, neutral color, 10 pcs.	MP00496
В	Cap for VarioVac® + VarioAir® B/OR, ISO, 10 pcs.	MP00494
Α	Cap for VarioVac® P + VarioAir®, neutral color, 10 pcs.	MP00657
В	Cap for VarioVac® P + VarioAir®, ISO, 10 pcs.	MP00656
С	Pressure gauge for VarioVac®+VarioAir®,	
	double scale kPa/mmHg, -100 kPa (-1000 mbar)	MP00578
D	Pressure gauge for VarioVac®+VarioAir®, double scale kPa/mmHg, -60 kPa (-600 mbar)	MP00580
_	-	<u> </u>
E	Pressure gauge -100 kPa MRI double scale kPa/ mmHg, -100 kPA (-1000 mbar)	MP03589
F	Pressure gauge -60 kPa MRI	
	double scale kPa/ mmHg, -60 kPA (-600 mbar)	MP03587













١	Universal holder with groove 25 × 5	
	for wall rails 25 × 8 to 35 × 10 mm,	
	for compact suction system and secretion jar set	2M86757
3	Universal holder profile 30 × 5	
	for wall rails 25 × 8 to 35 × 10 mm,	
	for secretion jars Medela	MP00634
,	Universal holder for wall rails	
	25 × 8 to 35 × 10 mm w. M5 drill hole 15 mm distance	MP00635
)	Universal holder for wall rails	
	25 × 8 to 35 × 10 mm w. M5 drill hole 22 mm distance	MP00636
	Universal holder flex 15 for wall rails	
	25 × 8 to 35 × 10 mm w. bottle screw	MP00637











MEDICAL ASPIRATION

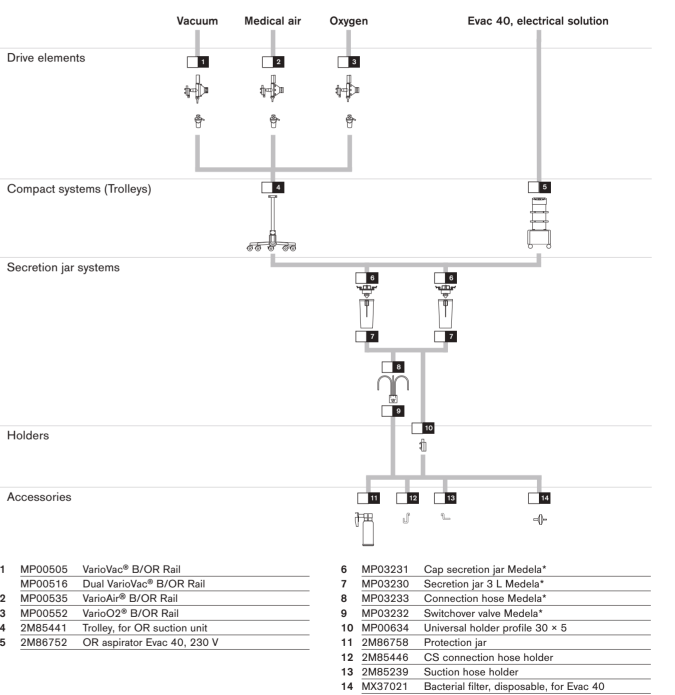
3.2 OR aspiration

During surgical, endoscopical 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.



OR ASPIRATION

3.2 OR ASPIRATION

A Vacuum regulator VarioVac® B/OR Rail, for bronchial suction, gas connection VAC

MP00505

Technical data:

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

Maximum suction flow:

55 L/min 600 to 800 g

Weight:

(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) Ø 6 mm

Hose nozzle: Bacterial retention:

99.99998% (with VarioSafe)* 99.9998% (with VarioSafe)*

Viral retention: *Test has been performed by Nelson Lab, USA, before 2010

B Vacuum regulator dual VarioVac® B/OR Rail,

for bronchial suction, gas connection VAC Weight:

MP00516

Dimensions (W/H/D) in mm:

200 × 210 × 210 (without VarioSafe)

200 × 340 × 210 (with VarioSafe)

C Ejector VarioAir® B/OR Rail,

for bronchial-+OR suction, gas connection AIR

MP00535

C Ejector VarioO2® B/OR Rail,

for bronchial-+OR suction, gas connection 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

800 g

Weight:

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

80 × 340 × 160 (with VarioSafe)

Maximum sound level: 57 dB(A)

Ø 6 mm

Hose nozzle: Pressure relief valve:

Ex 0.1 kPa (1 mbar)

Bacterial retention:

99.99998% (with VarioSafe)* 99.9998% (with VarioSafe)*

Viral retention: *Test has been performed by Nelson Lab, USA, before 2010

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

OR ASPIRATION

A Trolley for OR suction unit



with protection jar, w/o 4 L se	cretion jars	2M85441
Evac 40		
The portable electrical aspirato aspiration and collection of sec parts and lavage fluids during s minimally invasive procedures. membrane technology is design and distinguishes itself by its question with the foot switch the aspirat or stopped.	retions, body fluids, tissue eurgical, endoscopic or The vacuum pump with ned for continuous operation uiet running properties.	
Technical data:		
Maximum vacuum:	-90 to 0 kPa (-900 to 0 mbar)	
Maximum suction flow:	40 L/min	
Secretion jars:	2 × 3 L optional	
Weight:	18 kg	
Dimensions (W/H/D) in mm:	435 × 999 × 436	
Maximum sound level:	58 dB(A)	
OR aspirator Evac 40, mains prated voltage 230 V, 50/60 Hz		2M86752
Secretion jar 3 L Medela*		MP03230
Cap secretion jar Medela*		MP03231
Switchover valve Medela*		MP03232



Connection hose Medela*









MP03233



Α	Protection jar, PSU (polysulfone),	
	reusable, w/ rail clamp, autoclav. up to 134 °C	2M86758
В	Universal holder with groove 25 × 5	
	for wall rails 25 × 8 to 35 × 10 mm,	
	for compact suction system and secretion jar set	2M86757
_	Universal helder wrafile 20 v E	
С	Universal holder profile 30 × 5	
	for wall rails 25 × 8 to 35 × 10 mm,	
	for secretion jars Medela	MP00634
D	Bacterial filter, disposable, for Evac 40, 10 pcs.	MX37021
Ε	CS connection hose holder	2M85446
F	Suction hose holder, suitable for various diameters	2M85239











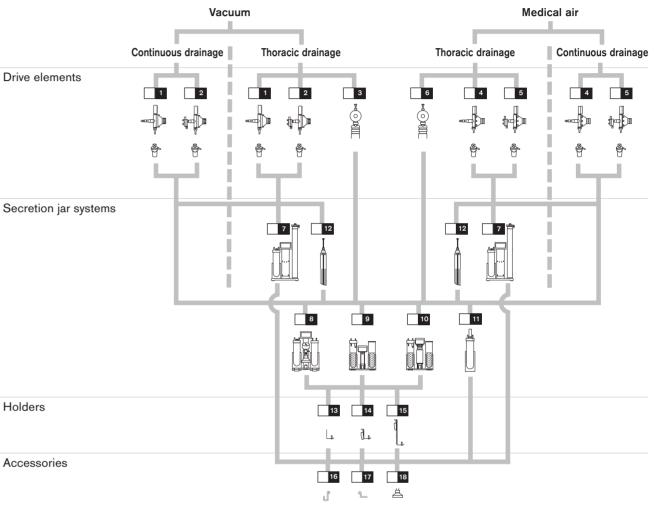


MEDICAL ASPIRATION

3.3 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
	MP00664	VarioVac® T DIN
2	MP00511	VarioVac® D Rail
	MP00663	VarioVac® T Rail
3	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
8	2M85151	Continuous drainage 1
9	2M85056	Secretion jar set
10	2M85607	Secretion jar set, with protection jar
11	2M85163	Secretion jar set, with rail holder and
		secretion jar 700 mL
		Scoretion jul 700 IIIE
12	MP00518	Water vacuum gauge
12 13	MP00518 M26859	,
		Water vacuum gauge
13	M26859	Water vacuum gauge Wall holder
13 14	M26859 M26842	Water vacuum gauge Wall holder Rail clamp lever type
13 14 15	M26859 M26842 2M85119	Water vacuum gauge Wall holder Rail clamp lever type Ceiling holder
13 14 15 16	M26859 M26842 2M85119 2M85446	Water vacuum gauge Wall holder Rail clamp lever type Ceiling holder CS connection hose holder

MP00663

MP00664

CONTINUOUS AND THORACIC DRAINAGES

3.3 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 plastic parts (with the exception of the manometer) are autoclavable up to 134 °C.

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

Bacterial retention: 99.99998% (with VarioSafe)*

Viral retention: 99.9998% (with VarioSafe)*

*Test has been performed by Nelson Lab, USA, before 2010

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 WV, for thoracic drainage, gas connection VAC, water vacuum gauge included,

for connection to all standard wall rails MP00512

For connecting via CS vacuum connection hose. 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

Weight: 1,100 g

Dimensions (W/H/D) in mm: 80 × 860 × 160

Maximum sound level: 40 dB(A)

Hose nozzle: Ø 6 mm

Bacterial retention: 99.999%

Viral retention: 99.999%

B Vacuum regulator VarioVac® T Rail,

for thoracic drainage, gas connection VAC, for connection to all standard wall rails

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: $80 \times 210 \times 160$ (without VarioSafe)

80 × 340 × 160 (with VarioSafe)

Maximum sound level: 50 dB(A)

Hose nozzle: Ø 6 mm

Bacterial retention: 99.99998% (with VarioSafe)*
Viral retention: 99.9998% (with VarioSafe)*
*Test has been performed by Nelson Lab, USA, before 2010

C Vacuum regulator VarioVac® T DIN,

for thoracic drainage, gas connection VAC,

for connecting to the central vacuum supply

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

Bacterial retention: 99.99998% (with VarioSafe)*
Viral retention: 99.9998% (with VarioSafe)*
*Test has been performed by Nelson Lab, USA, before 2010







MP00543

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 25 L/min Maximum gas consumption: 800 g Weight:

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)

Bacterial retention: 99.99998% (with VarioSafe)* Viral retention: 99.9998% (with VarioSafe)* *Test has been performed by Nelson Lab, USA, before 2010

A Ejector VarioAir® D DIN,

for continuous and wound drainage, gas connection AIR MP00537

B Eiector 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 Eiector VarioAir® D AGA.

for continuous and wound drainage, gas connection AIR MP00540

E Eiector 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".















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 I /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 Bacterial retention: 99.999% 99.999% Viral retention:

B Ejector VarioAir® T Rail,

for thoracic drainage, gas connection NIST AIR,

for connection to all standard wall rails

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)

99.9998% (with VarioSafe)* Bacterial retention: 99.9998% (with VarioSafe)* Viral retention: *Test has been performed by Nelson Lab, USA, before 2010

C Ejector VarioAir® T DIN,

for thoracic drainage, gas connection DIN, for connecting to the central AIR supply

according to DIN standard

MP00553

Technical data:

-7 to 0 kPa (-70 to 0 mbar) Maximum vacuum:

Minimum suction flow: 15 L/min Maximum gas consumption: 30 L/min Maximum sound level: 40 dB(A)

Bacterial retention: 99.99998% (with VarioSafe)* Viral retention: 99.9998% (with VarioSafe)* *Test has been performed by Nelson Lab, USA, before 2010

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







CONTINUOUS AND THORACIC DRAINAGES

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 $^{\circ}$ 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 1000 mL, scale in steps of 10 mL up to max. 700 mL

2M85151

2M85153

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 1000 mL,

scale in steps of 10 mL up to max. 700 mL

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





A Vacuum regulator VarioVac® T Rail WV, for thoracic drainage, gas connection VAC, water vacuum gauge included, for connection to all standard wall rails immersion pipe is scaled (kPa und 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

 Bacterial retention:
 99.999%

 Viral retention:
 99.999%

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

B Water vacuum gauge,

for thor. drainage, combination w/ VarioVac® D + 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: $2 \times \emptyset$ 6 mm

Weight: 1 kg (empty)Dimensions (W/H/D) in mm: $80 \times 860 \times 160$

C Secretion jar set, with rail holder and

secretion jar 700 mL, for continuous drainage units 2M85163

D Cylinder support 2M85180









Not all articles are available worldwide.

CONTINUOUS AND THORACIC DRAINAGES

Α	Bacterial filter 767,	
	for ejectors (model range until 2010), 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:

Bacterial retention: 99.992%** Viral retention: 99.99%** Material: PS (polystyrol)

Recommended duration of use: 14 days

Mechanical (HEPA)** Filtration method:

B Bacterial filter disposable, 20 pcs.

MK00514

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

Technical data:

Bacterial retention: 99.999%** 99.999%** Viral retention: Material: Acryl Recommended duration of use: 7 days

Filtration method: Hydrophobic (HEPA)**

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:

90 mL Maximum capacity: 99.99998%* Bacterial retention: 99.9998%* Viral retention: Material: PS (polystyrol) Recommended duration of use: 7 days

Filtration method: Mechanical and

hydrophobic (HEPA)*







CONTINUOUS AND THORACIC DRAINAGES

Α	Immersion tube, for continuous drainages, not scaled	M16395
	Rubber plug, for immersion tube of water vacuum gauge	2M85139
В	Water container, for continuous drainage system 2 – 4, w/o screw thread	M20668
С	Cap for VarioVac® + VarioAir® D, neutral color, 10 pcs.	MP00497
D	Cap for VarioVac® + VarioAir® D, ISO, 10 pcs.	MP00495
	Cap for VarioAir® + VarioVac® T, bw	MP00659
	Cap for VarioAir® + VarioVac® T, ISO	MP00658
E	Pressure gauge for VarioVac® + VarioAir®, double scale kPa/mmHg, -16 kPa (-160 mbar)	MP00579
F	Pressure gauge for VarioVac® + VarioAir®, double scale kPa/mmHg, -8 kPa (-80 mbar)	MP03597













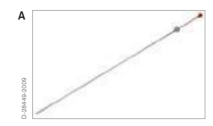
Not all articles are available worldwide.

^{*}Test has been performed by Nelson Lab, USA, before 2010

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

CONTINUOUS AND THORACIC DRAINAGES

Α	Immersion tube, for water vacuum gauge of for VarioVac® T + VarioAir® T, scaled	MP00569
В	Locking screw, for immersion tube, with gaskets, for VarioVac® T Rail WV (MP00512), VarioAir® T Rail WV (MP00544) and water vacuum gauge (MP00518)	MP00596
С	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
Е	Plug nozzle water vacuum gauge, for VarioVac® T Rail WV (MP00512), VarioAir® T Rail WV (MP00544) and water vacuum gauge (MP00518)	MP00566











ACCESSORY FOR GAS SUPPLY

4.	ACCESSORY FOR GAS SUPPLY	
4.	1 CS HOSES	
CS	S hoses, several hoses	
to	connect flowmeter with the central supply	8601697
4.	1.1 GERMAN STANDARD – DIN	
A O ₂	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
02	CS hose 3 m (9.8 ft) NIST EN DIN	M35490
02	CS hose 5 m (16.4 ft) NIST EN DIN	M35491
S All	R CS hose 0.9 m (2.95 ft) NIST EN DIN	M36730
All	R CS hose 1.5 m (4.9 ft) NIST EN DIN	M35495
All	R CS hose 3 m (9.8 ft) NIST EN DIN	M35496
All	R CS hose 5 m (16.4 ft) NIST EN DIN	M35497
: VA	C CS hose 1.5 m (4.9 ft) NIST EN DIN	M35498
VA	C CS hose 3 m (9.8 ft) NIST EN DIN	M35499
VA	C CS hose 5 m (16.4 ft) NIST EN DIN	M36000
) All	R/O ₂ CS hose 1.5 m (4.9 ft) NIST EN DIN	M36001
All	R/O ₂ CS hose 3 m (9.8 ft) NIST EN DIN	M36002
All	R/O ₂ CS hose 5 m (16.4 ft) NIST EN DIN	M36003
. No	O CS hose 0.9 m (2.95 ft) NIST EN DIN	M36731
2	O CS hose 1.5 m (4.9 ft) NIST EN DIN	M35492
_	O CS hose 3 m (9.8 ft) NIST EN DIN	M35493
	O CS hose 5 m (16.4 ft) NIST EN DIN	M35494











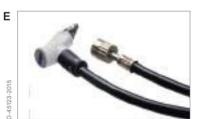
A O₂ CS hose 1.5 m (4.9 ft) NIST NEUTRAL DIN M36004 O₂ CS hose 3 m (9.8 ft) NIST NEUTRAL DIN M36005 O₂ CS hose 5 m (16.4 ft) NIST NEUTRAL DIN M36006 B AIR CS hose 1.5 m (4.9 ft) NIST NEUTRAL DIN M36010 AIR CS hose 3 m (9.8 ft) NIST NEUTRAL DIN M36011 AIR CS hose 5 m (16.4 ft) NIST NEUTRAL DIN M36012 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 N_2O CS hose 5 m (16.4 ft) NIST NEUTRAL DIN M36009











ACCESSORY FOR GAS SUPPLY

4.1.2 FRENCH STANDARD - NF

G VAC CS hose 1.5 m (4.9 ft) NIST NEUTRAL NF

VAC CS hose 3 m (9.8 ft) NIST NEUTRAL NF

VAC CS hose 5 m (16.4 ft) NIST NEUTRAL NF

	4.1.2 TRENOTI STANDARD - RI	
Α	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
В	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
С	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
Ε	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









M35455

M35456

M35457







Α	N ₂ O CS hose 1.5 m (4.9 ft) NIST NEUTRAL NF	M35437
	N ₂ O CS hose 3 m (9.8 ft) NIST NEUTRAL NF	M35438
	N₂O CS hose 5 m (16.4 ft) NIST NEUTRAL NF	M35439
В	O ₂ CS hose 0.9 m (2.95 ft) NF EN NF	M36723
	O ₂ CS hose 1.5 m (4.9 ft) NF EN NF	M35425
	O ₂ CS hose 3 m (9.8 ft) NF EN NF	M35426
	O ₂ CS hose 5 m (16.4 ft) NF EN NF	M35342
С	AIR CS hose 0.9 m (2.95 ft) NF EN NF	M36724
	AIR CS hose 1.5 m (4.9 ft) NF EN NF	M35429
	AIR CS hose 3 m (9.8 ft) NF EN NF	M35430
	AIR CS hose 5 m (16.4 ft) NF EN NF	M35343
D	VAC CS hose 1.5 m (4.9 ft) NF EN NF	M35431
	VAC CS hose 3 m (9.8 ft) NF EN NF	M35432
	VAC CS hose 5 m (16.4 ft) NF EN NF	M35433
E	N ₂ O CS hose 0.9 m (2.95 ft) NF EN NF	M36725
_	N ₂ O CS hose 1.5 m (4.9 ft) NF EN NF	M35427
	N ₂ O CS hose 3 m (9.8 ft) NF EN NF	M35428
	N ₂ O CS hose 5 m (16.4 ft) NF EN NF	M35344











ACCESSORY FOR GAS SUPPLY

4.1.3 BRITISH STANDARD - BS

Α	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
В	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
С	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	$ m N_2O$ 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









Α	O ₂ CS hose 1.5 m (4.9 ft) NIST EN BS straight	M35398
	O ₂ CS hose 3 m (9.8 ft) NIST EN BS straight	M35399
	O ₂ CS hose 5 m (16.4 ft) NIST EN BS straight	M35339
В	AIR CS hose 1.5 m (4.9 ft) NIST BS straight	M35402
	AIR CS hose 3 m (9.8 ft) NIST BS straight	M35403
	AIR CS hose 5 m (16.4 ft) NIST BS straight	M35340
С	VAC CS hose 1.5 m (4.9 ft) NIST BS straight	M35404
	VAC CS hose 3 m (9.8 ft) NIST BS straight	M35405
	VAC CS hose 5 m (16.4 ft) NIST BS straight	M35406
D	N ₂ O CS hose 1.5 m (4.9 ft) NIST EN BS straight	M35400
	N ₂ O CS hose 3 m (9.8 ft) NIST EN BS straight	M35401
	N ₂ O CS hose 5 m (16.4 ft) NIST EN BS straight	M35341









ACCESSORY FOR GAS SUPPLY

	4.1.4 SWEDEN STANDARD – SS	
Α	O ₂ CS hose 1.5 m (4.9 ft) NIST EN SS	M35375
	O ₂ CS hose 3 m (9.8 ft) NIST EN SS	M35376
	O ₂ CS hose 5 m (16.4 ft) NIST EN SS	M35377
В	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
С	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	N ₂ O CS hose 1.5 m (4.9 ft) NIST EN SS	M35378
	N ₂ O CS hose 3 m (9.8 ft) NIST EN SS	M35379
	N ₂ O CS hose 5 m (16.4 ft) NIST EN SS	M35382









4.1.5 SWISS STANDARD - CARBA

Α	O ₂ CS hose 1.5 m (4.9 ft) NIST EN Carba	M35469
	O ₂ CS hose 3 m (9.8 ft) NIST EN Carba	M35472
	O ₂ CS hose 5 m (16.4 ft) NIST EN Carba	M35345
В	AIR CS hose 1.5 m (4.9 ft) NIST EN Carba	M35475
	AIR CS hose 3 m (9.8 ft) NIST EN Carba	M35476
	AIR CS hose 5 m (16.4 ft) NIST EN Carba	M35346
С	VAC CS hose 1.5 m (4.9 ft) NIST EN Carba	M35477
	VAC CS hose 3 m (9.8 ft) NIST EN Carba	M35478
	VAC CS hose 5 m (16.4 ft) NIST EN Carba	M35479
D	N ₂ O CS hose 1.5 m (4.9 ft) NIST EN Carba	M35473
	N ₂ O CS hose 3 m (9.8 ft) NIST EN Carba	M35474
	N ₂ O CS hose 5 m (16.4 ft) NIST EN Carba	M35347









ACCESSORY FOR GAS SUPPLY

4.1.6 ITALIAN STANDARD – UNI

Α	O ₂ CS hose 1.5 m (4.9 ft) NIST EN UNI	M35407
	O ₂ CS hose 3 m (9.8 ft) NIST EN UNI	M35408
	O ₂ CS hose 5 m (16.4 ft) NIST EN UNI	M35357
В	AIR CS hose 1.5 m (4.9 ft) NIST EN UNI	M35411
ь	AIR CO HOSE 1.5 III (4.9 IL) NIOT EN UNI	<u> </u>
	AIR CS hose 3 m (9.8 ft) NIST EN UNI	M35412
	AIR CS hose 5 m (16.4 ft) NIST EN UNI	M35358
С	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
_	N 0 00 1 4 5 44 0 5 N NOT THE IN	
D	N ₂ O CS hose 1.5 m (4.9 ft) NIST EN UNI	M35409
	N₂O CS hose 3 m (9.8 ft) NIST EN UNI	M35410
	N ₂ O CS hose 5 m (16.4 ft) NIST EN UNI	M35359









4.1.7 AUSTRALIAN STANDARD - AS

Α	O ₂ CS hose 1.5 m (4.9 ft) NIST EN AS	M36153
	O ₂ CS hose 3 m (9.8 ft) NIST EN AS	M36152
	O ₂ CS hose 5 m (16.4 ft) NIST EN AS	M36151
В	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
С	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
	N ₂ O 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

4.1.8 JAPANESE STANDARD - KAWA

Α	O ₂ CS hose 1.5 m (4.9 ft) DISS US KAWA	M35806
	O ₂ CS hose 3 m (9.8 ft) DISS US KAWA	M35805
	O ₂ CS hose 5 m (16.4 ft) DISS US KAWA	M35804
	O ₂ CS hose 8 m (26,25 ft) DISS US KAWA	M35866
В	AIR CS hose 1.5 m (4.9 ft) DISS US KAWA	M35803
	AIR CS hose 3 m (9.8 ft) DISS US KAWA	M35802
	AIR CS hose 5 m (16.4 ft) DISS US KAWA	M35801
	AIR CS hose 8 m (26,25 ft) DISS US KAWA	M35865
С	N₂O CS hose 1.5 m (4.9 ft) DISS US KAWA	M35809
	N₂O CS hose 3 m (9.8 ft) DISS US KAWA	M35808
	N ₂ O CS hose 5 m (16.4 ft) DISS US KAWA	M35807
	N ₂ O CS hose 8 m (26,25 ft) DISS US KAWA	M35867
D	VAC CS hose 5 m (16.4 ft) DISS JIS KAWA	M35820









Not all articles are available worldwide.

4.1.9 US AMERICAN STANDARD - US

Α	CS hose O ₂ DISS N/DISS N 10L	4185140
	CS hose O ₂ DISS N/DISS N 15L	4185141
	CS hose O ₂ DISS N/DISS N 20L	4199714
В	CS hose O ₂ DISS Hand 10L	4199592
	CS hose O ₂ DISS Hand 15L	4199591
С	CS hose AIR DISS N/DISS N 10L	4199605
	CS hose AIR DISS N/DISS N 15L	4199604
	CS hose AIR DISS N/DISS N 20L	4199712
D	CS hose AIR DISS Hand 10L	4199594
	CS hose AIR DISS Hand 15L	4199593
Е	CS hose VAC DISS N/DISS N 10L	4199602
	CS hose VAC DISS N/DISS N 15L	4199601
	CS hose VAC DISS N/DISS N 20L	4199600
F	CS hose VAC DISS Hand 10L	4199590
	CS hose VAC DISS Hand 15L	4199589













ACCESSORY FOR GAS SUPPLY

Α	CS hose N₂O DISS N/DISS N 10L	4185142
	CS hose N₂O DISS N/DISS N 15L	4185143
	CS hose N ₂ O DISS N/DISS N 20L	4199713
В	CS hose N₂O DISS Hand 10L	4199596
	CS hose N ₂ O DISS Hand 15L	4199595
С	CS hose EVAC DISS N/DISS N 10L	4199599
	CS hose EVAC DISS N/DISS N 15L	4199598
	CS hose EVAC DISS N/DISS N 20L	4199597
D	CS hose EVAC DISS Hand 10L	4199588
	CS hose EVAC DISS Hand 15L	4199587









4.1.10 CANADIAN STANDARD - CA

Α	O ₂ CS hose 1.5 m (4.9 ft) DISSB EN HAND	M36290
	O ₂ CS hose 3 m (9.8 ft) DISSB EN HAND	M36291
	O ₂ CS hose 5 m (16.4 ft) DISSB EN HAND	M36292
В	AIR CS hose 1.5 m (4.9 ft) DISSB EN HAND	M36296
	AIR CS hose 3 m (9.8 ft) DISSB EN HAND	M36297
	AIR CS hose 5 m (16.4 ft) DISSB EN HAND	M36298
С	VAC CS hose 1.5 m (4.9 ft) DISSB EN HAND	M36299
	VAC CS hose 3 m (9.8 ft) DISSB EN HAND	M36300
	VAC CS hose 5 m (16.4 ft) DISSB EN HAND	M36301
D	N ₂ O CS hose 1.5 m (4.9 ft) DISSB EN HAND	M36293
	N ₂ O CS hose 3 m (9.8 ft) DISSB EN HAND	M36294
	N ₂ O CS hose 5 m (16.4 ft) DISSB EN HAND	M36295





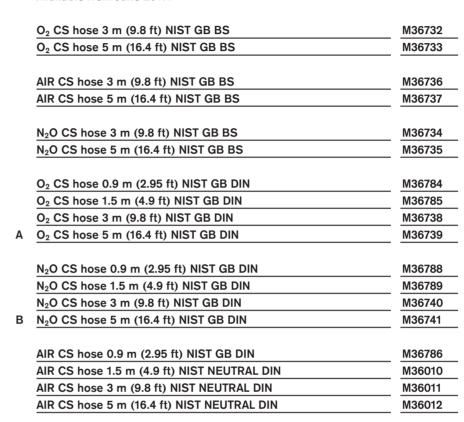




ACCESSORY FOR GAS SUPPLY

4.1.11 CHINESE STANDARD - GB

Available from June 2017.







4.2 ADAPTER

Α	Adapter DISS M/QC-N ₂ O-Chemetron*	4119065
	Adapter DISS M/QC-AIR-Chemetron*	4119066
	Adapter DISS M/QC-VAC-Chemetron*	4119067
	Adapter DISS M/QC-O ₂ -Chemetron*	4119068
	Adapter DISS M/QC-EVAC-Chemetron*	4119069
В	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-O ₂ -Ohmeda*	4119073
	Adapter DISS M/QC-EVAC-Ohmeda*	4119074
С	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-O ₂ -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-O ₂ -Schrader	4119083
D	Double-Plug coupling AIR	G01166
	Double-Plug coupling O ₂	G01168
	Double-Plug coupling VAC	G01169











ACCESSORY FOR GAS SUPPLY

M32493
M32494
M32495
M32496
M32497
M34875
M34876
M34877
M34878
M35056
M35057
M35058
M36042
M36056
M36250
M35336
M35337
<u>M35338</u>

















Rail accessories and examination light

SOMETHING YOU CAN COUNT ON:

- Dräger's solutions provide excellent illumination and working conditions with ideally suited lightning
- Optimal patient care due to easy handling with Quickstop Hinged Arms
- Intelligent workstation concepts through safe interaction of accessory products with hospital installations

CONTENT

RAIL ACCESSORIES AND EXAMINATION LIGHT

Rail accessories	315
Examination light	320
Hinged arms	322

1. RAIL ACCESSORIES

A Monitor shelf 5035,

50 × 35.5 cm, max. load 20 kg, weight 5 kg, without drawer, for safe mounting of monitoring equipment, the monitor shelf is suitable for different wall distances through adjustment screws on the vertical struts, to protect from injury, the corners of the monitor shelf are covered with rubber inserts which can be removed for cleaning

2M85003

B Monitor shelf 5450, 50 × 35.5 cm, max. load 20 kg, weight 8.7 kg, with drawer, for safe mounting of monitoring equipment, the spacious drawer

can be used for storage, for example of monitoring accessories

C Shelf 3020,

30 × 20 cm, max. load 5 kg, weight 1.2 kg, for depositing instruments, bandages, plasters, O₂ meassuring devices and the like, to protect from injury, the corners of the tray are covered with rubber inserts which can be removed for cleaning

M24678

M24692

D Distance tube for monitor shelves

M26391









Α	Rail clamp, for attachment to poles of different diameters, rotable by 90° to left and right, length of standard rail (profile 25 × 10 mm): 20 cm	2M85274
В	Rail clamp lever type, for attachment of devices to 25 × 10 mm standard rail, for rapid attachment of devices to 25 × 10 mm standard rail, drilling distance 2.2 cm, for M5 screws	M25739
С	Rail clamp lever type, for the attachment of devices to standard rail, the clamp can be fixed permantly with the device via the included set of screws (M5 thread)	2M85049
D	Rail clamp, for 25 × 10 mm standard rail, drilling distance 22 mm, for M5 screws	M20650
E	Rail clamp lever type, for attachment of devices to 25 × 10 mm standard rail, for compact suction unit and secretion jar set	M26842
F	CS connection hose holder	2M85446
G	Suction hose holder, suitable for various diameters	2M85239















RAIL ACCESSORIES AND EXAMINATION LIGHT

Α	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 disposables 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).	
В	Basket 150, 15 × 20 × 10 cm, e.g., for disposable gloves	M26146
В	Basket 300, 15 × 28 × 10 cm, e.g., for 300 mm catheters	M26145
_		
В	Basket 600, 15 × 48 × 10 cm, e.g., for 600 mm catheters	M25121
	Catheter receptacle	
	These recaptacles are for storage of sterile insufflation catheters.	
	The catheter receptical is provided with a rail clamp and can be attached to intensive care rails. The diameter of the receptal is	
	50 mm. Catheter receptacle is 50 mm. Catheter receptacle 710	
	is designed for catheters up to 600 mm (23.6 in) long, and catheter receptacle 510 for catheters up to 400 mm (15.7 in) long.	
_	Dell halden	
С	Rail holder, for catheter receptacle, 12.5 × 8.4 × 18 cm	MP00652
_		-
D	Catheter receptacle, large, 12.2 × 25.2 × 12.2 cm (top)	
	and Ø 85 mm (bottom)	MP00650
E	Catheter receptacle, small,	
_	12.2 × 16.6 × 12.2 cm (top)	
	and Ø 60 mm (bottom)	MP00651











Α	Dish,	
	stainless steel, Ø 20.5 cm, with rail clamp	2M85233
В	Telescopic arm,	
	with curtains (2 pcs.),	
	for visually separating patient beds,	
	maximum extension: 160 cm, minimum retraction: 74 cm,	
	minimum retraction when folded: 11 cm	MP00498
С	Curtain clip,	
	for fixing a curtain to telescopic arm	M21112
	ion maning a duritant to tologoopio anni	
D	Litter bag holder,	
	stainless steel, with base plate and litter bags (100 pcs.)	M24695
	outside coot, min suco pieto una mon sugo (100 poo.)	
	Litter bags,	
	disposable, for litter bag holder, 100 pcs.	M26240
	and postation, for interior and provided in	
Е	Infusion bottle holder,	
	for standard rail, variable height, 3 hooks	M20719
F	Trolley for rail accessories,	
-	stainless steel, 2 rails (50 cm each), 55 × 82 × 47 cm	MP00090













RAIL ACCESSORIES AND EXAMINATION LIGHT

Α	Cable holder for rail, 10 pcs., cable holder set for guiding cables and hoses along standard rails (25 × 10 mm), consisting of 10 plastic rail clips	G15225
Α	Cable holder for support pole,	
	4 pcs., cable holder set for guiding cables and	
	hoses along support tubes with a	
	diameter of 38 mm (1.5 in),	
	consisting of 4 two-part plastic clamps and screws	G13171
В	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
_		
С	Extension arm set,	
	for cables and hoses, with cable/hose guide channels	G13040
_	Delland	
D	Rail set,	
	attaches to standard rail 25 × 10 mm,	
	provides additional mounting area for all types	G13768
	of rail-mounted accessories and small equipment	G13700
Е	Infusion bottle holder set.	
_	attaches to standard rail 25 × 10 mm,	
	suitable to accommodate up to 6 infusion bottles	G12985
		312000











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 Ec 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 d10 at 0.5 m: 20 cm (7.9 in) Light field diameter d50 at 0.5 m: 9 cm (3.5 in)

Color temperature adjustable: 3,500 K,

Warm white (red) 4,100 K,

> Neutral white (white) 4,700 K,

Cool white (blue) Min. service life of bulb (LEDs): > 35,000 h

Color reproduction index: Ra>= 96 (at 3,500 K)

R9 = 89 (at 3,500 K)105 W/m²

Max. radiant power at 0.5 m:

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, CHN MP00604 Medical examination light VarioLux® MP00605 with LED technology, BR Medical examination light VarioLux® with LED technology, AUS MP00606 Medical examination light VarioLux® with LED technology, ZA MP00607 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 BR, 1.8 m, 2 pin MP00625 Power cable AUS, 1.8 m, 2 pin MP00626 Power cable ZA, 1.8 m, 2 pin MP00597







RAIL ACCESSORIES AND EXAMINATION LIGHT

Α	Rail claw for lamp	MP00615
В	Turn knob, compl.	MP00587
С	Control panel	MP00589
D	Rail clamp, for attachment to poles of different diameters, rotable 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











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

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 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 (1x), 8417396 (2x)

MP00690

B Hinged arm 240°,

3 hinges, fixable, ball holder system, length 1,135 mm, max. load 0.3 kg,

includes hose clamps: MP00493 (1x),

8409841 (1x), 8409746 (1x) 8409609

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 (1x),

8404761 (2x), 8409841 (1x) 2M85706

D Hinged arm Quickstop 1,

length 847 mm, max. load 0.4 kg,

includes hose clamps: MP00493 (1x), 8404761 (3x) 2M85705









RAIL ACCESSORIES AND EXAMINATION LIGHT

A Hinged arm Quickstop short, with universal tube holder plate, for various cable and tube dimensions and coaxial hoses, specifically designed for OR tables, length 323 mm, max. load 1 kg

2M86463

B Hinged arm Quickstop, for attaching and positioning Dräger pods, length: 370 mm, max. load 1 kg

2M86464





for standard breathing hoses, adult/neonatal, applicable for Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) B Hose clip double, for standard breathing hoses, adult/neonatal, 2 pcs., applicable for Hinged arm 240° (8409609), Hinged arm Quickstop 2 (2M85706), and Hinged arm Quickstop 1 (2M85705) C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706)	Α	Hose clip,	
applicable for Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) B Hose clip double, for standard breathing hoses, adult/neonatal, 2 pcs., applicable for Hinged arm 240° (8409609), Hinged arm Quickstop 2 (2M85706), and Hinged arm Quickstop 1 (2M85705) C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) MP00493 D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), Hinged arm 240° (8409609),		for ball mounting,	
and Hinged arm Quickstop 2 (2M85706) B Hose clip double, for standard breathing hoses, adult/neonatal, 2 pcs., applicable for Hinged arm 240° (8409609), Hinged arm Quickstop 2 (2M85706), and Hinged arm Quickstop 1 (2M85705) C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) MP00493 D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), Hinged arm 240° (8409609),		• • • • • • • • • • • • • • • • • • • •	
B Hose clip double, for standard breathing hoses, adult/neonatal, 2 pcs., applicable for Hinged arm 240° (8409609), Hinged arm Quickstop 2 (2M85706), and Hinged arm Quickstop 1 (2M85705) C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) MP00493 D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), Hinged arm 240° (8409609),		11 //	0400041
for standard breathing hoses, adult/neonatal, 2 pcs., applicable for Hinged arm 240° (8409609), Hinged arm Quickstop 2 (2M85706), and Hinged arm Quickstop 1 (2M85705) C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		and hinged arm Quickstop 2 (2M65706)	0409041
for standard breathing hoses, adult/neonatal, 2 pcs., applicable for Hinged arm 240° (8409609), Hinged arm Quickstop 2 (2M85706), and Hinged arm Quickstop 1 (2M85705) C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),	В	Hose clip double.	
applicable for Hinged arm 240° (8409609), Hinged arm Quickstop 2 (2M85706), and Hinged arm Quickstop 1 (2M85705) C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) MP00493 D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), Hinged arm 240° (8409609),	_		
Hinged arm Quickstop 2 (2M85706), and Hinged arm Quickstop 1 (2M85705) C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) MP00493 D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),			
and Hinged arm Quickstop 1 (2M85705) C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) MP00493 D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		11 //	
C Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) MP00493 D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		3 "	8406138
for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop 2 (2M85706) MP00493 D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),			
for Hinged arm Quickstop 2 (2M85706) MP00493 D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),	С	Hose clip,	
D Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		for coaxial breathing hoses, adult, 2 pcs.,	
with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		for Hinged arm Quickstop 2 (2M85706)	MP00493
with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),			
applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),	D	Holder for Y-piece,	
Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		with ball mounting,	
and Hinged arm Quickstop 2 (2M85706) E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		applicable for Hinged arm Infinity ACS (MP00690),	
E Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		Hinged arm 240° (8409609),	
for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		and Hinged arm Quickstop 2 (2M85706)	8409746
for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),			
as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),	Ε	Hose holder plate,	
applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609),		for ball mounting, for all cable and hose dimensions,	
Hinged arm 240° (8409609),		as well as for coaxial and pediatric hoses,	
		applicable for Hinged arm Infinity ACS (MP00690),	
and Hinged arm Quickstop 2 (2M85706) 2M86465		Hinged arm 240° (8409609),	
		and Hinged arm Quickstop 2 (2M85706)	2M86465











RAIL ACCESSORIES AND EXAMINATION LIGHT

Α	Universal hose clip, for Hinged arm Infinity ACS (MP00690), for all standard cable and hose dimensions	
	as well as for coaxial and pediatric hoses	MP00692
В	Hose clip double, gray, for Hinged arm Infinity® ACS (MP00690)	MP00693
С	Extension set, for Hinged arm Quickstop 2M86464	MP00653













Neonatal care and thermoregulation

SOMETHING YOU CAN COUNT ON:

- Wide range of products to meet the most diverse needs of the neonate
- Only high quality materials to ensure
- Effective support for therapy and cost effectiveness



NEONATAL CARE AND THERMOREGULATIONS

CONTENT

. Warming therapy	329
Babyleo® TN500	329
Caleo®	331
Isolette® 8000/8000	plus 333
Air-Shields® Isolette®	8)
C2000/8000	335
Babytherm® 8000 W	/B/8004/
8010/4200	337
Air-Shields® Resusci	taire® 340
Air-Shields® IICS-90	343
Globe-Trotter GT540	0 344
Air-Shields® TI 500	
Globe-Trotter	349
Air-Shields® Isolette®	® TI 500 351
Photo Therapy	353
Developmental Care	354
Miscellaneous	356

2.	Ventilation accessories	357
	Sensors	395
٠.	Monitoring accessories	397
j.	Ward equipment	407
i.	Rail accessories and	
	examination light	425

NOTES

BABYLEO® TN500

1. WARMING THERAPY

Α	Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000
В	Skin temperature probe ThermoTrace,	
_	disposable, white, peripheral, 5 pcs.	MX11001
С	Mattress SoftBed, for Babyleo TN500, reusable.	
	Lining: 100% polyurethane, fabric: 100% polyester	2M60390
D	Incubator cover for Babyleo TN500, reusable, Outer fabric: 100% polyester, inner fabric: 100% polyester	MP03730
E	Towel doll Babyleo TN500, lion, orange	MP03737
F	O ₂ sensor Oxycell, for Babyleo® TN500	6873065













4	Ventilation hose holder, reusable, 40 cm	8411075
3	Air intake filter for Caleo [®] and Babyleo TN500, reusable, 20 pcs.	MX17015
С	Water transfer hose for Caleo® and Babyleo TN500, disposable, 20 pcs.	MX17018
)	Gastroschisis arm, complete	2M60180
Ξ	Holder for cylinder packet for GCX profile	4118453
=	Rail, 100 mm for GCX profile	4118555
	Clamp for GCX rail, 5 pcs.	2M60401
	Dräger USB stick	8416347













CALEO®

Α	Skin temperature probe ThermoTrace,	MV44000
	disposable, yellow, central, 5 pcs.	MX11000
_	Clin town and we make The war Trans	
В	Skin temperature probe ThermoTrace,	
	disposable, white, peripheral, 5 pcs.	MX11001
С	Matters Caft Dad	
C	Mattress SoftBed,	
	for Caleo®, reusable,	
	Lining: 100% polyurethane, fabric: 100% polyester	MX17012
D	Starter package for Caleo®,	
	incubator cover and positioning aids, reusable,	
	Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01426
Ε	Incubator cover for Caleo®, reusable,	
	Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01423
F	Tubing grommet for Caleo®, reusable, angle	2M50385
	, , , , , , , , , , , , , , , , , , , ,	
G	Tubing grommet for Caleo®, reusable, flap	2M50412
u	rubing grommet for outco , reasone, nap	211100412















CALEO®

Α	Ventilation hose holder, reusable, 40 cm	8411075
В	O ₂ sensor OxyTrace INCU, for Caleo®	MX01050
С	Air intake filter for Caleo® and Babyleo TN500, reusable, 20 pcs.	MX17015
D	Water transfer hose for Caleo® and Babyleo TN500, 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

	disposable, yellow, central, 10 pcs.	MU26041
В	Skin temperature probe Premi-Probe for Isolette® 8000 plus, disposable, white, peripheral, 10 pcs.	MU26042
С	Mattress SoftBed, for Isolette® C2000, 8000 and 8000 plus, reusable, Lining: 100% polyurethane, fabric: 100% polyester	MP01401
	Mattress SoftBed, for Isolette® 8000 plus USA, reusable, Lining: 100% polyurethane, fabric: 100% polyester	MP01203
	Starter package for Isolette® C2000/8000/8000 plus, cover and positioning aids, reusable, Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01427
D	Incubator cover for Isolette [®] C2000, 8000 and 8000 plus, reusable, Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01424

A Skin temperature probe Premi-Probe for Isolette® 8000 plus,









ISOLETTE® 8000/8000 PLUS

	Tubing grommet for Isolette® C2000, 8000 and	
	8000 plus, reusable	MU12609
Α	O ₂ sensor for Isolette® C2000, 8000 and 8000 plus,	
	reusable, 2 pcs.	MU24903
В	Air intake filter for Isolette® C2000, 8000 and 8000 plus,	
	reusable, 4 pcs.	MU12504
	Condensate management hoses for Isolette® 8000 and	
	8000 plus, disposable, 20 pcs.	MU21120
С	Suction bottle with filter and tube for Isolette® 8000,	
	disposable, 800 mL, 20 pcs.	MU10918
D	Iris port sleeve, disposable, 100 pcs.	MU03876









AIR-SHIELDS® ISOLETTE® C2000/8000

Α	Skin temperature probe Premi-Probe 5, reusable	MU12533
В	Skin temperature probe Premi-Probe 5, disposable, 10 pcs.	MU12551
С	Mattress SoftBed, for Isolette® C2000, 8000 and 8000 plus, reusable, Lining: 100% polyurethane, fabric: 100% polyester	MP01401
D	Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable, Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01424









Not all articles are available worldwide.

AIR-SHIELDS® ISOLETTE® C2000/8000

	Tubing grommet for Isolette® C2000, 8000 and 8000 plus, reusable	MU12609
Α	O ₂ sensor for Isolette® C2000, 8000 and 8000 plus, reusable, 2 pcs.	MU24903
В	Air intake filter for Isolette® C2000, 8000 and 8000 plus, reusable, 4 pcs.	MU12504
	Humidifier chamber for Isolette® C2000, reusable	MU17191
	Condensate management hoses for Isolette® 8000 and 8000 plus, disposable, 20 pcs.	MU21120
С	Suction bottle with filter and tube for Isolette® 8000, disposable, 800 mL, 20 pcs.	MU10918
D	Iris port sleeve, disposable, 100 pcs.	MU03876
E	Hand port cuff, disposable, oval, 100 pcs.	MU06570











BABYTHERM® 8000 WB/8004/8010/4200

Α	Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000
В	Skin temperature probe ThermoTrace,	
	disposable, white, peripheral, 5 pcs.	MX11001
С	Gel mattress for Babytherm® 8000 / 8010, reusable	2M20827
D	Mattress SoftBed.	
D	for Babytherm®, reusable,	
	Lining: 100% polyurethane, fabric: 100% polyester	2M21012









BABYTHERM® 8000 WB/8004/8010/4200

Α	Holder for hinged hood for Babytherm® 8000 WB, 8004 and 8010, reusable, neonatal, mounts to hand rail	2M21342
В	Deposit plate for BT 8000	2M21158
С	Handle, cpl. for BT 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

Α	Infusion holder, reusable, 3 hooks, for poles with Ø 38 mm	2M21514
В	Infusion bottle holder for Babytherm®,	
	reusable, neonatal	2M16520
С	Swivel table, reusable, for poles with Ø 38 mm	2M21186
	Multiple socket for Babytherm® 8000, 220/240 V	2M20914







AIR-SHIELDS® RESUSCITAIRE®

Α	Skin temperature probe Premi-Probe 3, reusable	MU11225
В	Skin temperature probe Premi-Probe 3, disposable, 10 pcs.	MU11228
С	Mattress SoftBed, for Resuscitaire®, reusable, with scale, Lining: 100% polyurethane, fabric: 100% polyester	MP01404
С	Mattress SoftBed, for Resuscitaire®, reusable, without scale, Lining: 100% polyurethane, fabric: 100% polyester	MP01402







AIR-SHIELDS® RESUSCITAIRE®

Α	Breathing hose for Resuscitaire® with AutoBreath, disposable, 25 pcs.	MU10841
В	Breathing hose for breathing bag, disposable, 15 mm, 25 pcs.	MU10900
С	Breathing circuit for Resuscitaire VentStar®, disposable, N, 1 m, 25 pcs., not made with natural rubber latex	MP00310
D	Breathing circuit for Resuscitaire VentStar®, disposable, N, press. meas. line, 1 m, 25 pcs., not made with natural rubber latex	MP00311
Ε	T-piece adapter for MX300/MX300i 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®

1	T-connector, disposable, Ø 15 mm, 25 pcs.	MU10902
3	Suction bottle with holder for Resuscitaire, disposable, 40 mL	MU10916
;	Suction bottle, disposable, 40 mL, 10 pcs.	MU10917
)	Bacterial filter disposable, 20 pcs.	MK00514
	Suction bottle with filter and tube, disposable, 800 mL, 20 pcs.	MU10918











AIR-SHIELDS® IICS-90

Α	Skin temperature probe Premi-Probe 1, disposable, 10 pcs.	MU06933
В	Skin temperature probe Premi-Probe 1, reusable	MU06951
С	Mattress SoftBed, for IICS-90, reusable, large, with scale, Lining: 100% polyurethane, fabric: 100% polyester	MP01405
	Lining: 100% polyurethane, labric: 100% polyester	WIPU1405
С	Mattress SoftBed, for IICS-90, reusable, large, without scale,	
	Lining: 100% polyurethane, fabric: 100% polyester	MP01403







GLOBE-TROTTER GT5400

Α	Skin temperature probe Premi-Probe 1, disposable, 10 pcs.	MU06933
В	Skin temperature probe Premi-Probe 1, reusable	MU06951
С	Mattress SoftBed, for TI 500 and TI 500 Globe-Trotter, reusable,	
	Lining: 100% polyurethane, fabric: 100% polyester	MP01419
D	Restraining strap, disposable, 10 pcs.	MU06011
	Tubing grommet for TI 500 and TI 500 Globe-Trotter, reusable	MU04366
Ε	Iris port sleeve, disposable, 100 pcs.	MU03876
F	Hand port cuff, disposable, oval, 100 pcs.	MU06570













GLOBE-TROTTER GT5400

A Air intake filter for TI 500 and TI 500 Globe-Trotter,

	reusable, 6 pcs.	MU04472
В	Humidity pad, disposable, antibacterial, 25 pcs.	MU06008
	Water nozzle for humidity pad, disposable, 25 pcs.	MU25426
С	Flow sensor for Crossvent 2i+, disposable, infant, 10 pcs.	MU24401
D	Test lung NeoTestLung, disposable, N, bellows, 10 pcs., not made with natural rubber latex	MP02425
Ε	O ₂ sensor for Crossvent 2i+	MU24402







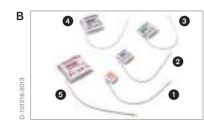




GLOBE-TROTTER GT5400

4	etCO ₂ airway adapter Microstream®, neonate/infant, 25 pcs.	MU24408
3	● NIBP cuff, disposable, neonate, size 1, 3.3 – 5.6 cm, 10 pcs.	MU24403
	⊘ NIBP cuff, disposable, neonate, size 2, 4.2 – 7.1 cm, 10 pcs.	MU24404
	● NIBP cuff, disposable, neonate, size 3, 5.4 – 9.1 cm, 10 pcs.	MU24405
	● NIBP cuff, disposable, neonate, size 4, 6.9 – 11.7 cm, 10 pcs.	MU24406
	⑤ NIBP cuff, disposable, neonate, size 5, 8.9 − 15.0 cm, 10 pcs.	MU24407
С	NIBP hose, neonate/infant, 2.4 m	MU24685







GLOBE-TROTTER GT5400

Α	SpO ₂ sensor cable Nellcor [®] , 2.4 m	MU24686
В	SpO₂ multisite sensor Nellcor® Oxiband™ A/N, reusable, neonate/adult	8201013
С	SpO ₂ sensor cable Masimo® LNCS, 3 m	MU24688
D	SpO ₂ adhesive sensor Masimo® LNCS Neo, disposable, neonate, 20 pcs.	MP00792
Ε	SpO ₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs.	MP00794











A	ECG cable, 3-lead, AAMI, reusable, 2.4 m	MU25381
В	ECG lead wire set, 3-lead, neonatal pinch connector, AAMI, reusable, 0.6 m	MU25383
С	ECG cable, 3-lead, IEC, reusable, 2.4 m	MU25382
D	ECG lead wire set, 3-lead, neonatal pinch connector, IEC, reusable, 0.6 m	MU25384









AIR-SHIELDS® TI 500 GLOBE-TROTTER

Α	Skin temperature probe Premi-Probe 1, disposable, 10 pcs.	MU06933
В	Skin temperature probe Premi-Probe 1, reusable	MU06951
С	Mattress SoftBed, for TI 500 and TI 500 Globe-Trotter, reusable,	
	Lining: 100% polyurethane, fabric: 100% polyester	MP01419
	Tubing grommet for TI 500 and TI 500 Globe-Trotter, reusable	MU04366
	Todadato	111004000
	Breathing hose for TI 500 Globe-Trotter, disposable, 20 pcs.	MU04771
С	Filter and HME for air compressor, disposable	MU04991
	O ₂ sensor for TI 500 Globe-Trotter, reusable	MU04804
D	Air intake filter for TI 500 and TI 500 Globe-Trotter, reusable, 6 pcs.	MU04472
Ε	Iris port sleeve, disposable, 100 pcs.	MU03876
F	Hand port cuff, disposable, oval, 100 pcs.	MU06570















AIR-SHIELDS® TI 500 GLOBE-TROTTER

Α	Humidity pad, disposable, antibacterial, 25 pcs.	MU06008
В	Restraining strap, disposable, 10 pcs.	MU06011
С	Battery, 12 V, rechargeable	MU16052







AIR-SHIELDS® ISOLETTE® TI 500

Α	Skin temperature probe Premi-Probe 1, disposable, 10 pcs.	MU06933
В	Skin temperature probe Premi-Probe 1, reusable	MU06951
С	Mattress SoftBed, for TI 500 and TI 500 Globe-Trotter, reusable, Lining: 100% polyurethane, fabric: 100% polyester	MP01419
	Tubing grommet for TI 500 and TI 500 Globe-Trotter, reusable	MU04366
D	Air intake filter for TI 500 and TI 500 Globe-Trotter, reusable, 6 pcs.	MU04472
Ε	Iris port sleeve, disposable, 100 pcs.	MU03876
F	Hand port cuff, disposable, oval, 100 pcs.	MU06570













AIR-SHIELDS® ISOLETTE® TI 500

1	Humidity pad, disposable, antibacterial, 25 pcs.	MU06008
3	Restraining strap, disposable, 10 pcs.	MU06011
;	Battery, 12 V, rechargeable	MU16052







PHOTO THERAPY

Α	Light shield curtain for BiliLux, reusable, woven fabric: 100% cotton, miscellaneous: Polyester (PES)	MP03760
В	Phototherapy mask Eyemax 2, disposable, micro, head circumference 20-25 cm, 20 pcs.	MP03770
	nead circumerence 20-20 cm, 20 pcs.	WIFOSTTO
С	Phototherapy mask Eyemax 2, disposable, preemie,	
	head circumference 26-32 cm, 20 pcs.	MP03771
D	Phototherapy mask Eyemax 2, disposable, regular,	
D	head circumference 33-38 cm, 20 pcs.	MP03772
Ε	Light for Photo Therapy 4000,	
	fluorescent bulb, white	2M21009
_	Linkt for Dhoto Thousan 4000	
Ε	Light for Photo Therapy 4000,	0101010
	fluorescent bulb, blue	2M21010











DEVELOPMENTAL CARE

Α	Towel doll Cally, reusable, light blue or pink	2M30462
В	Towel doll Babyleo TN500, lion, orange	MP03737
С	Positioning aid "Hug it", reusable, size S, for patients up to 800 g,	MD04445
	Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01415
	Positioning aid "Hug it", reusable, size M, for patients up to 1,500 g,	
	Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01416
	Positioning aid "Hug it", reusable, size L, for patients up to 2,000 g,	
	Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01412
	Positioning aid "Hug it", reusable, size XL, for patients up to 3,000 g, Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01413
D	Positioning aid Nesting, reusable,	
	for patients up to 1,200 g,	
	Outer fabric: 100% cotton,	
	inner fabric: 100% cotton, filling: 100% polystyrene	MP01417
E	Positioning aid Set, reusable, 4 small pillows, for patients up to 1,000 g, Outer fabric: 100% cotton.	
	inner fabric: 100% cotton, filling: 100% polystyrene	MP01418













DEVELOPMENTAL CARE

Α	Incubator cover for Babyleo TN500, reusable, Outer fabric: 100% polyester, inner fabric: 100% polyester	MP03730
В	Incubator cover for Caleo [®] , reusable,	
	Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01423
	_	
С	Incubator cover for Isolette® C2000, 8000 and	
	8000 plus, reusable,	
	Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01424
D	Starter package for Caleo®,	
	incubator cover and positioning aids, reusable,	
	Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01426
	Clark	
	Starter package for Isolette® C2000/8000/8000 plus,	
	cover and positioning aids, reusable,	
	Outer fabric: 100% cotton, inner fabric: 100% polyester	MP01427









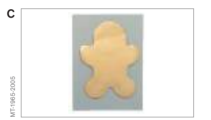
Not all articles are available worldwide.

MISCELLANEOUS

١	Warming mattress TransWarmer®, disposable,	
	self warming for approx. 2 h, 6 pcs.	MP01414
	Connection cable Babylink	8306488
3	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

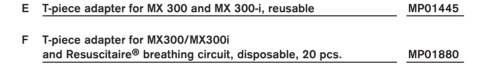






VENTILATION ACCESSORIES

	2. VENTILATION ACCESSORIES	
	MX 300 AND MX 300-i*	
Α	O ₂ analyzer MX 300-i	MP01440
Α	O ₂ analyzer MX 300	MP01441
В	O ₂ sensor for MX 300 and MX 300-i, reusable	MP01442
С	Holder for MX 300 and MX 300-i	MP01443
D	Connection cable for MX 300 and MX 300-i	MP01444



^{*}Produced by Teledyne Analytical Instruments













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 an 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 unneccessary disconnections and pressure loss.
- The water trap in the expiratory limb prevents unwanted presssure peaks due to condensation in the expiratory limb.

It requires only oxygen and compressed air, both to be administered by an O_2 blender like the Oxymixer from Dräger and a humidification source for the circuit.

Α	Seattle PAP plus	MP02260
	Trolley	5790148
В	Infusion bottle holder, for standard rail, variable height, 3 hooks	M20719
С	Trolley, for OR suction unit, with protection jar, w/o 4 L secretion jars	2M85441
D	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
E	Universal holder profile 30 \times 5 for wall rails 25 \times 8 to 35 \times 10 mm, for secretion jars Medela	MP00634
F	Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection	MP00416
	Rail clamp for F&P humidifier and Seattle PAP bubble box*	8411074
G	Rail clamp, for attachment to poles of different diameters, rotable by 90° to left and right, length of standard rail (profile 25 × 10 mm): 20 cm	2M85274

^{*}Produced by Fisher & Paykel















VENTILATION ACCESSORIES

	ACCESSORIES FOR SEATTLE PAP PLUS	
Α	BabyFlow plus, disposable, size S, 20 pcs.	MP03700
	BabyFlow plus, disposable, size M, 20 pcs.	MP03701
	BabyFlow plus, disposable, size L, 20 pcs.	MP03702
В	Demo package BabyFlow plus, disposable, size S	MP03703
	Demo package BabyFlow plus, disposable, size M	MP03704
С	Soft connektor N, disposable, 20 pcs.	MP03826
	Prong BabyFlow, standard, disposable, size XS, 10 pcs.	8418415
	Prong BabyFlow, standard, disposable, size S, 10 pcs.	8418605
	Prong BabyFlow, standard, disposable, size M, 10 pcs.	8418416
D	Prong BabyFlow, standard, disposable, size L, 10 pcs.	8418531
	Prong BabyFlow, standard, disposable, size XL, 10 pcs.	8418417
	Prong BabyFlow, standard, disposable, size XXL, 10 pcs.	8418617
	Prong BabyFlow, wide, disposable, size 3, 10 pcs.	8418603
	Prong BabyFlow, wide, disposable, size 4, 10 pcs.	8418607
	Prong BabyFlow, wide, disposable, size 5, 10 pcs.	8418609
	Prong BabyFlow, wide, disposable, size 6, 10 pcs.	8418611
Ε	Neo-mask, silicone, disposable, size S, 10 pcs.	8418491
	Neo-mask, silicone, disposable, size M, 10 pcs.	8418490
	Neo-mask, silicone, disposable, size L, 10 pcs.	8418619
	Neo-mask, TPE, disposable, size 4, 10 pcs.	MP01494
	Neo-mask, TPE, disposable, size 5, 10 pcs.	MP01495
	Neo-mask, TPE, disposable, size 6, 10 pcs.	MP01496
F	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
	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
G	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,	04/0-00
	30.5 – 33 cm (12 – 13 in) head circumference, 5 pcs.	8418538















8418539

Cap BabyFlow, disposable, size XXL+, white/black, 33 – 36 cm (13 – 14.2 in) head circumference, 5 pcs.

OXYMIXER*

Oxymixer enables a continuous and individually adjusted mixture of medical air and medical oxygen to be administered to infants, children and adults. The $\rm O_2$ concentration is easily adjusted to a highly accurate flow by means of the bleed – even with flow rates of less than 3 L/min.

Oxymixer configuration	
Configurable Oxymixer	MP04200
Oxymixer Low Flow	MP04203
Oxymixer Low Flow with monitor	MP04204

^{*}Produced by DEHAS

C Oxymixer Low Flow with 1 – 15 L flowmeter right





MP04229



Α	Oxymixer* sound damper 9/16"	MP04218
В	Oxymixer* sound damper 22 and 15 mm	MP04219
С	Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection	MP00416
	Oxymixer* oxygen sensor (spare part)	MP04221

^{*}Produced by DEHAS



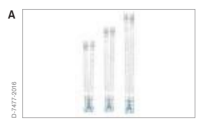




BABYFLOW® PLUS

BabyFlow® plus – The superior non-invasive respiratory support system, designed to maximise performance and patient comfort.

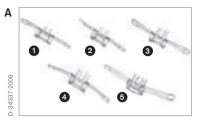
Α	BabyFlow plus, disposable, size S, 20 pcs.	MP03700
	BabyFlow plus, disposable, size M, 20 pcs.	MP03701
	BabyFlow plus, disposable, size L, 20 pcs.	MP03702
В	Demo package BabyFlow plus, disposable, size S	MP03703
	Demo package BabyFlow plus, disposable, size M	MP03704
	Demo package BabyFlow plus, disposable, size L	MP03705
С	Soft connektor N, disposable, 20 pcs.	MP03826



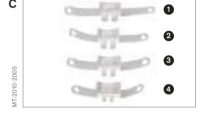




STANDARD PRONGS	
Soft anatomically formed nasale silicone prongs, disposable.	
disposable.	
Prong BabyFlow, standard, disposable, size XS, 10 pcs.	8418415
2 Prong BabyFlow, standard, disposable, size S, 10 pcs.	8418605
Prong BabyFlow, standard, disposable, size M, 10 pcs.	8418416
● Prong BabyFlow, standard, disposable, size L, 10 pcs.	8418531
⑤ Prong BabyFlow, standard, disposable, size XL, 10 pcs.	8418417
Prong BabyFlow, standard, disposable, size XXL, 10 pcs.	8418617
WIDE PRONGS	
Prong BabyFlow, wide, disposable, size 3, 10 pcs.	8418603
Prong BabyFlow, wide, disposable, size 4, 10 pcs.	8418607
Prong BabyFlow, wide, disposable, size 5, 10 pcs.	8418609
Prong BabyFlow, wide, disposable, size 6, 10 pcs.	8418611







MP03885

VENTILATION ACCESSORIES

MASKS

	MASKS	
	Nasal masks of silicone and TPE complete the portfolio and increase the comfort for the patient!	
	and increase the conflort for the patient:	
Α	Neo-mask, silicone, disposable, size S, 10 pcs.	8418491
	Neo-mask, silicone, disposable, size M, 10 pcs.	8418490
	Neo-mask, silicone, disposable, size L, 10 pcs.	8418619
В	Neo-mask, TPE, disposable, size 4, 10 pcs.	MP01494
С	Neo-mask, TPE, disposable, size 5, 10 pcs.	MP01495
D	Neo-mask, TPE, disposable, size 6, 10 pcs.	MP01496









VENTILATION ACCESSORIES

Headgear, disposable, size XL,

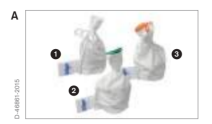
37 - 42 cm (14.6 - 16.5 in) head circumference, 5 pcs.

	HEADGEARS	
	The new headgear enable the customer to choose the	
	most comfortable fit and combination for each of	
	their tiny patients.	
Α	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
_	Head on the collection	
В	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





CAPS	
The disposable and breathable microfiber caps (95% cotton, 5% spandex) are available in seven sizes (color-coded)	
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
Can BahyFlow disposable size XI orange	
• Cup Bubyi ion, disposable, size Az, ordinge,	0440507
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
Can BahyElaw dianagahla gira VVI turkita/hlagk	
Cap BabyFlow, disposable, size XXL+, white/black,	0410520
33 – 36 cm (13 – 14.2 in) head circumference, 5 pcs.	<u>8418539</u>



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.

Α	Pediatric nasal mask MiniMe2 non vented, disposable, size S/M	MP01555
	Pediatric nasal mask MiniMe2 non vented,	
	disposable, size M/L	MP01556
В	Pediatric nasal mask MiniMe2 vented,	
	disposable, size S/M	MP01553

^{*}Produced by SleepNet Corporation

disposable, size M/L





MP01554

Α	Breathing circuit for Resuscitaire VentStar [®] , disposable, N, 1 m, 25 pcs., not made with natural rubber latex	MP00310
В	Breathing circuit for Resuscitaire VentStar®, disposable, N, press. meas. line, 1 m, 25 pcs., not made with natural rubber latex	MP00311
С	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
Ε	Breathing circuit VentStar [®] , disposable, N, MRI, 3 m, 10 pcs., not made with natural rubber latex	MP00329
F	Breathing bag set VentStar®, disposable, N, 0.5 L, 1.1 m, 25 pcs., not made with natural rubber latex	MP00383
	Anesthesia set VentStar®, disposable, N, 1.8 m/1.1 m, 25 pcs., not made with natural rubber latex	MP00333
G	VentStar® Breathing Bag 0.5 L, 25 pcs.	MP02710















Α	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
_	Decathing have and left it. @ ID	
В	Breathing bag set Infinity® ID,	
	disposable, N, 0.5 L, 1.1 m, 25 pcs.,	
	not made with natural rubber latex	MP01329





Α	Breathing circuit VentStar®,	
	disposable, N, heated, 1.2 m, 10 pcs.,	
	not made with natural rubber latex	MP00308
В	Proofbing sireuit VentSter®	
D	Breathing circuit VentStar®,	
	disposable, N, heated, w/o chamber, 1.2 m, 10 pcs.,	
	not made with natural rubber latex	MP00309
С	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
Е	Breathing circuit VentStar® Helix,	
	disposable, N, heated, 1.7 m, 10 pcs.,	
	not made with natural rubber latex	MP02608
	TRADEWARE	
	Breathing circuit Fisher & Paykel RT225,	
	disposable, N, inspiratory heated, 10 pcs.*	8414994













A Hum	nidifier chamber VentStar [®] , disposable, 10 pcs.	MP00234
B Hum	nidifier chamber VentStar®, disposable, N, 10 pcs.	MP02590
C Dou	ble connector 11ID/15OD, disposable, 10 pcs.	MP02655

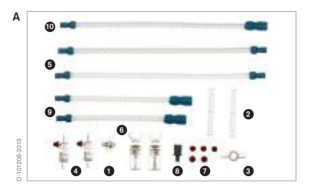






REUSABLE BREATHING SYSTEMS: BLUESET VENTILATION

	DLUESET VENTILATION	
A	BlueSet Ventilation (N)	8412344
	Consists of:	
0	Y-piece, reusable, P, angled, with suction opening	8403075
2	Corrugated hose, P, 14 cm, catheter mount	8403333
3	Connector for thermometer, reusable, for breathing hose set Aquapor EL	8403056
4	Water trap, reusable, P	8404760
6	Breathing hose, silicone, reusable, P, 60 cm, connector 10 mm/10 mm, Ø 10 mm	2165848
6	Water trap, reusable, N	8409627
7	Cap, reusable, 7 mm	8401645
8	Connector, aluminum, reusable, 22 mm/11 mm	8405752
9	Breathing hose, silicone, reusable, P, 40 cm, connector 10 mm/22 mm, Ø 10 mm	2165856
10	Breathing hose, silicone, reusable, P, 60 cm, connector 10 mm/22 mm. Ø 10 mm	2165821

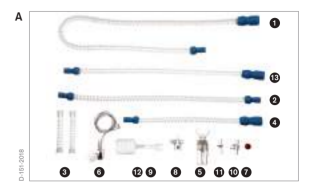


VENTILATION ACCESSORIES

REUSABLE HEATED SYSTEMS: BLUESET HEATED

Α	BlueSet heated (N)	8414987
	Consists of:	
0	Breathing hose, silicone, reusable, P, 1.1 m, connector 10 mm/22 mm, Ø 10 mm	2165651
2	Breathing hose, silicone, reusable, P, 60 cm, connector 10 mm/10 mm, Ø 10 mm	2165848
3	Corrugated hose, silicone, 13 cm, Ø 10 mm, catheter mount, 2 pcs.	8409634
4	Breathing hose, silicone, reusable, P, 40 cm, connector 10 mm/22 mm, Ø 10 mm	2165856
6	Water trap, reusable, N	8409627
6	Hose heater for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.1 m*	8414993
0	Cap, reusable, 7 mm	8401645
8	Y-piece, reusable, P, angled, with suction opening	8403075
9	Connector for endotracheal tube, reusable, size 11 mm	M19351
0	T-piece connector, reusable	8411044
•	Double connector, outer diameter 11 mm	8409897
1	Test lung NeoTestLung, disposable, N, bellows, 10 pcs., not made with natural rubber latex	MP02425
13	Breathing hose, silicone, reusable, P, 60 cm, connector 10 mm/22 mm, Ø 10 mm	2165821



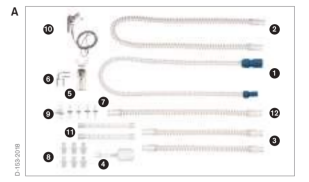


Α	BlueSet heated HFV (N)	8411153
	Consists of:	
	Consists of:	
0	Breathing hose, Hytrel, 70 cm	8418404
2	Breathing hose, Hytrel, 65 cm	8410814
3	Test lung NeoTestLung,	
	disposable, N, bellows, 10 pcs.,	
	not made with natural rubber latex	MP02425
_		
4	Hose heater for F&P MR 700/730, 70 cm*	8411154
Δ	Connector 900 MR 830,	
	for HFV breathing circuit by F&P*	8418455
6	Connector 900 MR 533,	
	for HFV breathing circuit by F&P*	8418407
_		
6	Connector for endotracheal tube, reusable, size 11 mm	M19351
	reusable, size 11 mm	WII933I
0	Water trap, reusable, N	8409627
8	Elbow, reusable	8418289
9	Breathing hose, Hytrel, 40 cm	8410816
ത	T-piece connector, reusable,	
	for F&P temperature probe*	8418405



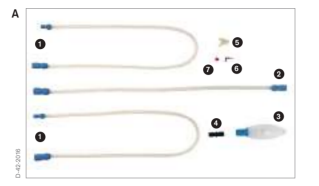


A BlueSet heated Incubator (N)	8411041
Consists of:	
Breathing hose, silicone, reusable, P, 1.1 m, connector 10 mm/22 mm, Ø 10 mm	2165651
② Breathing hose, silicone, reusable, P/N, 1 m, Ø 10 mm	8403080
Breathing hose, silicone, reusable, P/N, 35 cm, Ø 10 mm	8403070
Test lung NeoTestLung, disposable, N, bellows, 10 pcs., not made with natural rubber latex	MP02425
Water trap, reusable, N	8409627
6 Elbow, reusable	8418289
Double connector, outer diameter 11 mm	8409897
Connector for endotracheal tube, reusable, size 11 mm	M19351
T-piece connector, reusable	8411044
• Hose heater, A, 1.1 m	8411045
Corrugated hose, silicone, N, 20 cm, catheter mount	8410709
Breathing hose, silicone, reusable, N, 50 cm, Ø 10 mm	8418458



REUSABLE ANESTHESIA SYSTEMS: BLUESET ANESTHESIA

	BLUESET ANESTHESIA	<u> </u>
4	BlueSet Anesthesia (N)	M27542
	Consists of:	
0	Breathing hose, silicone, reusable, P, 1.5 m, connector 10 mm/22 mm, Ø 10 mm	2165961
2	Breathing hose, silicone, reusable, 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	ISO double connector, reusable, 22 mm/22 mm	M25647
6	Y-piece, reusable, P, angled, with suction opening	8403075
6	Luer Lock elbow, N	M34568
6	Cap Luer Lock	M34461
6	Y-piece, reusable, P, straight	M27077
0	Cap set, reusable, 7 mm, 5 pcs.	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

Α	Breathing hose, silicone, reusable, P, 60 cm,	
	connector 10 mm/10 mm, Ø 10 mm	2165848

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

В	Breathing hose, silicone, reusable, P, 40 cm,	
	connector 10 mm/22 mm, Ø 10 mm	2165856

С	Breathing hose, silicone, reusable, P, 60 cm,	
	connector 10 mm/22 mm, Ø 10 mm	2165821

D	Breathing hose, silicone, reusable, P, 1.1 m,	
	connector 10 mm/22 mm, Ø 10 mm	2165651

Ε	Breathing hose, silicone, reusable, P, 1.5 m,	
	connector 10 mm/22 mm, Ø 10 mm	2165961











Α	Y-piece, reusable, P, straight	M27077
В	Y-piece, reusable, P, angled, with suction opening	8403075
С	Luer Lock elbow, N	M34568







VENTILATION ACCESSORIES

Transparent breathing bags of silicone elastomer

Α	Breathing bag, silicone, reusable, 0.5 L, not made with natural rubber latex	2166054
В	Breathing bag, silicone, reusable, 1.5 L, not made with natural rubber latex	2166127
С	Demo lung to simulate neonatal lungs, with suitcase	8418077
D	Test lung NeoTestLung, disposable, N, bellows, 10 pcs., not made with natural rubber latex	MP02425
	Test lung, silicone, N, with hose	8410079
	Test lung, silicone, N	8403208









The TwinStar® filter/HME from Dräger is a combination of an efficient HME and a high-performance breathing s ystem 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 heat and moisture
- Sampling connector with tethered cap
- Sampling port in convenient 45° angle
- Transparent housing for visual control
- Standardized connectors for safe connection to other components

Α	Electrostatic filter and HME TwinStar® 10A,
	disposable, 10 mL deadspace, angled, 50 pcs.

MP01825

B Electrostatic filter and HME TwinStar® 8, disposable, 8 mL deadspace, 50 pcs.

MP01820

MP01745

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

- High return of heat and moisture
- Sampling connector with tethered cap
- Sampling port in convenient 45° angle
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- C HME HumidStar® 10A,

disposable, 10 mL deadspace, angled, 50 pcs. MP01740

D HME HumidStar® 2,

disposable, 2 mL deadspace, 50 pcs.









	CO ₂ cuvettes are designed for the monitoring of CO ₂ concentration during patient ventilation.	-
Α	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063
В	CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280
С	CO ₂ mainstream sensor, for Evita® 2 dura, Evita® 4 Edition and Evita® XL	6871500
D	${\rm CO_2}$ mainstream sensor, for Evita, Infinity V500, Infinity M540, and Delta VF9.1 and higher	6871950









Anesthesia mask LiteStar®,	
disposable, w/o hook ring, size 1, premat., 30 pcs.	MP01501

B Anesthesia mask LiteStar®, disposable, w/o hook ring, size 2, baby, 30 pcs. MP01502

Additional disposable hook rings and disposable headgears for fixation are available (cf. Mask accessories).





VENTILATION ACCESSORIES

Α	Anesthesia mask ComfortStar®,	
	disposable, hook rg, std., size 0, premat., 20 pcs.	MP01510
В	Anesthesia mask ComfortStar®,	
	disposable, hook rg, std., size 1, neo., 20 pcs.	MP01511
С	Anesthesia mask ComfortStar®,	
	disposable, hook rg, std., size 2, baby, 20 pcs.	MP01512
D	Anesthesia mask ComfortStar®,	
	disposable, hook rg, strawb., size 1, neo., 20 pcs.	MP01521
Е	Anesthesia mask ComfortStar®,	
	disposable, hook rg, strawb., size 2, baby, 20 pcs.	MP01522
F	Anesthesia mask ComfortStar®,	
	disposable, hook rg, bubblg., size 1, neo., 20 pcs.	MP01531
G	Anesthesia mask ComfortStar®,	
	disposable, hook rg, bubblg., size 2, baby, 20 pcs.	MP01532

Pumpball as well as different headgears for fixation are available

(cf. Mask accessories).

Α	- 4	
8000		
MT-4105-2008		
≥		











Not all articles are available worldwide.

1	Silicone mask, reusable, size 00, premature baby	MP02900
3	Silicone mask, reusable, size 0, small neonate	MP01910
,	Silicone mask, reusable, size 1, large neonate	MP01911

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







Α	O2Star™ Oxygen nasal cannula straight	
	with connection tube 2.1 m, disposable, S, 50 pcs.	MP02920
	O2Star™ Oxygen nasal cannula straight	
	with connection tube 2.1 m, disposable, M, 50 pcs.	MP02921
В	O2Star™ Oxygen nasal cannula curved	
	with connection tube 2.1 m, disposable, S, 50 pcs.	MP02924
	O2Star™ Oxygen nasal cannula curved	
	with connection tube 2.1 m, disposable, M, 50 pcs.	MP02925
С	O2Star™ Oxygen nasal cannula flared	
	with connection tube 2.1 m, disposable, S, 50 pcs.	MP02928
	O2Star™ Oxygen nasal cannula flared	
	with connection tube 2.1 m, disposable, M, 50 pcs.	MP02929
D	O2Star™ Oxygen nasal cannula curved-flared	
	with connection tube 2.1 m, disposable, S, 50 pcs.	MP02932
	O2Star™ Oxygen nasal cannula curved-flared	
	with connection tube 2.1 m, disposable, M, 50 pcs.	MP02933









Α	Headgear, reusable, silicone, small	MP01557
В	Headgear, disposable, soft fabric, small	MP01559
С	Headgear, disposable, soft rubber, small	MP01561
D	Hook ring for LiteStar® anesthesia masks, disposable, 15 mm OD, for sizes 1 – 2, 30 pcs.	MP01551
E	Hook ring for silicone masks, reusable, 15 mm OD, for sizes 00 – 1, 10 pcs.	MP01916
F	Elbow for CPAP masks, disposable	8409683
G	Two-sided pump ball for air management	MP01590















VENTILATION ACCESSORIES

SET2G0

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.

	TRADEWARE	
4	Humidifier chamber for F&P MR 290, disposable, 10 pcs.*	8418282
3	Humidifier chamber F&P MR 340, reusable, N/P*	8411047
0	Rail clamp for F&P humidifier*	8411074
)	Holder for F&P humidifier U-shaped, for trolley, with rail clamp*	MP01002
Ξ	Hose heater for F&P MR 700/730, 70 cm*	8411154
=	Hose heater for F&P MR 700/730 and MR 850, for reusable breathing circuit, 1.1 m*	8414993

^{*}Produced by Fisher & Paykel













	TRADEWARE	
Α	Temperature probe/flow sensor for F&P MR 850	
	for all breathing circuits, 1.1 m*	8414989
Α	Temperature probe/flow sensor for F&P MR 850,	
	for all breathing circuits, 1.5 m*	8414966
В	Hose heater adapter for F&P MR 850,	
	for reusable breathing circuit*	8414968
С	Hose heater adapter for F&P MR 850,	
	for third-party breathing circuit*	MP01001
D	Draw wire for hose heater 1.5 m,	
	for reusable breathing circuit*	8411050

^{*}Produced by Fisher & Paykel









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 Sealing plug for Y-piece, 5 pcs. 8411024









VENTILATION ACCESSORIES

INTUBATION KITS

TRADEWARE

The practical design of the laryngoscope family* ensures optimum hygiene and reliable functioning in every situation. Its ergonomic design guarantees problem free handling.
*Made by Kirchner&Wilhelm, Asperg, Germany.

WARM LIGHT (WL) LARYNGOSCOPES

	WARM LIGHT (WL) LARTINGOSCOPES	
	Blade size 0 (Mac), reusable, 79 × 13 mm	MX03302
Α	Blade size 1 (Mac), reusable, 93 × 20 mm	MX03303
В	Blade size 0 (Miller), reusable, 77 × 11 mm	MX03307
	Blade size 1 (Miller), reusable, 102 × 11 mm	MX03308
С	Laryngoscope set, pediatric, reusable	MX03312
	(Battery grip pediatric; blade size 0 (Miller);	
	blade size 1 (Miller), blade size 2 (Mac))	
D	Battery grip, pediatric, 2.5 V, 19 mm Ø**	MX03314
Ε	Vacuum lamp for blade (size 00 – 1)	MX03316

^{**}Battery grip can be used with standard batteries.





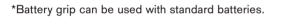






^{*}Produced by Aerogen

	TRADEWARE	
	Made by Kirchner&Wilhelm, Asperg, Germany	
	FIBER OPTIC (F.O.) LARYNGOSCOPES	
	F.O. blade size 0 (Mac), reusable, 82 × 14 mm	MX03319
Α	F.O. blade size 1 (Mac), reusable, 93 × 14 mm	MX03320
	F.O. blade size 00 (Miller), reusable, 66 × 11 mm	MX50052
	F.O. blade size 0 (Miller), reusable, 78 × 11 mm	MX03324
	F.O. blade size 1 (Miller), reusable, 103 × 11 mm	MX03325
	F.O. laryngoscope set, pediatric, reusable	MX03329
	(F.O. battery grip pediatric; F.O. blade size 0 (Miller);	
	F.O. blade size 1 (Miller); F.O. blade size 2 (Mac))	
_		
В	F.O. battery grip, pediatric, 2.5 V, 19 mm Ø*	MX03331
	Xenon lamps for battery grip, 2.5 V	MX03328
	Action lamps for battery grip, 2.0 v	



VENTILATION ACCESSORIES

RESUSCITATORS

	TRADEWARE	
Α	Man. breathing bag MR-100, reusable,	
	P, w/ press. valve, relief >40±5 mbar,	
	not made with natural rubber latex*	5702321
В	Man. breathing bag MR-100, reusable, N, w/ press. valve, relief >40±5 mbar,	
	not made with natural rubber latex*	5702322
С	O ₂ -Reservoir MR-100, 2,500 mL*	5703701
D	O ₂ -Reservoir MR-100, 600 mL*	5703702
Е	Patient valve for adults, 60 mbar,	
	volume of dead space 18 mL*	5703706
F	Patient valve for child/baby, 40 mbar,	
	volume of dead space 18 mL*	5703707

^{*}Made by GaleMed Corporation, Taiwan













	TRADEWARE	
Α	O ₂ -Reservoir valve MR-100*	5703703
В	Intake valve MR-100*	5703704
С	Disposable PEEP valve 0 − 20 cmH ₂ O	5703471
D	PEEP valve diverter, reusable*	5703708
Ε	Adapter for Resutator 2000/MR-100	2120461

*Made by GaleMed Corporation, Taiwan











SENSORS

3. SENSORS

Α	Neonatal flow sensor with Y-piece, PSU, sterilizable	8410185
В	Neonatal flow sensor ISO 15, PSU, sterilizable	8411130
С	Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179
D	Flow sensor cable, for neonatal flow sensor, e.g., Babylog	8409626









4	O ₂ sensor capsule, for mainstream measurement	6850645
3	O ₂ sensor Oxycell, for Babyleo® TN500	6873065
С	${\rm O_2}$ sensor housing Oxydig, for ${\rm O_2}$ sensor capsule, with spiral cable	6850250







MONITORING ACCESSORIES

D ECG intermediate cable, 3-lead, for NeoMed Pod, 1.5 m

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 B ECG electrodes, single-patient use, neonate, 300 pcs. 5195024 C Electrode adapter, to connect neonatal electrodes to MultiMed® pod, 10 pcs. 5194779

5592162



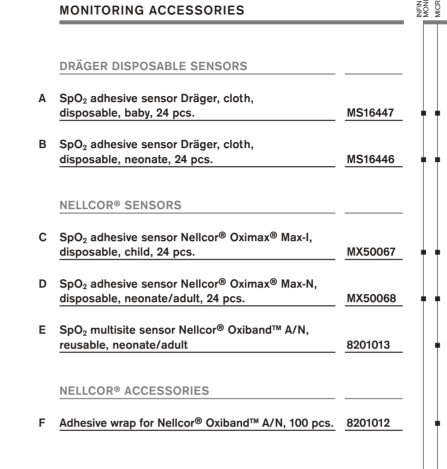


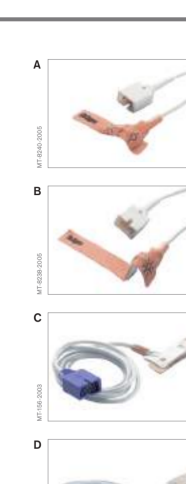




Not all articles are available worldwide.

MONITORING ACCESSORIES PULSE OXIMETRY (SPO₂) DRÄGER/NELLCOR® CABLES 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 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



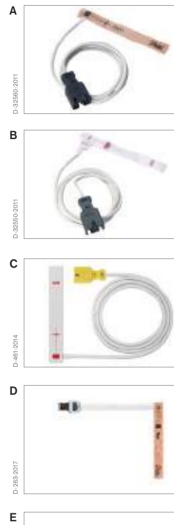




MONITORING ACCESSORIES MASIMO® CABLES SpO₂ intermediate cables for connection to Masimo® SET Pod. A SpO₂ intermediate cable Masimo® LNCS, 3 m MS17522 A SpO₂ intermediate cable Masimo® LNCS, 1.2 m MS24303 MASIMO® RD-SET ADAPTER CABLES B Adapter cable RD-SET to LNOP, for connection of RD-SET sensors to 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

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, MS33730 disposable

MONITORING ACCESSORIES



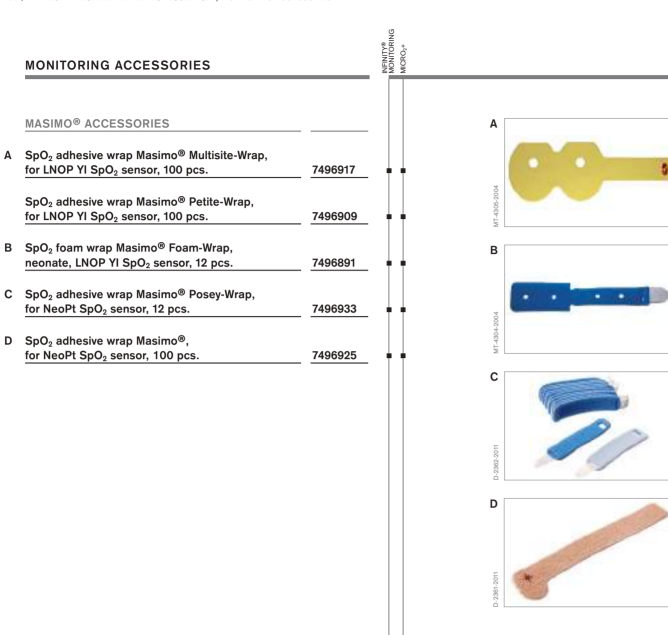
Not all articles are available worldwide.

*Products are not available any more.

to the installed base.

Adapter is to be used to switch from sensors

Not all articles are available worldwide.



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

MONITORING ACCESSORIES







F NIBP cuff, disposable, neonate, size 5, 8.3 – 15 cm, 10 pcs.

Α	NIBP hose, neonate, 2.4 m	2870298	
В	NIBP cuff, disposable, neonate, size 1, 3.1 – 5.7 cm, 10 pcs.	2870181	
С	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	

2870173













MONITORING ACCESSORIES

	ETCO ₂ AND RESPIRATORY MECHANICS		
	For Gamma X XL, Delta, Delta XL, Kappa.		
Α	etCO ₂ airway adapter Microstream [®] , neonate/child, max. 72 h, 25 pcs.	7869550	
В	etCO ₂ nasal cannula Microstream [®] , child, max. 12 h, 25 pcs.	7869469	
	etCO ₂ nasal cannula Microstream [®] , child, max. 24 h, 25 pcs.	7869600	
	etCO ₂ nasal cannula Microstream [®] , + O ₂ , child, max. 24 h, 25 pcs.	7869485	
С	etCO ₂ nasal/mouth cannula Microstream [®] , + O ₂ , child, max. 12 h, 25 pcs.	7869584	
D	etCO ₂ nasal cannula Microstream [®] , neonate/child, max. 24 h, 25 pcs.	7869618	
	For Delta, Delta XL, Kappa, Kappa XLT.		
	Sensor for respiratory mechanics and flow, disposable, neonate, 10 pcs.	5957100	
	Sensor for respiratory mechanics, flow and CO ₂ , disposable, neonate, 10 pcs.	5957118	
	For Gamma X XL, Delta, Delta XL, Kappa, Kappa XLT.		
E	etCO ₂ airway adapter, reusable, neonate	4721788	
F	CO ₂ airway adapter, neonatal (infant/pediatric), disposable, 10 pcs.	2606228	













TRANSCUTANEOUS MONITORING (TPO₂/TPCO₂)

For Delta, Delta XL, Kappa.

A tpO₂/tpCO₂ solid-state electrode 4529988

 $\begin{tabular}{lll} Membrane replacement set for \\ tcpO_2/tcpCO_2 electrodes & MP00715 \\ \end{tabular}$

Fixation set for tpO₂ and tpCO₂ electrodes MP00716

Calibration gas, for tpO $_2$ /tcCO $_2$, 20,9% O $_2$ and 5% CO $_2$, 12 pcs. MP00717

RECORDER PAPER

B Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201





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 ± 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

 $(6.3 \times 1.6 \times 5.1 \text{ in})$

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, M34×1.5 and 9/16" for accessories and sterile water systems

MP04551



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

 $(6.3 \times 5.9 \times 7.15 \text{ in})$

Material:

Housing: Aluminium Pressure dome: Polyamide

Flow indicator: Glass

Weight: Approx. 900 g (1.98 lb)

A O₂ twin flowmeter, CS, 2 × 16 L/min, CS, DIN. ISO, neutral color, M34×1.5 and 9/16" for accessories and sterile water systems

MP04560

O₂ twin flowmeter, 2 × 16 L/min, rail fitting with NIST gas inlet, 2 × M34×1.5, 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 guickly 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

 $(6.3 \times 1.6 \times 5.1 \text{ in})$

Material: Housing: Aluminium

Pressure dome: Polyamide

Flow indicator: Glass

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

C O2 flowmeter, 16 L/min, rail, NIST gas inlet, M34×1.5. adapter 9/16"

CS hoses

Weight:

Several hoses to connect flowmeter with the central supply. For CS hoses see chapter 5, "Accessory for gas supply".







MP04553

MP04567

COMPACT FLOWMETER

Input pressure: $4.5 \pm 0.5 \text{ bar}^*$

Adjustable ranges: 0 - 15 L/min (0; 1; 2; 3; 4; 6; 8; 12; 15)

0 - 1 L/min (0; 0.1; 0.2; 0.3; 0.4; 0.5; 0.6; 0.8; 1)

0 - 5 L/min (0; 0.5; 1; 1.5; 2; 2.5; 3; 4; 5)

Accuracy: 0 - 5 L/min and 0 - 15 L/min: ± 20% 0 - 1 L/min ± 30%

Gas inlet: $CS \text{ plug } O_2 \text{ or AIR; NIST (rail)}$ Gas outlet: 6 mm nozzle, thread 9/16"

Weight: approx. 420 g (CS); approx. 700 g (rail)

Housing material: nickel-coated brass

Dimensions: diameter 40 mm, length 90 mm

*1 bar = 1 kPa × 100

A Compact flowmeter configurator,

gives you the option of arranging the compact flowmeter according to your requirements,

selectable options for configuration:

MP01200

Gas type: O₂; AIR

Mounting: CS; rail with NIST gas inlet

CS connection: DIN; UNI (Italy); AGA (SSS, Sweden);

Carburos (Spain);

Carbamed; JIS (Japan); DISS (USA);

BS (England); NF (France) single compact flowmeter;

Version: single compact flowmeter; double compact flowmeter

Flow: 0.1 – 1 L/min; 0.5 – 5 L/min; 1 – 15 L/min Gas outlet: 6 mm nozzle, thread 9/16" for sterile water

B O₂ compact flowmeter, DIN CS, 1-15 L/min, 6 mm nozzle 2M86793

C O₂ compact flowmeter, DIN CS, 1-15 L/min, 9/16"

MP01204

Accessories for flowmeter: See section Ward Equipment, chapter 1.4 (humidifier, adapter and application).







WARD EQUIPMENT

Α	Humidifier-bubbler, for oxygen humidification up to appr. 60% relative humidity and flows up to 5 L/min	2M85834
В	Adapter, to connect e.g a tube or nasal cannula	
	to O ₂ flowmeter, M34×1.5 to 6 mm nozzle	M06258
С	Adapter, for disposable sterilized water systems	
	to O ₂ flowmeters, M34×1.5 to 9/16"	2M86680
С	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
Е	Adapter 9/16" to M34×1.5 for Dräger reusable humidifier	MP03325











Ultrasonic nebulizer Tropic 2.0* for effective humidification of the ambient air surrounding the patient, completely independently of any Central Gas Supply System. The nebulizer is driven by a quartz oscillator, with the result that only electrical energy is needed for operation.

The use of highly effective bacterial filters at the point at which the air enters the system, together with the possibility of nebulizing from sterilized water systems, largely prevents the spread of bacteria, viruses and germs. It is possible to nebulize distilled water both with or without a feeder system for long-term operation. The integrated timer allows presetting a defined therapy time. Medication can be applied in aerosol form using the disposable medicament containers.

For use with 110/127/230 V.

Includes:

- Short and long disposable hose
- Bacterial filter
- Power cable
- Nebulizer chamber
- Oscillating crystal
- Cap

Air flow:

Technical data:

Power consumption: Ultrasonic nebulizer 50 VA

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Sound pressure level: max. 35 dB(A)
Protection against moisture: IP 21 (dripping water)

Method of operation: Continuous operation, timed

Nebuliser output: to 3 mL/min

Size of droplets: $86\% < 5 \mu m$, average 4 μm

up to 20 L/min if the

bacterial filter is used

Classification: Class I, type B

A Ultrasonic nebulizer Tropic 2.0, basic unit with all accessories MP03300

B Trolley Tropic 2.0,

w/ stand, hinged arm, clamp, bottle holder MP03301

Table set for Tropic 2.0,

w/ stand, hinged arm, clamp, bottle holder MP03302

Rail set for Tropic 2.0,

w/ stand, hinged arm, clamp, bottle holder MP03303

*Produced by W. Krömker GmbH







WARD EQUIPMENT

A Heatable hose Tropic 2.0, 1.1 m.

	for aerosol heating, cable, plug	MP03305
В	Corrugated hose Tropic 2.0, reusable, 1.2 m, for nebulizers	MP03306
С	Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers	MP03307
D	Hose for Tropic 2.0, disposable, 1 m, patient side, 15 pcs.	MX22793
D	Hose for Tropic 2.0, disposable, 40 cm, connects fan/chamber, 20 pcs.	MX22790









Automatic refilling set Tropic 2.0,	
for large sterile water containers	MP03304
Disposable medication container for Tropic 2.0, 48 pcs.	MP00006
Quartz oscillator for Tropic 2.0, reusable	MP03308
Nebulizer chamber for Tropic 2.0, spare part	MP03309
	for large sterile water containers Disposable medication container for Tropic 2.0, 48 pcs. Quartz oscillator for Tropic 2.0, reusable







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

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

Bacterial retention: 99.9998% (with VarioSafe)*
Viral retention: 99.9998% (with VarioSafe)*
*Test has been performed by Nelson Lab, USA, before 2010

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".



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)

-55 to 0 kPa (-550 to 0 mbar) Maximum vacuum:

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

Bacterial retention: 99.99998% (with VarioSafe)* Viral retention: 99.9998% (with VarioSafe)* *Test has been performed by Nelson Lab, USA, before 2010

A Vacuum regulator VarioVac® P Rail,

for bronchial suction, gas connection 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 VAC,

for connection to all standard wall rails

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

MP03223





WARD EQUIPMENT

Drive unit VarioVac® and jar set are joined together, so that you have a complete, convinient and easy solution. The ergonomically shaped handle is positioned exactly at the units centre of gravity, making it easy to transport the aspirator guickly. 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

Bacterial retention: 99.99998% (with VarioSafe)* Viral retention: 99.9998% (with VarioSafe)* *Test has been performed by Nelson Lab, USA, before 2010

Vacuum regulator VarioVac® P compact,

for bronchial suction, gas connection 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".



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)

Bacterial retention: 99.99998% (with VarioSafe)*
Viral retention: 99.9998% (with VarioSafe)*
*Test has been performed by Nelson Lab, USA, before 2010

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)
Bacterial retention: 99.99998% (with VarioSafe)*
Viral retention: 99.9998% (with VarioSafe)*
*Test has been performed by Nelson Lab, USA, before 2010

A Ejector VarioAir® P Rail,

for bronchial suction, gas connection 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 AIR,

for connection to all standard wall rails MP03221

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



Drive unit VarioAir® and jar set are joined together, so that you have a complete, convinient 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

Bacterial retention: 99.9998% (with VarioSafe)*
Viral retention: 99.998% (with VarioSafe)*
*Test has been performed by Nelson Lab, USA, before 2010

A Ejector VarioAir® P compact,

for bronchial suction, gas connection AIR,

including secretion jar set and integrated ejector MP00547

Technical data:

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

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

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)

A 0.033493-2009

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 × 1000 mL, scale in steps of 10 mL up to max. 700 mL

2M85056

B Secretion jar set, with protection jar and 700 mL secretion jars (2 pcs.), maximum capacity up to the overflow safeguard 2 × 1000 mL, scale in steps of 10 mL up to max. 700 mL, with additional protection jar 300 mL

2M85607





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

Α	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









WARD EQUIPMENT

Bacterial filter 767, for ejectors (model range until	2010), 5 pcs.	6723976
Bacterial and viral filter system for VarioAir®, VarioVac®, Vario	-	MP00555
The new VarioSafe® disposable the VarioAir®, VarioVac® and Va environment against contamination	rioO2 series and the patient	
Technical data:		
Maximum capacity:	90 mL	
Bacterial retention:	99.99998%*	
Viral retention:	99.9998%*	
Material:	PS (polystyrol)	
Recommended duration of use:	7 days	
Filtration method:	Mechanical and	
	hydrophobic (HEPA)*	
Suction hose, silicone, reusab for medical suction	le, 1.5 m,	M25780
Connection hose, silicone, reu wall thickness 2 mm, by meter	,	1203606
Secretion jar, PSU (Polysulfone autoclavable up to 134°C	e), reusable, 300 mL,	2M86207
Secretion jar, PSU (Polysulfone autoclavable up to 134°C	e), reusable, 700 mL,	2M85594
Elbow, angled hose connection	n	

for secretion jar caps









2M19063







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 requiered.

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 disposbles 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).

Δ Rasket 150

 240.001.00,	
15 × 20 × 10 cm, e.g., for disposable gloves	M26146

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
---	--------

Catheter receptacle

These recaptacles are for storage of sterile insufflation catheters. The catheter receptical is provided with a rail clamp and can be attached to intensive care rails. The diameter of the receptal is 50 mm. Catheter receptacle is 50 mm. Catheter receptacle 710 is designed for catheters up to 600 mm (23.6 in) long, and catheter receptacle 510 for catheters up to 400 mm (15.7 in) long.

B Rail holder.

or catheter receptacle.	12.5 × 8.4 × 18 cm	MP00652

C Catheter receptacle, large,

12.2 × 25.2 × 12.2 cm (top)	
and Ø 85 mm (bottom)	MP00650

D Catheter receptacle, small,

12.2 × 16.6 × 12.2 cm (top)	
and Ø 60 mm (bottom)	MP00651

ter bag holder,			
ainless steel, with base	plate and litter bags (100 pc	s.) M24695	

stainless steel, with base plate and litter bags (100 pcs.)

Litter bags,	
disposable, for litter bag holder, 100 pcs.	M26240

F Infusion bottle holder.

•	masion bottle molaci,		
	for standard rail, variable height, 3 hooks	M20719	

G Dish,

stainless steel, Ø 20.5 cm, with rail clamp	2M85233
---	---------

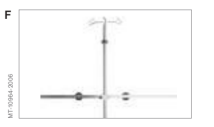














RAIL ACCESSORIES AND EXAMINATION LIGHT

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 Ec 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 d10 at 0.5 m: 20 cm (7.9 in) Light field diameter d50 at 0.5 m: 9 cm (3.5 in)

Color temperature adjustable: 3,500 K,

Warm white (red) 4,100 K,

Neutral white (white)

4,700 K,

Cool white (blue)
Min. service life of bulb (LEDs): > 35,000 h

Color reproduction index: Ra>= 96 (at 3,500 K)

R9 = 89 (at 3,500 K) Max. radiant power at 0.5 m: 105 W/m^2

A Medical examination light VarioLux®

١	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, CHN	MP00604
	Medical examination light VarioLux®	
	with LED technology, BR	MP00605
	Medical examination light VarioLux®	
	with LED technology, AUS	MP00606
	Medical examination light VarioLux®	
	with LED technology, ZA	MP00607
	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 BR, 1.8 m, 2 pin	MP00625
	Power cable AUS, 1.8 m, 2 pin	MP00626

MP00597







RAIL ACCESSORIES AND EXAMINATION LIGHTS

MP00587
MP00589
2M85274
2M85337











Power cable ZA, 1.8 m, 2 pin

RAIL ACCESSORIES AND EXAMINATION LIGHTS

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, w/ universal ball holder system for optional accessories length 858 mm, max. load 0.4 kg, includes hose clamps: MP00493 (1x), 8404761 (2x), 8409841 (1x)

2M85706

B Hinged arm Quickstop short, with universal tube holder plate, for various cable and tube dimensions and coaxial hoses, specifically designed for OR tables, length 323 mm, max. load 1 kg

2M86463

C Hose clip, for ball mounting, for standard breathing hoses, adult/neonatal, applicable for Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706)

8409841

D Hose clip double, for standard breathing hoses, adult/neonatal, 2 pcs., applicable for Hinged arm 240° (8409609), Hinged arm Quickstop 2 (2M85706), and Hinged arm Quickstop 1 (2M85705)

8406138

E Hose clip, for coaxial breathing hoses, adult, 2 pcs., for Hinged arm Quickstop (2M85706)

MP00493











RAIL ACCESSORIES AND EXAMINATION LIGHTS

A Holder for Y-piece, with ball mounting, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706)

8409746

B Hose holder plate, for ball mounting, for all cable and hose dimensions, as well as for coaxial and pediatric hoses, applicable for Hinged arm Infinity ACS (MP00690), Hinged arm 240° (8409609), and Hinged arm Quickstop 2 (2M85706)

2M86465





NOTICE

Size classification to adults (A), pediatrics (P) and neonats (N)

Not made with natural rubber latex: product is produced without latex

1 1203606

INDEX BY ORDER NUMBER

277, 423

2606228

165, 222, 405

4119071

310

1203606	277, 423		2606228	165, 222, 405	4119071	310
			2606229	223	4119072	310
2111764	98		2606231	223	4119073	310
2112760	38		2606247	210	4119074	310
2120461	98, 394		2606248	210	4119075	310
2120488	98		2606249	210	4119076	310
2120496	98		2606483	211	4119077	310
2165619	28, 30, 39		2606484	211	4119078	310
2165627	28, 30, 35, 39		2606485	211	4119079	310
2165651	31, 33, 41, 373, 375, 377		2606486	211	4119080	310
2165678	36, 40, 376		2606487	211	4119081	310
2165821	27, 31, 41, 372, 373, 377		2606488	216	4119082	310
2165848	27, 31, 40, 372, 373, 377		2606489	216	4119083	310
2165856	27, 31, 41, 372, 373, 377		2606490	216	4185140	306
2165961	36, 41, 376, 377		2606491	216	4185141	306
2166038	30, 34, 35, 39		2606492	210	4185142	307
2166046	29, 34, 37, 38, 39		2606493	210	4185143	307
2166054	36, 45, 376, 379		2606494	210	4199587	307
2166062	34, 35, 45		2606495	210	4199588	307
2166070	45		2606496	210	4199589	306
2166127	45, 379		2606497	210	4199590	306
2170221	137		2606498	210	4199591	306
2601190	217		2607034	214	4199592	306
2601191	217		2607035	214	4199593	306
2601192	217		2607036	214	4199594	306
2601195	213		2607037	214	4199595	307
2601197	215		2607038	214	4199596	307
2601198	215		2607550	218	4199597	307
2601199	215		2607551	218	4199598	307
2601200	215		2607552	218	4199599	307
2601201	217		2607553	218	4199600	306
2605081	220		2607554	218	4199601	306
2605082	220		2607555	218	4199602	306
2605083	219		2870173	147, 195, 404	4199604	306
2605084	219		2870181	147, 195, 404	4199605	306
2605085	220		2870199	147, 195, 404	4199712	306
2605086	221		2870207	147, 195, 404	4199713	307
2605087	219		2870215	147, 195, 404	4199714	306
2605088	219		2870298	144, 192, 404	4321563	155
2605089	221			· · ·	4322975	165
2605124	218	3	3368383	154	4329822	142, 190, 403
2605127	219		3368391	115	4329848	142, 190
2605128	221		3368425	116, 149, 196	4329889	142, 190
2605129	221		3368433	125, 128, 136, 398	4527750	123, 176, 203
2605130	220		3368458	157, 197	4528741	156
2606151	213		3375834	125, 128, 136, 398	4529988	171, 406
2606152	213		3375933	156	4711201	171, 406
2606153	213		3375941	152	4714387	165
2606154	213		3375958	152, 159	4714395	165
2606155	213				4714429	165
2606156	213	4	4118453	330	4721408	153
2606208	211	•	4118555	330	4721416	153
2606209	211		4119065	310	4721424	153
2606210	211		4119066	310	4721614	153
2606211	211		4119067	310	4721788	165, 405
2606225	216		4119068	310	4721796	165
2606226	222		4119069	310	1121130	100
_000220	165, 222		4119070	310		

INDEX BY ORDER NUMBER

5191221	115		6850435	166, 198
5192112	153		6850645	111, 396
5194779	123, 397		6850930	111
5195024	123, 176, 210, 397		6870279	55, 166, 198
5195180	155		6870280	55, 166, 198, 381
5195198	116, 196		6870281	166, 198
5196980	152		6871500	55, 381
5196998	152		6871950	55, 166, 198, 381
5198333	141		6871980	109
5202747	116		6872020	170
5204644	142, 190		6872128	170
5204651	142, 190		6872130	170
5204669	142, 190, 403		6873065	111, 329, 396
5206581	156			
5206607	154	7	7014616	142, 190, 215
5207415	170		7257988	116, 196
5588095	154		7262764	137, 188, 208, 212
5588822	150		7265155	197
5589663	115		7265163	197
5590539	115, 397		7270460	153
5591925	150		7485621	116, 149, 150
5591933	150		7486140	124
5592147	154		7486876	155
5592154	141, 189		7489417	155
5592162	123, 397		7489433	155
5598128	116		7496875	134, 185, 207
5702321	95, 393		7496891	134, 185, 207, 402
5702322	95, 393		7496909	134, 185, 207, 402
5702881	95		7496917	134, 185, 207, 402
5703041	21		7496925	134, 185, 402
5703471	97, 394		7496933	134, 185, 402
5703701	96, 393		7498947	155
5703702	96, 393		7864155	155
5703703	96, 394		7864908	155
5703704	96, 394		7869469	168, 405
5703705	96		7869477	168
5703706	96, 393		7869485	169, 405
5703707	96, 393		7869493	169
5703708	97, 394		7869501	169
5704962	22		7869535	168
5704964	21		7869543	168
5731281	154		7869550	168, 405
5736744	163		7869584	169, 405
5741975	157, 197		7869592	168
5790124	98			405
			7869600 7869618	
5790148	358			169, 405
5947226	124		7872174	164
5947804	163	0	0001010	107 000
5950196	115	8	8201012	137, 399
5954859	163		8201013	212, 347, 399
5957100	167, 405		8290274	28
5957118	167, 405		8290286	170
5957126	167		8306370	110
5957134	167		8306488	356
5957142	167		8401644	30
			8401645	27, 31, 43, 372, 373
6723976	276, 292, 423		8402041	28, 30
6850250	111, 396		8402868	82

8402918	28
8402953	36, 376
8403056	27, 44, 372
8403070	33, 375
8403075	27, 31, 36, 43,
0.000.0	372, 373, 376, 378
8403076	28, 30, 44
8403080	33, 375
8403201	46
8403208	
	46, 379
8403333	27, 372
8403566 8403684	28, 30
8403685	28, 30, 37
8403735	109
8404760	27, 372
8404985	28, 30, 35, 44
8405000	90
8405435	28, 43
8405752	27, 44, 372
8406138	324, 428
8407475	37, 97
8408950	81
8409609	322
8409626	110, 395
8409627	27, 31, 32, 33, 44,
	372, 373, 374, 375
8409634	31, 373
8409683	72, 386
8409746	324, 429
8409841	324, 428
8409897	31, 33, 44, 373, 375
8410049	28
8410079	46, 379
8410179	109, 395
8410185	109, 395
8410547	98
8410580	79
8410709	33, 375
0410014	
8410814	32, 374
8410814	32, 374 32, 374
	32, 374
8410816	32, 374 38
8410816 8410929 8411024	32, 374 38 91, 390
8410816 8410929 8411024 8411030	32, 374 38 91, 390 90
8410816 8410929 8411024 8411030 8411031	32, 374 38 91, 390 90
8410816 8410929 8411024 8411030 8411031 8411041	32, 374 38 91, 390 90 90 33, 375
8410816 8410929 8411024 8411030 8411031 8411041 8411044	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375
8410816 8410929 8411024 8411030 8411031 8411041 8411044 8411045	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375
8410816 8410929 8411024 8411030 8411031 8411041 8411044 8411045 8411047	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375 86, 388
8410816 8410929 8411024 8411030 8411031 8411041 8411044 8411045 8411047	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375 86, 388 89, 389
8410816 8410929 8411024 8411030 8411031 8411041 8411044 8411045 8411047 8411050 8411074	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375 86, 388 89, 389 87, 358, 388
8410816 8410929 8411024 8411030 8411031 8411041 8411044 8411045 8411047 8411075	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375 86, 388 89, 389 87, 358, 388 330, 332
8410816 8410929 8411024 8411030 8411031 8411041 8411045 8411047 8411050 8411074 8411075 8411130	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375 86, 388 89, 389 87, 358, 388 330, 332 109, 395
8410816 8410929 8411024 8411030 8411031 8411041 8411045 8411047 8411050 8411074 8411075 8411130 8411153	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375 86, 388 89, 389 87, 358, 388 330, 332 109, 395 32, 374
8410816 8410929 8411024 8411030 8411031 8411041 8411045 8411047 8411050 8411074 8411075 8411130 8411153	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375 86, 388 89, 389 87, 358, 388 330, 332 109, 395 32, 374 32, 87, 374, 388
8410816 8410929 8411024 8411030 8411031 8411041 8411045 8411047 8411050 8411074 8411075 8411153 8411154 8412001	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375 86, 388 89, 389 87, 358, 388 330, 332 109, 395 32, 374 32, 87, 374, 388 38
8410816 8410929 8411024 8411030 8411031 8411041 8411045 8411047 8411050 8411074 8411075 8411130 8411153	32, 374 38 91, 390 90 90 33, 375 31, 33, 44, 373, 375 33, 87, 375 86, 388 89, 389 87, 358, 388 330, 332 109, 395 32, 374 32, 87, 374, 388

8412068

INDEX BY ORDER NUMBER

38

8412008	36
8412217	86
8412235	38, 43
8412344	27, 372
8412710	166, 198
8412860	29
8412888	29, 30, 43
8412913	38
8412935	90
8412985	90
8413125	80
8413146	28
8413293	38
8413660	81
8414776	79
8414966	88, 389
8414968	88, 389
8414969	87
8414986	30
8414987	31, 373
8414989	88, 389
8414991	20
8414992	88
8414993	30, 31, 87, 373, 388
8414994	20, 370
8415270	81
8416347	330
8416352	166, 198
8416600	110
8416750	79
8417050	81
8418077	379
8418282	86, 388
8418289	32, 33, 43, 374, 375
8418404	32, 374
8418405	32, 374
8418407	32, 374
8418415	359, 363
8418416	359, 363
8418417	359, 363
8418455	32, 374
8418458	33, 375
8418462	88
8418490	359, 364
8418491	359, 364
8418531	359, 363
	 -
8418533	359, 366
8418534	359, 366
8418535	359, 366
8418536	359, 366
8418537	359, 366
8418538	359, 366
8418539	359, 366
8418603	359, 363
8418605	359, 363
8418607	359, 363
8418609	359, 363
	000,000
8418611	359, 363

	8418617				359,	363
	8418619				359,	
	8419160				157,	
	8420077				157,	
	8539983				157,	
	8601697					295
2M	2M16520					339
	2M19063					278
	2M19063					423
	2M20434					338
	2M20827					337
	2M20914					339
	2M21009					353
	2M21010					353
	2M21012					337
	2M21158					338
	2M21161					338
	2M21186				332,	
	2M21191					338
	2M21342					338
	2M21514				332,	
	2M30462					354
	2M50040					332
	2M50385					331
	2M50412					331
	2M60180					330
	2M60390					329
	2M60401					330
	2M85003					315
	2M85011					277
	2M85012					277
	2M85013					277
	2M85049					316
	2M85056				272,	
	2M85119			274,	317,	
	2M85139					293
	2M85151					290
	2M85153					290
	2M85163					291
	2M85180					291
	2M85233				318,	
	2M85239		274,		316,	
	2M85274				321,	
	2M85337	251,	319,	321,	358,	
	2M85380					273
	2M85381					273
	2M85441				283,	
	2M85446		274,	284,	316,	
	2M85571					256
	2M85575				0==	253
	2M85594				278,	
	2M85607				272,	
	2M85674					255
	2M85705					322
	2M85706				322,	
	2M85728					243
	2M85834				253,	411

	2M85835	253
	2M85853	253
	2M86029	250, 252
	2M86185	252
	2M86205	249
	2M86207	278, 423
	2M86291	98
	2M86292	98
	2M86293	98
	2M86410	251, 252
	2M86463	323, 428
	2M86464	323
	2M86464	116, 150
	2M86465	324, 429
	2M86680	254, 411
	2M86752	283
	2M86757	280, 284
	2M86758	277, 284
	2M86793	242, 410
	2M86800	37
	2M86832	37, 97
	2M86837	21
	2M86841	21
	2M86913	98
	21000913	90
С	CH00102	276, 292
G	G01166	310
	G01168	310
	G01169	310
	G12985	319
	G13040	319
	G13171	319
	G13768	319
	G15225	319
M	M06258	253, 411
	M07152	98
	M07582	278
	M11015	91, 256
	M12394	91, 256
	M16395	293
	M17717	256
	M19351	31, 32, 33, 373, 374, 375
	M20650	316
	M20668	293
	M20719	318, 358, 425
	M21112	318
	M23840	28, 30
	M24678	315
	M24692	315
	M24695	318, 425
	M05101	217 405

M25121

M25647

M25649

M25650

M25682

M25739

317, 425

30, 43

42

42 316

28, 30, 34, 35, 36, 44, 376

INDEX BY ORDER NUMBER

M26145 M26146 M26240 M26391 M26842 M26859	317, 425 317, 425 318, 425 315	M35389 M35390 M35391	299 299	M35472 M35473	302
M26240 M26391 M26842	318, 425		299	M35473	200
M26391 M26842		M35301			302
M26842	315	IVIOOOOI	299	M35474	302
	0.0	M35392	299	M35475	302
M26859	251, 274, 316, 424	M35393	299	M35476	302
	274, 424	M35394	299	M35477	302
M27077	43, 376, 378	M35395	299	M35478	302
M27542	36, 376	M35396	299	M35479	302
M30146	34	M35397	299	M35489	295
M32493	311	M35398	300	M35490	295
M32494	311	M35399	300	M35491	295
M32495	311	M35400	300	M35492	295
M32496	311	M35401	300	M35493	295
M32497	311	M35402	300	M35494	295
M32692	170	M35403	300	M35495	295
M33278	34, 35, 42	M35404	300	M35496	295
M34461	36, 376	M35405	300	M35497	295
M34568	36, 43, 376, 378	M35406	300	M35498	295
M34875	311	M35407	303	M35499	295
M34876	311	M35408	303	M35801	305
M34877	311	M35409	303	M35802	305
M34878	311	M35410	303	M35803	305
M35056	252, 311	M35411	303	M35804	305
M35057	311	M35412	303	M35805	305
M35058	252, 311	M35413	303	M35806	305
M35330	297	M35414	303	M35807	305
M35331	297	M35415	303	M35808	305
M35332	297	M35416	297	M35809	305
M35333	299	M35417	297	M35820	305
M35334	299	M35418	297	M35865	305
M35335	299	M35419	297	M35866	305
M35336	311	M35420	297	M35867	305
M35337	311	M35421	297	M36000	295
M35338	311	M35422	297	M36001	295
M35339	300	M35423	297	M36002	295
M35340	300	M35424	297	M36003	295
M35341	300	M35425	298	M36004	296
M35342	298	M35426	298	M36005	296
M35343	298	M35427	298	M36006	296
M35344	298	M35428	298	M36007	296
M35345	302	M35429	298	M36008	296
M35346	302	M35430	298	M36009	296
M35347	302	M35431	298	M36010	296, 309
M35357	303	M35432	298	M36011	296, 309
M35358	303	M35433	298	M36012	296, 309
M35359	303	M35434	297	M36013	296
M35375	301	M35435	297	M36014	296
M35376	301	M35436	297	M36015	296
M35377	301	M35437	298	M36016	296
M35378	301	M35438	298	M36017	296
M35379	301	M35439	298	M36018	296
M35382	301	M35452	297	M36042	311
M35383	301	M35453	297	M36053	250
M35384	301	M35454	297	M36056	311
M35385	301	M35455	297	M36148	304
M35386	301	M35456	297	M36149	304
M35387	301	M35457	297	M36150	304

92

M36151 M36152	304 304	MP00038 MP00061	250, 252	MP00497 MP00498	29
			275, 422		
M36153	304	MP00090	318	MP00501	20
M36154	304 304	MP00100	249 250	MP00502	20
M36155		MP00100		MP00503	20
M36156	304	MP00220	81	MP00504	
M36250 M36290	311	MP00222 MP00224	15 81	MP00505 MP00506	262, 2
	308				2
M36291	308	MP00234	19, 371	MP00507	
M36292	308	MP00300	11	MP00508	2
M36293	308	MP00301	16	MP00509	2
M36294	308	MP00303	16	MP00510	2
M36295	308	MP00305	14	MP00511	286, 4
M36296	308	MP00308	19, 370	MP00512	287, 2
M36297	308	MP00309	19, 370	MP00514	2
M36298	308	MP00310	341, 368	MP00515	2
M36299	308	MP00311	341, 368	MP00516	262, 2
M36300	308	MP00312	22	MP00518	2
M36301	308	MP00313	22	MP00530	2
M36723	298	MP00327	14	MP00531	2
M36724	298	MP00329	14, 368	MP00532	2
M36725	298	MP00330	16	MP00533	2
M36726	299	MP00331	16	MP00534	2
M36727	299	MP00333	16, 368	MP00535	266, 2
M36728	299	MP00334	12	MP00536	2
M36729	295	MP00335	21	MP00537	2
M36730	295	MP00337	12	MP00538	2
M36731	295	MP00338	11	MP00539	2
M36732	309	MP00340	23	MP00540	2
M36733	309	MP00341	26	MP00541	2
M36734	309	MP00343	20, 370	MP00542	288, 4
M36735	309	MP00349	11	MP00543	2
M36736	309	MP00350	11	MP00544	2
M36737	309	MP00351	11	MP00545	268, 4
M36738	309	MP00352	11	MP00547	271, 4
M36739	309	MP00353	11, 368	MP00548	2
M36740	309	MP00355	14	MP00549	2
M36741	309	MP00361	12	MP00550	2
M36784	309	MP00362	12	MP00551	2
M36785	309	MP00363	12, 368	MP00552	250, 267, 2
M36786	309	MP00365	17	MP00553	2
M36788	309	MP00366	17	MP00555	276, 292, 4
M36789	309	MP00371	17	MP00565	2
M36826	304	MP00372	17	MP00566	2
M36827	304	MP00373	13	MP00569	2
M36828	304	MP00374	18	MP00570	2
		MP00375	18	MP00578	2
MK00514	276, 292, 342	MP00378	23	MP00579	2
MK01418	269	MP00379	13	MP00580	2
MK01420	269	MP00380	15	MP00587	321, 4
MK01422	264	MP00381	15	MP00589	321, 4
MK01900	109	MP00383	15, 368	MP00591	320, 4
MK02588	105	MP00384	15	MP00592	320, 4
MK03140	264	MP00416	244, 254, 358, 361, 411	MP00593	320, 4
MK03320	264	MP00493	324, 428	MP00595	2
MK04248	35	MP00494	279	MP00596	2
		MP00495	293	MP00597	320, 4
MP00006	259, 414	MP00496	279	MP00601	320, 4

MP00602	320, 426	MP0
MP00603	320, 426	MP0
MP00604	320, 426	MP0
MP00605	320, 426	MP0
MP00606	320, 426	MP0
MP00607	320, 426	MP0
MP00608	320, 426	MP0
MP00615	321, 427	MP0
MP00625	320, 426	MP0
MP00626	320, 426	MP0
MP00634	280, 284, 358	MP0
MP00635	280	MP0
MP00636	280	MP0
MP00637	280	MP0
MP00646	273	MP0
MP00650	317, 425	MP0
MP00651	317, 425	MP0
MP00652	317, 425	MP0
MP00653	325	MP0
MP00653	116, 150	MP0
MP00656	279	MP0
MP00657	279	MP0
MP00658	293	MPO
MP00659	293	MP0
MP00660	263, 426	MP0
MP00661	270, 417	MP0
MP00663	287	MP0
MP00664	287	MP0
MP00686	265	MP0
MP00687	265	MP0
MP00689	265	MP0
MP00690	322	MP0
MP00692	325	MP0
MP00693	325	MP0
MP00093	171, 406	MP0
MP00716		MP0
MP00717	171, 406 171, 406	MP0
MP00717		MP0
	171	
MP00721 MP00721	116	MP0
	143, 191	MP0
MP00722	171	MP0
MP00744	223	MP0
MP00747	228	MP0
MP00748	188, 212	MP0
MP00788	129, 178, 205	MP0
MP00789	129, 178, 205, 401	MP0
MP00790	130, 179, 205	MP0
MP00791	130, 179, 205	MP0
MP00792	130, 179, 347, 401	MP0
MP00793	130, 179, 205	MP0
MP00794	130, 179, 347, 401	MP0
MP00795	129, 178, 205	MP0
MP00796	129, 178, 205	MP0
MP00797	177	MP0
MP00799	129, 178, 205	MP0
MP00800	177	MP0
MP00875	120, 175, 202	MP0
MP00877	120, 175, 202	MP0

MP00879	120, 175, 202	MP01074
MP00881	120, 175, 202	MP01075
MP00911	145, 193	MP01076
MP00912	145, 193	MP01078
MP00913	145, 193	MP01079
MP00915	145, 193	MP01085
MP00916	145, 193	MP01086
MP00917		MP01087
MP00917	145, 193	MP01101
MP00918	145, 193	
	145, 193	MP01102
MP00921	145, 193	MP01103
MP00924	146, 194	MP01104
MP00925	146, 194	MP01105
MP00926	146, 194	MP01184
MP00928	146, 194	MP01185
MP00929	146, 194	MP01200
MP00930	146, 194	MP01203
MP00931	146, 194	MP01204
MP00932	146, 194	MP01325
MP00934	146, 194	MP01326
MP00940	228	MP01327
MP00941	228	MP01328
MP00942	228	MP01329
MP00943	226	MP01330
MP00944	226	MP01340
MP00945	228	MP01341
MP00953	144, 192	MP01343
MP00989	143, 191	MP01347
MP00990	209	MP01348
MP00991	141, 189	MP01350
MP00992	141, 189	MP01370
MP00993	141, 189	MP01371
MP00994	141, 189	MP01401
MP00995	141, 189	MP01402
MP00996	141, 189	MP01403
MP00997	141, 189, 403	MP01404
MP00998	141, 189, 403	MP01405
MP00999	143, 191	MP01412
MP01001	89, 399	MP01413
MP01002	87, 388	MP01414
MP01006	89	MP01415
MP01007	30, 43, 89	MP01416
MP01008	87	MP01417
MP01010	91, 390	MP01418
MP01030	91, 390	MP01419
MP01031	91	MP01423
MP01032	91, 390	MP01424
MP01035	91, 390	MP01426
MP01036	91	MP01427
MP01037	91, 390	MP01440
MP01060	79	MP01441
MP01061	81	MP01442
MP01062	54	MP01443
MP01062	166, 198	MP01444
MP01063	54, 166, 198, 381	MP01445
MP01071	92	MP01494
MP01072	92	MP01495
MP01073	92	MP01496

MD01075	00
MP01075	92
MP01076	92
MP01078	92
MP01079	92
MP01085	92
MP01086	92
MP01087	92
MP01101	248, 249
MP01102	248, 249
MP01103	248, 250
MP01104	248
MP01105	248
MP01184	256
MP01185	256
MP01200	242, 410
MP01203	333
MP01204	242, 410
MP01325	24
MP01326	23
MP01327	25, 369
MP01328	25, 369
MP01329	
MP01329 MP01330	26, 369
	26
MP01340	25
MP01341	25
MP01343	26
MP01347	24
MP01348	23
MP01350	23
MP01370	21
MP01371	21
MP01401	333, 335
MP01402	340
MP01403	343
MP01404	340
MP01405	343
MP01412	354
MP01413	354
MP01414	356
MP01415	354
MP01416	354
MP01417	354
MP01418	354
MP01419	344, 349, 351
MP01423	331, 355
MP01424	333, 335, 355
MP01426	331, 355
MP01427	333, 355
MP01440	357
MP01441	357
MP01442	357
MP01443	357
MP01444	357
MP01445	357
MP01494	359, 364
MP01495	359, 364
MP01496	359, 364

244, 361

244, 360

58

236

INDEX BY ORDER NUMBER

MP01501	67, 382	MP01620	60
MP01502	67, 382	MP01621	60
ИР01503	67	MP01622	60
MP01504	67	MP01623	60
MP01505	67	MP01624	60
MP01506	67	MP01625	60
MP01510	68, 383	MP01656	83
MP01511	68, 383	MP01657	83
MP01512	68, 383	MP01663	84
MP01512	68	MP01664	84
MP01514	68	MP01665	84
MP01515	68 68	MP01671 MP01673	57 84
MP01516			
MP01521	69, 383	MP01674	84
MP01522	69, 383	MP01676	83
MP01523	69	MP01677	83
MP01524	69	MP01682	84
MP01531	69, 383	MP01730	50
MP01532	69, 383	MP01735	50
MP01533	69	MP01740	50, 380
MP01534	69	MP01745	50, 380
MP01543	69	MP01755	48
MP01544	69	MP01765	48
MP01545	69	MP01770	48, 259
MP01546	69	MP01780	80
MP01551	72, 386	MP01781	80
MP01552	72	MP01785	49
MP01553	65, 367	MP01790	49, 259
MP01554	65, 367	MP01795	49
MP01555	65, 367	MP01800	47
MP01556	65, 367	MP01801	47
ИР 01557	71, 386	MP01805	47
MP01558	71	MP01810	47
MP01559	71, 386	MP01815	47
MP01560	71	MP01820	47, 380
MP01561	71, 386	MP01825	47, 380
MP01562	71	MP01840	56
//P01564	65	MP01845	56
MP01565	65	MP01850	56
MP01566	65	MP01855	56
/IP01567	65	MP01860	56
MP01568	65	MP01880	341, 357
ИР01569	65	MP01890	56
ИР01570	59	MP01895	56
MP01571	59	MP01910	70, 341, 384
MP01572	59	MP01911	70, 341, 384
MP01573	59	MP01912	70
/IP01574	59	MP01913	70
MP01575	59	MP01914	70
/IP01576	64	MP01915	70
MP01577	64	MP01916	72, 386
MP01578	64	MP01917	72
MP01579	64	MP01920	73
MP01580	64	MP01921	73
		MP01922	75
MP01581	h4		
	64 66		
MP01581 MP01583 MP01585	66 66	MP01923 MP01924	75 74

MP01926

MP01927

MP01930

MP01931

MP01932

MP01933

MP01934

MP01935

MP01936

MP01940

MP01941

MP01942

MP01943

MP01944

MP01945

MP02201

MP02260

MP02400

MP02401

MP02405

MP02425

MP02590

MP02600

MP02605

MP02606

MP02607

MP02608

MP02650

MP02655

MP02710

MP02711

MP02712

MP02713

MP02720

MP02721

MP02900

MP02910

MP02911

MP02912

MP02913

MP02914

MP02915

MP02916

MP02917

MP02918

MP02920

MP02921

MP02922

MP02923

MP02924

MP02925

MP02926

MP02927

MP02928

MP02929

MP02930

MP02931

73

77

73

73

74

74

73

75

75

77

77

77

77

77

77

358

46

46

46

79

20

20

20

15

15

15

17

17

61

61

61

61

61

61

61

61

61

76

76

76

76

76

76

76, 385

76, 385

76, 385

76, 385

76, 385

76, 385

70, 341, 384

19, 371

19, 370

19, 370

19, 371

15, 368

143, 191

31, 32, 33, 46,

345, 373, 374, 375, 379

INDEX BY ORDER NUMBER

MP02932	76, 385	MP03376	13	MP04221
MP02933	76, 385	MP03377	24	MP04229
MP02934	76	MP03381	18	MP04230
MP02935	76	MP03383	18	MP04232
MP02959	183	MP03384	18	MP04234
MP02960	183	MP03388	24	MP04236
MP02961	183	MP03401	121, 174, 201	MP04240
MP02962	183	MP03402	121, 174, 201	MP04242
MP02971	184	MP03403	121, 174, 201	MP04244
MP02972	184	MP03404	121, 174, 201	MP04246
MP02974	183	MP03405	121, 174, 201	MP04300
MP02975	183	MP03406	121, 174, 201	MP04301
MP02991	177	MP03407	174	MP04305
MP02992	177	MP03408	174	MP04306
MP02993	129, 178, 205	MP03411	122	MP04310
MP02997	184	MP03412	122	MP04312
MP02998	184	MP03413	122	MP04315
MP03120	175	MP03414	122	MP04316
MP03121	175	MP03415	122	MP04320
MP03122	120, 175, 202	MP03416	122	MP04322
MP03123	120, 175, 202	MP03417	122	MP04325
MP03191	131, 180	MP03418	122	MP04326
MP03192	131, 180, 401	MP03421	201	MP04327
MP03193	131, 180	MP03422	201	MP04350
MP03194	177	MP03423	201	MP04351
MP03196	177	MP03424	201	MP04352
MP03197	135, 186	MP03425	201	MP04353
MP03198	135, 186	MP03426	201	MP04355
MP03199	184	MP03587	279	MP04356
MP03200	184	MP03589	279	MP04357
MP03201	184	MP03597	293	MP04358
MP03202	184	MP03700	359, 362	MP04359
MP03203	186	MP03701	359, 362	MP04365
MP03211	275, 422	MP03702	359, 362	MP04366
MP03220	268	MP03703	359, 362	MP04551
MP03221	268. 419	MP03704	359, 362	MP04552
MP03222	263	MP03704	362	MP04553
MP03223	263, 416	MP03730	329, 355	MP04554
MP03230	283	MP03737	329, 354	MP04555
MP03231	283	MP03760	353	MP04556
MP03232	283	MP03770	353	MP04557
MP03233	283	MP03771	353	MP04558
MP03300	257, 412	MP03772	353	MP04559
MP03301	257, 412	MP03826	359, 362	MP04560
MP03302	257, 412	MP03880	359, 365	MP04561
MP03303	257, 412	MP03881	359, 365	MP04562
MP03304	259, 414	MP03882	359, 365	MP04563
MP03305	258, 413	MP03883	359, 365	MP04564
MP03306	258, 413	MP03884	359, 365	MP04565
			· · · · · · · · · · · · · · · · · · ·	
MP03307 MP03308	258, 413 259, 414	MP03885 MP04110	359, 365 249	MP04566 MP04567
MP03309	259, 414	MP04110 MP04200	244, 360	MP04568
MP03309 MP03322	259, 414	MP04200	244, 300	MP04569
MP03325	253, 411	MP04201 MP04202	244	MP04570
MP03325	254, 411	MP04202 MP04203	244, 360	MP04570
MP03373 MP03374	13 13	MP04204 MP04218	244, 360 244, 361	MP04572 MP04573
MP03374 MP03375	24	MP04219	244, 361	MP04575
1911 00070		IVII 04218	244, 301	IVII 04070

MP04230		58
MP04232		58
MP04234		58
MP04236		58
MP04240		57
MP04242		57
MP04244		57
MP04246		57
MP04300		224
MP04301		224
MP04305		224
MP04306		224
MP04310		224
MP04312		224
MP04315		224
MP04316		224
MP04310 MP04320		224
MP04322		224
MP04325		224
MP04326		224
MP04327		224
MP04350		226
MP04351		226
MP04352		226
MP04353		226
MP04355		226
MP04356		226
MP04357		226
MP04358		226
MP04359		226
MP04365		226
MP04366		226
MP04551	233,	
MP04552	236,	
MP04553	237,	
MP04554		234
MP04555		235
MP04556		239
MP04557		235
MP04558		233
MP04559		240
MP04560	235,	408
MP04561		233
MP04562		240
MP04563		234
MP04564		240
MP04565		234
MP04566		234
MP04567	239,	409
MP04568		241
MP04569	235,	408
MP04570		237
MP04571		234
MP04572		240
MP04573		236
MDO4575		026

INDEX BY ORDER NUMBER

341

MU10900

MP04576	237	MS14693	173	MS23897	19
MP04577	238	MS14694	173	MS23898	19
MP04578	238	MS14796	162	MS24303	128, 205, 40
MP04579	238	MS15007	164	MS25836	19
MP04580	237	MS15053	164	MS25951	17
MP04581	241	MS15084	164	MS26122	14
MP04701	64	MS15085	164	MS26123	14
MP04702	64	MS15086	164	MS26125	14
MP04703	64	MS15087	164	MS26187	1
MP04704	64	MS15893	148	MS26188	1
MP04705	64	MS15894	149	MS28557	118, 1
MP04706	64	MS15895	149	MS28558	118, 1
MP04711	62	MS15896	149	MS28559	118, 1
MP04712	62	MS16160	119	MS28560	118, 1
MP04713	62	MS16161	119	MS28561	118, 1
MP04714	62	MS16229	119	MS29468	1
MP04721	62	MS16230	119	MS31435	1
MP04722	62	MS16232	119	MS32146	1
MP04723	62	MS16233	119	MS32150	 1
MP04724	62	MS16256	124, 176, 203	MS32151	1
MP04731	62	MS16444	126, 204	MS32153	1
MP04732	62	MS16445	126, 204	MS32154	1
MP04733	62	MS16446	127, 399	MS32156	
MP04734	62	MS16447	127, 399	MS32282	1
MP04741	63	MS16448	126, 204	MS32289	
MP04742	63	MS16449	126, 204	MS32290	
MP04743	63	MS16492	124	MS32291	
MP04744	63	MS16734	159	MS32318	
MP04751	63	MS16916	159	MS33239	
MP04752	63	MS16918	159	MS33726	133, 181, 2
MP04753	63	MS16919	159	MS33727	133, 181, 2
MP04754	63	MS16920	159	MS33728	133, 181, 2
MP05405	243	MS17075	148	MS33729	133, 181, 4
MP05406	243	MS17185	118, 173	MS33730	133, 181, 4
MP05407	243	MS17330	125, 128, 136,	MS33731	132, 206, 4
MP05408	243	WIO 17000	204, 208, 398	MS33732	132, 206, 4
MP05409	243	MS17441	159	MS33733	132, 4
MP05507	78	MS17522	128, 205, 400	MS33736	102, 4
MP05508	78	MS17322 MS18683	125, 128, 136,	MS33737	<u>'</u> 1
MP05511	78	INIO 10000	204, 208, 398	MS33738	
MP05512	78	MS20093	115	MS33739	
MP05513	78	MS20094	115	MS33740	133, 182, 2
MP05601	78	MS20475	173	MS33741	133, 182, 2
MP05700	82	MS20476	173	10000741	100, 102, 2
MP05701	82	MS20725	150, 196	MU MU03876	334, 336, 344, 349, 3
MP05750	50	MS20783	196	MU04366	344, 349, 3
WIF 03730		MS20763 MS20979			345, 349, 3
MC12010	164		188, 212 151, 196	MU04472 MU04771	· · · · · ·
MS13218	106 004	MS22147			3
MS13235	126, 204	MS22148	151, 196	MU04804	3
MS14555	117, 172, 200	MS22259	166, 198	MU04991	3
MS14556	117, 172, 200	MS22532	151, 159, 196	MU06008	345, 350, 3
MS14559	117, 172, 200	MS22533	151, 196	MU06011	344, 350, 3
MS14560	117, 172, 200	MS22534	151, 196	MU06570	336, 344, 349, 3
MS14679	124, 176, 203	MS22535	151, 196	MU06933	343, 344, 349, 3
MS14680	124, 176, 203	MS22832	176	MU06943	3
MS14681	124	MS22905	209	MU06944	3
MS14682	117, 172, 200	MS23133	159	MU06951	343, 344, 349, 3
MS14683	117, 172, 200	MS23598	152	MU10841	34

	100000			0+1
	MU10902			342
	MU10916			342
	MU10917			342
	MU10918	334.	336,	342
	MU11225	,	,	340
	MU11228			340
			224	
	MU12504		334,	
	MU12533			335
	MU12551			335
	MU12609		334,	336
	MU16052		350,	352
	MU17191			336
	MU21120		334,	336
	MU24401			345
	MU24402			345
	MU24403			346
	MU24404			346
	MU24405			346
	MU24406			346
	MU24407			346
	MU24408			346
	MU24685			346
	MU24686			347
	MU24688			347
	MU24903		334,	336
	MU25381		,	348
	MU25382			348
	MU25383			348
	MU25384			348
	MU25426			345
	MU26041			333
	MU26042			333
MX	MX00001			103
	MX00004			103
	MX00013			105
	MX01004		137,	
	MX01005		137,	
			101,	111
	MX01049			
	MX01050		111,	
	MX03300			93
	MX03301			93
	MX03302		93,	391
	MX03303		93,	391
	MX03304			93
	MX03305			93
	MX03306			93
	MX03307		03	391
	MX03308		ჟა,	391
	MX03309			93
	MX03311			93
	MX03312		93,	391
	MX03313			93
	MX03314		93,	391
	MX03316		93,	391
	MX03317		,	94
	10/00010			

MX03318

94

94, 392	MX03319
94, 392	MX03320
94	MX03321
94	MX03322
94	MX03323
94, 392	MX03324
94, 392	MX03325
94	MX03326
93, 94	MX03327
94, 392	MX03328
94, 392	MX03329
94	MX03330
94, 392	MX03331
103	MX10209
329, 331, 337	MX11000
329, 331, 337	MX11001
331	MX17012
330, 332	MX17015
330, 332	MX17018
258, 413	MX22790
258, 413	MX22793
275, 422	MX23023
275, 422	MX23025
275, 422	MX23026
284	MX37021
103	MX50004
94	MX50028
103	MX50050
94, 392	MX50052
94	MX50053
94	MX50054
138, 188, 208	MX50065
138, 188, 208	MX50066
138, 188, 399	MX50067
138, 188, 208, 399	MX50068
139	MX50069
139, 212	MX50070
138, 138, 208	MX50071
105	MX50090
103	MX50100
105	MX50115
103	MX50120

1.5 m spiral hose and		
M12×1 screw connector	2M86291	98
1.5 m spiral hose and probe		
for central supply system	2M86292	98
3.0 m spiral hose and probe		
for central supply system	2M86293	98
Absorber adapter CLIC,		
for Dräger anesthesia workstations	MX50090	105
Absorber intermediate plate,		
to connect adapter to		
Cato, Cicero, or Fabius	MX00013	105
Adapter 9/16" to M34×1.5		
for Dräger reusable humidifier	MP03325	253, 411
Adapter AIR NF/NIST	M35338	311
Adapter AIR NIST/DIN	M32495	311
Adapter AIR-O ₂ /O ₂ NIST/DIN	M36042	311
Adapter AIR, DISS-NIST	M34877	311
Adapter AIR/O ₂ NIST/DIN	M32497	311
Adapter cable for		311
Infinity® PiCCO SmartPod®,		
for 10-pin connector	MS16920	159
Adapter cable RD-SET to LNCS	MS33732	132, 206, 400
Adapter cable RD-SET to LNOP	MS33731	132, 206, 400
Adapter cable RD-SET to MultiMed®	MS33733	132, 400
Adapter cable, 7-pin connector		102, 100
for temperature probe		
with 1/4" connector	5198333	141
Adapter DISS M/QC-AIR-Chemetron		310
Adapter DISS M/QC-AIR-Ohmeda	4119071	310
Adapter DISS M/QC-AIR-Pur Ben	4119076	310
Adapter DISS M/QC-AIR-Schrader	4119081	310
Adapter DISS	4110001	010
M/QC-EVAC-Chemetron	4119069	310
Adapter DISS M/QC-EVAC-Ohmeda		310
Adapter DISS M/QC-EVAC-Pur Ben	4119079	310
Adapter DISS	4110070	010
M/QC-N ₂ O-Chemetron	4119065	310
Adapter DISS M/QC-N ₂ O-Ohmeda	4119070	310
Adapter DISS M/QC-N ₂ O-Pur Ben	4119075	310
Adapter DISS M/QC-N ₂ O-Schrader	4119075	310
Adapter DISS M/QC-N ₂ O-Schrader Adapter DISS M/QC-O ₂ -Chemetron	4119068	310
Adapter DISS M/QC-O ₂ -Chemetron Adapter DISS M/QC-O ₂ -Chemetron		
	4119073	310
Adapter DISS M/QC-O ₂ -Pur Ben	4119078	310 310
Adapter DISS M/QC-O ₂ -Schrader Adapter DISS M/QC-VAC-Chemetron		310
•		
Adapter DISS M/QC-VAC-Ohmeda	4119072	310
Adapter DISS M/QC-VAC-Pur Ben	4119077	310
Adapter DISS M/QC-VAC-Schrader	4119082	310
Adapter for AIR flowmeter (M32×1.5)	MP01185	256
Adapter for Ambu Mark III	2120488	98
Adapter for Combibag	2M86913	98
Adapter for Laerdal	2120496	98
Adapter for Laerdal	5790124	98
Adapter for O ₂ flowmeter (M34×1.5)	MP01184	256
Adapter for Oxidem for M12×1		

Adapter for Resutator 2000/MR-100	2120461 M25227	98, 394
Adapter N ₂ O NF/NIST	M35337	311
Adapter N ₂ O NIST/DIN	M32494	311
Adapter N ₂ O NIST/DIN	M35057	311
Adapter N ₂ O, DISS-NIST	M34876	311
Adapter NIST to		
DIN CS-Coupling AIR	M35058	252, 311
Adapter NIST to		
DIN CS-Coupling O ₂	M35056	252, 311
Adapter O ₂ NF/NIST	M35336	311
Adapter O ₂ NIST/DIN	M32493	311
Adapter O ₂ , DISS-NIST	M34875	311
Adapter VAC NIST/DIN	M32496	311
Adapter VAC, DISS-NIST	M34878	311
Adapter WaterLock® 2, set of 6 pcs.	6872128	170
Adapter, for disposable sterilized		
vater systems to AIR flowmeter,		
M32×1.5 to 9/16"	MP03366	254, 411
Adapter, for disposable sterilized		,
vater systems to O_2 flowmeters,		
M34×1.5 to 9/16"	2M86680	254, 411
Adapter, to connect	21000000	204, 411
Orager humidifier to mixing block,		
Drager numidifier to mixing block, M15×1 to M34×1.5	OMOEOEO	050
	2M85853	253
Adapter, to connect e.g a tube		
or nasal cannula to AIR flowmeter,		
M32×1.5 to 6 mm nozzle	2M85575	253
Adapter, to connect e.g a tube		
or nasal cannula to O ₂ flowmeter,		
M34×1.5 to 6 mm nozzle	M06258	253, 411
Adapter, with 6 mm nozzle, e.g.,		
or disposable breathing masks,	MP00416	244, 254,
9/16" connection		358, 361, 411
Adhesive Pad LNCS/M-LNCS TF-I,		
20 pcs.	MP03198	135, 186
Adhesive wrap for		
Nellcor® Oxiband™ A/N, 100 pcs.	8201012	137, 399
Adhesive wrap for		,
Nellcor® Oxiband™ P/I, 100 pcs.	2170221	137
Aerogen Solo Starter Kit,	2170221	101
ES, IT, PT, GR, TK	MP01073	92
Aerogen Solo Starter Kit,	WII 01073	92
	MD01070	00
FR, NL, IT, GE	MP01072	92
Aerogen Solo Starter Kit, Int.	MP01071	92
Aerogen Solo Starter Kit,		
SW, NO, FI, DK	MP01074	92
Aerogen Solo Starter Kit, UK	MP01075	92
Aerogen Solo Starter Kit, US	MP01076	92
AIR compact flowmeter,		
Carbamed CS, 1 - 15 L/min,		
6 mm nozzle	MP05409	243
AIR compact flowmeter, DIN CS,		
I - 15 L/min, 6 mm nozzle	MP05408	243
AIR compact flowmeter, DIN CS,	·	
1 – 15 L/min, 9/16"	MP05407	243
AIR CS hose 0.9 m (2.95 ft)		
NF EN NF	M36724	298
	191007 24	290
AIR CS hose 0.9 m (2.95 ft)		
NIST EN BS	M36727	299

AIR CS hose 0.9 m (2.95 ft)		
NIST EN DIN	M36730	295
AIR CS hose 0.9 m (2.95 ft)	11100700	
NIST GB DIN	M36786	309
AIR CS hose 1.5 m (4.9 ft)	11100700	
DISS US KAWA	M35803	305
AIR CS hose 1.5 m (4.9 ft)	14100000	
DISSB EN HAND	M36296	308
AIR CS hose 1.5 m (4.9 ft)	14100200	
NF EN NF	M35429	298
AIR CS hose 1.5 m (4.9 ft)	14100423	230
NIST BS straight	M35402	300
AIR CS hose 1.5 m (4.9 ft)	100402	
NIST EN AS	M36150	304
AIR CS hose 1.5 m (4.9 ft)	10130130	304
NIST EN BS	M35393	299
AIR CS hose 1.5 m (4.9 ft)	MISSOSS	
NIST EN Carba	M35475	302
AIR CS hose 1.5 m (4.9 ft)	10135475	302
NIST EN DIN	M35495	205
	10130490	295
AIR CS hose 1.5 m (4.9 ft)	M0E 400	007
NIST EN NF	M35420	297
AIR CS hose 1.5 m (4.9 ft)	MOFOOO	001
NIST EN SS	M35383	301
AIR CS hose 1.5 m (4.9 ft)	1405444	000
NIST EN UNI	M35411	303
AIR CS hose 1.5 m (4.9 ft)	1400040	000 000
NIST NEUTRAL DIN	M36010	296, 309
AIR CS hose 1.5 m (4.9 ft)	1405450	207
NIST NEUTRAL NF	M35452	297
AIR CS hose 3 m (9.8 ft)	1405000	205
DISS US KAWA	M35802	305
AIR CS hose 3 m (9.8 ft)		
DISSB EN HAND	M36297	308
AIR CS hose 3 m (9.8 ft)		
NF EN NF	M35430	298
AIR CS hose 3 m (9.8 ft)		
NIST BS straight	M35403	300
AIR CS hose 3 m (9.8 ft)		
NIST EN AS	M36149	304
AIR CS hose 3 m (9.8 ft)		
NIST EN BS	M35394	299
AIR CS hose 3 m (9.8 ft)		
NIST EN Carba	M35476	302
AIR CS hose 3 m (9.8 ft)		
NIST EN DIN	M35496	295
AIR CS hose 3 m (9.8 ft)		
NIST EN NF	M35421	297
AIR CS hose 3 m (9.8 ft)		
NIST EN SS	M35384	301
AIR CS hose 3 m (9.8 ft)		
NIST EN UNI	M35412	303
AIR CS hose 3 m (9.8 ft)		
NIST GB BS	M36736	309
AIR CS hose 3 m (9.8 ft)		
NIST NEUTRAL DIN	M36011	296, 309
AIR CS hose 3 m (9.8 ft)		•
NIST NEUTRAL NF	M35453	297

AID 001 5 (40.46)		
AIR CS hose 5 m (16.4 ft) DISS US KAWA	M35801	305
AIR CS hose 5 m (16.4 ft)	IVIOOOUT	303
DISSB EN HAND	M36298	308
AIR CS hose 5 m (16.4 ft)	100230	
NF EN NF	M35343	298
AIR CS hose 5 m (16.4 ft)	WIOOO4O	230
NIST BS straight	M35340	300
AIR CS hose 5 m (16.4 ft)	1000040	
NIST EN AS	M36148	304
AIR CS hose 5 m (16.4 ft)	11100110	
NIST EN BS	M35335	299
AIR CS hose 5 m (16.4 ft)		
NIST EN Carba	M35346	302
AIR CS hose 5 m (16.4 ft)		
NIST EN DIN	M35497	295
AIR CS hose 5 m (16.4 ft)		
NIST EN NF	M35332	297
AIR CS hose 5 m (16.4 ft)		
NIST EN SS	M35385	301
AIR CS hose 5 m (16.4 ft)		
NIST EN UNI	M35358	303
AIR CS hose 5 m (16.4 ft)		
NIST GB BS	M36737	309
AIR CS hose 5 m (16.4 ft)		
NIST NEUTRAL DIN	M36012	296, 309
AIR CS hose 5 m (16.4 ft)		
NIST NEUTRAL NF	M35454	297
AIR CS hose 8 m (26,25 ft)		
DISS US KAWA	M35865	305
AIR flowmeter, 16 L/min, CS,		
CARBA, ISO, M32×1.5	MP04564	240
AIR flowmeter, 16 L/min, CS,		
DIN, ISO and neutral color, M32×1.5	MP04559	240
AIR flowmeter, 16 L/min, CS,		
long cs plug (6 cm; 2.4 in), DIN,		
ISO and neutral color, M32×1.5	MP04562	240
AIR flowmeter, 16 L/min, rail,		
NIST, M32×1.5	MP04568	241
AIR flowmeter, 32 L/min, CS, DIN,		
ISO and neutral color, M32×1.5	MP04572	240
AIR flowmeter, 32 L/min, rail,		
NIST, M32×1.5	MP04581	241
Air intake filter for Caleo® and		
Babyleo TN500, reusable, 20 pcs.	MX17015	330, 332
Air intake filter for Isolette® C2000,		
8000 and 8000 plus,		
reusable, 4 pcs.	MU12504	334, 336
Air intake filter for TI 500 and		
TI 500 Globe-Trotter,		
reusable, 6 pcs.	MU04472	345, 349, 351
AIR/O ₂ CS hose 1.5 m (4.9 ft)		
NIST EN DIN	M36001	295
AIR/O ₂ CS hose 1.5 m (4.9 ft)		
NIST NEUTRAL DIN	M36016	296
AIR/O ₂ CS hose 3 m (9.8 ft)		_
NIST EN DIN	M36002	295
AIR/O ₂ CS hose 3 m (9.8 ft)		
NIST NEUTRAL DIN	M36017	296

INDEX BY PRODUCT NAME

AIR/O ₂ CS hose 5 m (16.4 ft) NIST EN DIN	M36003	295
AIR/O ₂ CS hose 5 m (16.4 ft) NIST NEUTRAL DIN	M36018	296
Airway connector ErgoStar® AC 90,	11100010	
disposable, double-swivel elbow		
w/ double cap, 100 pcs.	MP01890	56
Airway connector ErgoStar® AC 95,	1111 01000	
disposable, w/ Luer Lock		
sampling port, 100 pcs.	MP01895	56
Anesthesia mask ComfortStar®,	WII 01033	
disposable, hook rg, bubblg.,	MDO1E01	60 000
size 1, neo., 20 pcs.	MP01531	69, 383
Anesthesia mask ComfortStar®,		
disposable, hook rg, bubblg.,		
size 2, baby, 20 pcs.	MP01532	69, 383
Anesthesia mask ComfortStar®,		
disposable, hook rg, bubblg.,		
size 3, inf., 20 pcs.	MP01533	69
Anesthesia mask ComfortStar®,		
disposable, hook rg, bubblg.,		
size 4, adt. S, 20 pcs.	MP01534	69
Anesthesia mask ComfortStar®,		
disposable, hook rg, mint,		
size 3, inf., 20 pcs.	MP01543	69
Anesthesia mask ComfortStar®,		
disposable, hook rg, mint,		
size 4, adult S, 20 pcs.	MP01544	69
Anesthesia mask ComfortStar®,		
disposable, hook rg, mint,		
size 5, adult M, 20 pcs.	MP01545	69
Anesthesia mask ComfortStar®,		
disposable, hook rg, mint,		
size 6, adult L, 20 pcs.	MP01546	69
Anesthesia mask ComfortStar®,	WII 01040	
·		
disposable, hook rg, std.,	MD01E10	60 000
size 0, premat., 20 pcs.	MP01510	68, 383
Anesthesia mask ComfortStar®,		
disposable, hook rg, std.,	MDO4544	00.000
size 1, neo., 20 pcs.	MP01511	68, 383
Anesthesia mask ComfortStar®,		
disposable, hook rg, std.,		
size 2, baby, 20 pcs.	MP01512	68, 383
Anesthesia mask ComfortStar®,		
disposable, hook rg, std.,		
size 3, inf., 20 pcs.	MP01513	68
Anesthesia mask ComfortStar®,		
disposable, hook rg, std.,		
size 4, adt. S, 20 pcs.	MP01514	68
Anesthesia mask ComfortStar®,		
disposable, hook rg, std.,		
size 5, adt. M, 20 pcs.	MP01515	68
Anesthesia mask ComfortStar®,		
disposable, hook rg, std.,		
size 6, adt. L, 20 pcs.	MP01516	68
Anesthesia mask ComfortStar®,	01010	
disposable, hook rg, strawb.,		
size 1, neo., 20 pcs.	MP01501	60 202
SIZE T. HEO., ZU DGS.	MP01521	69, 383

disposable, hook rg, strawb.,		
size 2, baby, 20 pcs.	MP01522	69, 383
Anesthesia mask ComfortStar®,	1011 0 1022	00, 000
disposable, hook rg, strawb.,		
size 3, inf., 20 pcs.	MP01523	69
Anesthesia mask ComfortStar®,	WII 01020	
disposable, hook rg, strawb.,		
	MP01524	60
size 4, adt. S, 20 pcs.	WF01524	69
Anesthesia mask LiteStar®,		
disposable, w/o hook ring,	MD01E01	67 000
size 1, premat., 30 pcs.	MP01501	67, 382
Anesthesia mask LiteStar®,		
disposable, w/o hook ring,	MD01E00	67 000
size 2, baby, 30 pcs.	MP01502	67, 382
Anesthesia mask LiteStar®,		
disposable, w/o hook ring,	MBO4500	07
size 3, infant, 30 pcs.	MP01503	67
Anesthesia mask LiteStar®,		
disposable, w/o hook ring,	MDG :=== :	
size 4, adult S, 30 pcs.	MP01504	67
Anesthesia mask LiteStar®,		
disposable, w/o hook ring,		
size 5, adult M, 30 pcs.	MP01505	67
Anesthesia mask LiteStar®,		
disposable, w/o hook ring,		
size 6, adult L, 30 pcs.	MP01506	67
Anesthesia set Infinity® ID,		
disposable, coaxial, water trap,		
2 L, 2.1/1,2 m, 10 pcs.	MP03388	24
Anesthesia set VentStar, disposable,		
coaxial, 2 L, 1.9 m/1.2 m, 10 pcs.	MP03384	18
Anesthesia set VentStar, disposable,		
coaxial, 2 L, 2.3 m/1.2 m, 10 pcs.	MP03383	18
Anesthesia set VentStar®,		
disposable, basic, 2 L,		
1.8 m/1.5 m, 25 pcs.	MP00365	17
Anesthesia set VentStar®,		
disposable, basic, 2 L,		
2.5 m/1.5 m, 10 pcs.	MP00366	17
Anesthesia set VentStar®,		
disposable, coaxial, water trap,		
2 L, 2.1/1,2 m, 10 pcs.	MP03381	18
Anesthesia set VentStar®,		
disposable, N,		
1.8 m/1.1 m, 25 pcs.	MP00333	16, 368
Anesthesia set VentStar®,		10,000
disposable, P, w/o Luer Lock,		
1.5 m/1.1 m, 25 pcs.	MP00331	16
Anesthesia set VentStar®,	00001	
disposable, P, WT, 1 L,		
1.8 m/1.1 m, 10 pcs.	MP00374	18
Anesthesia set VentStar®,	WII 00374	10
disposable, P, WT, w/o LL,	MD00075	10
1 L, 1.8 m/1.1 m, 10 pcs.	MP00375	18
Anesthesia set VentStar®,		
disposable, w/o Luer Lock, 1.8 m/0.8 m, 25 pcs.	MP00330	16

Anesthesia mask ComfortStar®,

Anesthesia set VentStar®,		
disposable, WT, 2 L,		
1.8 m/1.5 m, 10 pcs.	MP00372	17
Anesthesia set VentStar®,		
disposable, WT, 2 L,		
2.8 m/1.5 m, 10 pcs.	MP02721	17
Anesthesia set VentStar®,	1111 02721	
disposable, WT, w/o LL,		
2 L, 1.8 m/1.5 m, 10 pcs.	MP00371	17
Anesthesia set VentStar®,	IVII OOO7 I	
disposable, WT, w/o LL,		
2 L, 2.8 m/1.5 m, 10 pcs.	MP02720	17
Anesthesia set, disposable, basi		
1.5 m/0.8 m, 25 pcs.		16
	MP00301	16
Anesthesia set, disposable,	MD00000	16
extendable, 1.8 m/0.8 m, 25 pcs		16
Angle Socket ISO	8290274	28
Automatic refilling set Tropic 2.0		050 444
for large sterile water containers	MP03304	259, 414
BabyFlow plus, disposable,		
size L, 20 pcs.	MP03702	359, 362
BabyFlow plus, disposable,		
size M, 20 pcs.	MP03701	359, 362
BabyFlow plus, disposable,		
size S, 20 pcs.	MP03700	359, 362
Bacteria filter IBF absorber, only	use	
with Zeus®/Zeus® IE, 5 pcs.	MK02588	105
Bacterial and viral filter system		
VarioSafe, for VarioAir®, VarioVa	c®,	
VarioO2, disposable, 10 pcs.	MP00555	276, 292, 423
Bacterial filter 767,		
disposable, for ejectors		
(model range until 2010)	CH00102	276, 292
Bacterial filter 767, for ejectors		_
(model range until 2010), 5 pcs	6723976	276, 292, 423
Bacterial filter		
disposable, 20 pcs.	MK00514	276, 292, 342
Bacterial filter for Dräger patient		
monitors, disposable	8402868	82
Bacterial filter, disposable,		
for Evac 40, 10 pcs.	MX37021	284
Basket 150, 15 × 20 × 10 cm,		
e.g., for disposable gloves	M26146	317, 425
Basket 300, 15 × 28 × 10 cm,		
e.g., for 300 mm catheters	M26145	317, 425
Basket 600, 15 × 48 × 10 cm,		
e.g., for 600 mm catheters	M25121	317, 425
Battery grip, adult, 2.5 V, 28 mm		93
Battery grip, pediatric,		
2.5 V, 19 mm Ø	MX03314	93, 391
Battery, 12 V, rechargeable	MU16052	350, 352
Battery, adult, 2.5 V	MX03327	93, 94
Bed clip for cables	MS15087	164
BIS cable	MP00744	223
Blade size 0 (Mac),	MVOCCCC	00 001
reusable, 79 × 13 mm	MX03302	93, 391

Blade size 0 (Miller),		
reusable, 77 × 11 mm	MX03307	93, 391
Blade size 1 (Mac),		,
reusable, 93 × 20 mm	MX03303	93, 391
Blade size 1 (Miller),		
reusable, 102 × 11 mm	MX03308	93, 391
Blade size 2 (Mac),		22, 221
reusable, 112 × 20 mm	MX03304	93
Blade size 2 (Miller),		
reusable, 153 × 13 mm	MX03309	93
Blade size 3 (Mac),		
reusable, 130 × 23 mm	MX03305	93
Blade size 4 (Mac), r		
eusable, 150 × 25 mm	MX03306	93
Block for EEG referential		
lead conversion	5954859	163
BlueSet Anesthesia (N)	M27542	36, 376
BlueSet Anesthesia (P/A)	M30146	34
BlueSet Anesthesia		
water trap (P/A)	MK04248	35
BlueSet heated (N)	8414987	31, 373
BlueSet heated (P/A)	8414986	30
BlueSet heated HFV (N)	8411153	32, 374
BlueSet heated Incubator (N)	8411041	33, 375
BlueSet Ventilation (N)	8412344	27, 372
BlueSet Ventilation (P/A)	8413146	28
BlueSet Ventilation HME (P/A)	8412860	29
Breathing bag set Infinity® ID,		
disposable, 2 L, 1.2 m, 25 pcs.	MP00341	26
Breathing bag set Infinity® ID,	000	
disposable, 2 L, 1.5 m, 25 pcs.	MP01330	26
Breathing bag set Infinity® ID,		
disposable, N, 0.5 L, 1.1 m, 25 pcs.	MP01329	26, 369
Breathing bag set Infinity® ID,	1111 01020	20, 000
disposable, P, 1 L, 1.1 m, 25 pcs.	MP01343	26
Breathing bag set VentStar®,	1411 0 10 10	20
disposable, 2 L, 0.8 m, 25 pcs.	MP00222	15
Breathing bag set VentStar®,	1411 00222	10
disposable, 2 L, 1.2 m, 25 pcs.,		
not made with natural rubber latex	MP00380	15
Breathing bag set VentStar®,	1411 00000	10
disposable, 2 L, 1.5 m, 25 pcs.	MP00381	15
Breathing bag set VentStar®,	MIFUUSOI	10
	MD00303	15 260
disposable, N, 0.5 L, 1.1 m, 25 pcs.	MP00383	15, 368
Breathing bag set VentStar®,	MDOOOOA	15
disposable, P, 1 L, 1.1 m, 25 pcs.	MP00384	15
Breathing bag, silicone,	0166054	06 45 076 070
reusable, 0.5 L	2100054	36, 45, 376, 379
Breathing bag, silicone,	0100107	45 070
reusable, 1.5 L	2166127	45, 379
Breathing bag, silicone,	0100000	04.05.45
reusable, 2.3 L	2166062	34, 35, 45
Breathing bag, silicone,	04.00075	
reusable, 3 L	2166070	45
Breathing circuit		
Fisher & Paykel RT212,		
disposable,	044400:	
inspiratory heated, 10 pcs.	8414991	20

Fisher & Paykel RT225, disposable,	044465	
N, inspiratory heated, 10 pcs.	8414994	20, 370
Breathing circuit for		
Oxylog 1000 VentStar®, disposable,	01400007	0.4
1.8 m, 25 pcs. set	2M86837	21
Breathing circuit for		
Oxylog 2000 VentStar®, disposable,	01406041	0.1
1.8 m, 5 pcs. set	2M86841	21
Breathing circuit for		
Resuscitaire VentStar®, disposable,	MP00310	241 260
N, 1 m, 25 pcs. Breathing circuit for	WIF00310	341, 368
Resuscitaire VentStar®, disposable,		
	MP00311	3/1 369
N, press. meas. line, 1 m, 25 pcs.	WIFUUSTT	341, 368
Breathing circuit Infinity® ID,	MP01350	ດວ
disposable, basic, 1.8 m, 25 pcs.	MILO 1990	23
Breathing circuit Infinity® ID, disposable, basic, 2.5 m, 10 pcs.	MD01249	ດດ
	MP01348	23
Breathing circuit Infinity® ID,	MP03375	0.4
disposable, coaxial, 1.9 m, 20 pcs. Breathing circuit Infinity® ID,	MP03375	24
disposable, coaxial, 2.3 m, 20 pcs.	MP03377	24
Breathing circuit Infinity® ID,	IVII USSI I	24
disposable, extendable,		
2.2 m, 25 pcs.	MP01347	24
Breathing circuit Infinity® ID,	WIF 0 1347	24
disposable, N, basic,		
1.8 m, 25 pcs.	MP01327	25 360
Breathing circuit Infinity® ID,	IVII U I UZI	25, 369
disposable, N, heated,		
1.2 m, 10 pcs.	MP00343	20, 370
Breathing circuit Infinity® ID,	.711 00070	20,010
disposable, N, water trap,		
1.8 m, 25 pcs.	MP01328	25, 369
Breathing circuit Infinity® ID,	51020	20,000
disposable, P, basic,		
1.8 m, 25 pcs.	MP01340	25
Breathing circuit Infinity® ID,	0.010	20
disposable, P, water trap,		
1.8 m, 25 pcs.	MP01341	25
Breathing circuit Infinity® ID,	0.011	20
disposable, smoothbore,		
1.6 m, 25 pcs.	MP00340	23
Breathing circuit Infinity® ID,	20010	
disposable, smoothbore,		
3 m, 10 pcs.	MP01325	24
Breathing circuit Infinity® ID,	5	
disposable, water trap,		
1.8 m, 25 pcs.	MP01326	23
Breathing circuit Infinity® ID,		
disposable, water trap,		
2.1 m, 10 pcs.	MP00378	23
Breathing circuit Oxylog 3000, 3000-		
VentStar®, disposable, P, 1.9 m,		
5 pcs., Oxylog 3000: ≥ SW 1.20	5704964	21
Breathing circuit Oxylog VE300,		

Breathing circuit Vent Set,		
disposable, basic, 1.5 m, 25 pcs.	MP00300	11
Breathing circuit Vent Set,		
disposable, extendable,		
1.8 m, 25 pcs.	MP00305	14
Breathing circuit VentStar®		
Carina® ExpV, disposable,		
1.5 m, 25 pcs.	MP00313	22
Breathing circuit VentStar®		
Carina [®] ExpV, disposable,		
2 m, 25 pcs.	5704962	22
Breathing circuit VentStar®		
Carina® LeakV, disposable,		
1.5 m, 25 pcs.	MP00312	22
Breathing circuit VentStar® Helix,		
disposable, N, dual heated,		
1.7 m, 10 pcs.	MP02650	19, 370
Breathing circuit VentStar® Helix,		
disposable, N, heated,		
1.7 m, 10 pcs.	MP02608	19, 370
Breathing circuit VentStar®		
Oxylog 3000F, 2000p, VE300,		
disposable, 1.5 m (4.92 ft),		
5 pcs., for Oxylog VE300		
only with Option Plus	5703041	21
Breathing circuit VentStar®		
Oxylog 3000F, 2000p, VE300,		
disposable, 3 m (9.8 ft),		
5 pcs., for Oxylog VE300		
only with Option Plus	MP00335	21
Breathing circuit VentStar®		
Oxylog VE300, disposable,		
1.5 m, 5 pcs.	MP01370	21
Breathing circuit VentStar®,		
disposable, basic, 1.8 m, 25 pcs.	MP00349	11
Breathing circuit VentStar®,		
disposable, basic, 2.5 m, 10 pcs.	MP00350	11
Breathing circuit VentStar®,		
disposable, coaxial, 1.7 m, 20 pcs.	MP03373	13
Breathing circuit VentStar®,		
disposable, coaxial, 1.9 m, 20 pcs.	MP03374	13
Breathing circuit VentStar®,		
disposable, coaxial, 2.3 m, 20 pcs.	MP03376	13
Breathing circuit VentStar®,		
disposable, coaxial, water trap,		
2.1 m, 10 pcs.	MP00373	13
Breathing circuit VentStar®,		
disposable, extendable,		
2.2 m, 25 pcs.	MP00355	14
Breathing circuit VentStar®,		
disposable, N, basic, 1.8 m, 25 pcs.	MP00353	11, 368
Breathing circuit VentStar®,		
disposable, N, heated, 1.2 m, 10 pcs.	MP00308	19, 370
Breathing circuit VentStar®,		
disposable, N, heated,		
	MP00309	19, 370
disposable, N, heated, w/o chamber, 1.2 m, 10 pcs. Breathing circuit VentStar®,	MP00309	19, 370

Breathing circuit VentStar®,		
disposable, N, water trap,		
1.8 m, 25 pcs.	MP00363	12, 368
Breathing circuit VentStar®,		
disposable, P, basic, 1.8 m,		
25 pcs.	MP00351	11
Breathing circuit VentStar®,		
disposable, P, basic, 2.5 m,		
25 pcs.	MP00352	11
Breathing circuit VentStar®,		
disposable, P, basic, w/o LL,		
1.5 m, 25 pcs.	MP00338	11
Breathing circuit VentStar®,		
disposable, P, coaxial, 1.5 m, 20 pcs.	MP00379	13
Breathing circuit VentStar®,		
disposable, P, water trap,		
1.8 m, 25 pcs.	MP00361	12
Breathing circuit VentStar®,		
disposable, P, water trap, w/o LL,		
1.8 m, 25 pcs.	MP00362	12
Breathing circuit VentStar®,		
disposable, smoothbore,		
for MRI, 3 m, 10 pcs.	MP00327	14
Breathing circuit VentStar®,		
disposable, water trap,		
1.8 m, 25 pcs.	MP00337	12
Breathing circuit VentStar®,		
disposable, water trap, w/o LL,		
1.8 m, 25 pcs.	MP00334	12
Breathing hose for breathing bag,		
disposable, 15 mm, 25 pcs.	MU10900	341
Breathing hose for Oxylog® 1000,		
reusable, silicone, 3 m	2112760	38
Breathing hose for Resuscitaire®		
with AutoBreath, disposable, 25 pcs.	MU10841	341
Breathing hose for		
TI 500 Globe-Trotter,		
disposable, 20 pcs.	MU04771	349
Breathing hose holder for	1004771	040
Babytherm [®] , neonatal,		
for 10 mm breathing hose	2M21191	338
Breathing hose set for	21012 1 1 3 1	000
Oxylog® 2000/3000 family,		
, , , , , , , , , , , , , , , , , , , ,	9/10012	20
reusable, w/ flow meas. line, 3 m Breathing hose set for Oxylog®	8412913	38
2000/3000 family, reusable,	0.410000	00
w/ flow meas. line, 1.5 m	8412068	38
Breathing hose, Hytrel, 40 cm	8410816	32, 374
Breathing hose, Hytrel, 65 cm	8410814	32, 374
Breathing hose, Hytrel, 70 cm	8418404	32, 374
Breathing hose, silicone, reusable,	0400000	00 04 05 65
A, 1.1 m, connector 22 mm/22 mm	2166038	30, 34, 35, 39
Breathing hose, silicone, reusable,	2166046	29, 34, 37,
A, 1.5 m, connector 22 mm/22 mm		38, 39
Breathing hose, silicone, reusable,		
A, 35 cm, connector 22 mm/22 mm	2165619	28, 30, 39
Breathing hose, silicone, reusable,		
A, 60 cm, connector 22 mm/22 mm	2165627	28, 30, 35, 39

Breathing hose, silicone, reusable,		
N, 50 cm, Ø 10 mm	8418458	33, 375
Breathing hose, silicone, reusable,	0110100	00, 070
P, 1.1 m, connector 10 mm/22 mm,	2165651	31, 33, 41,
Ø 10 mm		373, 375, 377
Breathing hose, silicone, reusable,		· · · · ·
P, 1.1 m, connector 22 mm/22 mm,		
Ø 10 mm	2165678	36, 40, 376
Breathing hose, silicone, reusable,		
P, 1.5 m, connector 10 mm/22 mm,		
Ø 10 mm	2165961	36, 41, 376, 377
Breathing hose, silicone, reusable,		
P, 40 cm, connector 10 mm/22 mm,	2165856	27, 31, 41,
Ø 10 mm		372, 373, 377
Breathing hose, silicone, reusable,		
P, 60 cm, connector 10 mm/10 mm,	2165848	27, 31, 40,
Ø 10 mm		372, 373, 377
Breathing hose, silicone, reusable,		
P, 60 cm, connector 10 mm/22 mm,	2165821	27, 31, 41,
Ø 10 mm		372, 373, 377
Breathing hose, silicone, reusable,		
P/N, 1 m, Ø 10 mm	8403080	33, 375
Breathing hose, silicone, reusable,		
P/N, 35 cm, Ø 10 mm	8403070	33, 375
Cable holder for rail, 10 pcs.,	G15225	319
Cable holder		
for support pole, 4 pcs.	G13171	319
Calibration gas, for tpO ₂ /tcCO ₂ ,		
20,9% O ₂ and 5% CO ₂ , 12 pcs.	MP00717	171, 406
Calibration kit MultiGas,		
incl. bottle, regulator, reservoir bag	5207415	170
Calibration set,		
with test connection		
and test gas cylinder	8412710	166, 198
Canister opener, for canisters		
MX00001 and MX50050, 5 pcs.	MX10209	103
Cap BabyFlow, disposable, size L,		
green, 25.5 - 28 cm (10 - 11 in)		
head circumference, 5 pcs.	8418536	359, 366
Cap BabyFlow, disposable, size M,		
red, 23 - 25.5 cm (9.1 - 10 in)		
head circumference, 5 pcs.	8418535	359, 366
Cap BabyFlow, disposable, size S,		
yellow, 20.5 - 23 cm (8.1 - 9.1 in)		
head circumference, 5 pcs.	8418534	359, 366
Cap BabyFlow, disposable, size XL,		
orange, 28 - 30.5 cm (11 - 12 in)		
head circumference, 5 pcs.	8418537	359, 366
Cap BabyFlow, disposable, size XS,		
white, 18 - 20.5 cm (7.1 - 8.1 in)		
head circumference, 5 pcs.	8418533	359, 366
${\sf Cap\ BabyFlow},\ {\sf disposable},\ {\sf size\ XXL},$		
blue, 30.5 - 33 cm (12 - 13 in)		
head circumference, 5 pcs.	8418538	359, 366
Cap BabyFlow, disposable, size XXL+	,	
white/black, 33 - 36 cm (13 - 14.2 i	n)	
head circumference, 5 pcs.	8418539	359, 366

С

Cap for VarioAir [®] + VarioVac [®] T, bw	MP00659	293
Cap for VarioAir® +		
VarioVac® T, ISO	MP00658	293
Cap for VarioVac® + VarioAir® B/OR,		
ISO, 10 pcs.	MP00494	279
Cap for VarioVac® + VarioAir® B/OR,		
neutral color, 10 pcs.	MP00496	279
Cap for VarioVac® + VarioAir® D,		
ISO, 10 pcs.	MP00495	293
Cap for VarioVac® + VarioAir® D,		
neutral color, 10 pcs.	MP00497	293
Cap for VarioVac® P + VarioAir®,	00 .01	
ISO, 10 pcs.	MP00656	279
Cap for VarioVac® P + VarioAir®,	00000	
neutral color, 10 pcs.	MP00657	279
Cap for water vacuum gauge	MP00595	294
Cap Luer Lock	M34461	36, 376
Cap secretion jar Medela	MP03231	283
Cap set, reusable, 11 mm, 5 pcs.	8402918	283
Cap set, reusable, 7 mm, 5 pcs.	8402953	36, 376
Cap, for 700 mL secretion jar,	0702800	50, 570
with overflow safeguard	0M85011	077
Cap, for secretion jar,	2M85011	277
for fistula indicator for continuous		
	0100010	077
and thoracic drainage	2M85013	277
Cap, for secretion jar,		
w/ overflow safeguard	01405040	077
and pressure relief valve (≥ 0.1 kPa)	2M85012	277
Cap, reusable, 11 mm	8401644	30
Cap, reusable, 7 mm	8401645	27, 31, 43,
0 " 0	0001001	372, 373
Cardiac Output cable, 3 m	2601201	217
Cardiac output kit, Argon		
(former Becton Dickinson/Ohmeda)	7265163	197
Cardiac output kit, Baxter	7265155	197
Carrier rack CD	2M85380	273
Carrying rack bronchial suction Catheter mount ErgoStar® CM 40,	2M85381	273
disposable, 10 cm,		
double swivel elbow, 50 pcs.	MP01840	56
Catheter mount ErgoStar® CM 45,		
disposable, 15 cm,		
double swivel elbow, 50 pcs.	MP01845	56
Catheter mount ErgoStar® CM 50,		
disposable, 10 – 16 cm,		
extendable, 50 pcs.	MP01850	56
Catheter mount ErgoStar® CM 55,		
disposable, 15 cm, straight, 50 pcs.	MP01855	56
Catheter mount ErgoStar® CM 60,		
disposable, 10 cm, small,		
double swivel elbow, 50 pcs.	MP01860	56
Catheter receptacle, large,		
12.2 × 25.2 × 12.2 cm (top)		
and Ø 85 mm (bottom)	MP00650	317, 425
, ,	1411 00000	017, 420
Catheter receptacle, small,		
12.2 × 16.6 × 12.2 cm (top)		
and Ø 60 mm (bottom)	MP00651	317, 425

and secretion jar sets	2M85119	274, 317, 424
Clamp for GCX rail, 5 pcs.	2M60401	330
CLIC Absorber 800+, disposable	210100401	000
absorber, 1.2 L, 6 pcs.	MX00004	103
CLIC Absorber Free, disposable	WIXOUUT	100
absorber, 1.2 L, 6 pcs.	MX50100	103
CNAP™ cuff controller	1117100100	100
and cradle	MS26125	148
CNAP™ cuff controller	111020120	110
forearm strap	MS26122	148
CNAP™ intermediate cable		
for Infinity® CNAP™ SmartPod®,		
for CNAP™ controller	MS15893	148
CNAP™ sensor cuff, size L	MS15896	149
CNAP™ sensor cuff, size M	MS15895	149
CNAP™ sensor cuff, size S	MS15894	149
CO cable for Infinity® PiCCO Pod	MS16916	159
CO catheter cable	8419160	157, 197
CO catheter cable for		
Infinity® PiCCO Pod	MS16918	159
CO connection cable, 1 m	3368458	157, 197
CO Control Syringe	2601192	217
CO In-line Injection temperature		
probe Becton Dickinson	2601190	217
CO In-line Injection temperature		
probe housing	2601191	217
CO thermistor cable Argon		
(former Becton Dickinson/Ohmeda)	8420077	157, 197
CO thermistor cable Baxter/Edwards	8539983	157, 197
CO thermistor cable for		
Infinity® PiCCO Pod	MS16919	159
CO thermistor T-piece Argon		
(former Becton Dickinson/Ohmeda)	5741975	157, 197
CO ₂ airway adapter, adult,		
disposable, 10 pcs.	2606227	165, 222
CO ₂ airway adapter, neonatal		
(infant/pediatric),		
disposable, 10 pcs.	2606228	165, 222, 405
CO ₂ cuvette disposable,		
adult, 10 pcs.	MP01062	54
CO ₂ cuvette disposable,		
adult, 10 pcs.	MP01062	166, 198
CO ₂ cuvette disposable,	MP01063	54, 166,
pediatric, 10 pcs.		198, 381
CO ₂ cuvette reusable,		
adult, for CO ₂ sensors	0070070	EE 400 400
6871500, 6870300, 6871950	6870279	55, 166, 198
CO ₂ cuvette reusable,	0070000	EE 100
pediatric, for CO ₂ sensors	6870280	55, 166,
6871500, 6870300, 6871950	0005055	198, 381
CO ₂ LoFlo Adt/Ped. Airway adapter	2605086	221
CO ₂ LoFlo Adt/Ped.		
Airway adapter	000=:	
with dehumidification tubing	2605128	221
CO ₂ LoFlo Nasal cannula	000=:	
and O ₂ , Adult	2605130	220

INDEX BY PRODUCT NAME

OO Lefte Need consider		
CO_2 LoFlo Nasal cannula and O_2 , Infant and Pediatric	2605082	220
CO ₂ LoFlo Nasal cannula	2003002	220
and O ₂ , Pediatric	2605081	220
CO ₂ LoFlo Nasal cannula, Adult	2605127	219
CO ₂ LoFlo Nasal cannula, Infant	2605088	219
CO ₂ LoFlo Nasal cannula, Pediatric	2605087	219
CO ₂ LoFlo Nasal/Oral cannula		
and O ₂ , Adult	2605085	220
CO ₂ LoFlo Nasal/Oral cannula,		
Adult	2605083	219
CO ₂ LoFlo Nasal/Oral cannula,		
Pediatric	2605084	219
CO ₂ LoFlo Pedi/Infant		
Airway adapter with		
dehumidification tubing	2605089	221
CO ₂ LoFlo Sampling Line Kit	2605129	221
CO ₂ mainstream sensor, for Evita,		
Infinity V500, Infinity M540,	6871950	55, 166,
and Delta VF9.1 and higher		198, 381
CO ₂ mainstream sensor,		
for Evita® 2 dura, Evita® 4 Edition		
and Evita® XL	6871500	55, 381
CO ₂ nasal cannula + O ₂ , adult,		
disposable for Vista 120, 50 pcs.	2607554	218
CO ₂ nasal cannula + O ₂ , child,		
disposable for Vista 120, 50 pcs.	2607555	218
CO ₂ nasal cannula, adult,		
disposable for Vista 120, 100 pcs.	2607551	218
CO ₂ nasal cannula, infant,		
disposable for Vista 120, 100 pcs.	2607553	218
CO ₂ nasal cannula, pediatric,	0007550	0.10
disposable for Vista 120, 100 pcs.	2607552	218
CO ₂ sampling line,	0007550	040
disposable Vista 120, 100 pcs.	2607550	218
CO ₂ sidestream water trap,	0605104	010
for Vista 120 CombiStar A Filter HME,	2605124	218
	MP01671	57
25 pcs. CombiStar F-HME HEPA flex,	WIF O TO / T	- 57
	MD04949	57
25 pcs.	MP04242	57
CombiStar F-HME HEPA straight,	MP04232	58
25 pcs. CombiStar Filter flex,	WII 04202	
	MP04244	57
25 pcs. CombiStar Filter HME flex,	WII 04244	- 31
25 pcs.	MP04240	57
CombiStar Filter HME straight,	WII 04240	
25 pcs.	MP04230	58
CombiStar Filter straight,	WII 04200	
25 pcs.	MP04234	58
CombiStar mech. Filter flex,	1111 0 120 1	
25 pcs.	MP04246	57
CombiStar mech. Filter straight,	1411 0 12 10	
25 pcs.	MP04236	58
Compact flowmeter configurator	MP01200	242, 410
Compact rail, for 38 mm tube,	01200	212, 410
standard rail profile 25 × 10 mm,	2M85337	251, 319,
each side 10 cm		321, 358, 427
		J= 1, 100, 121

diamanalala OO mar	MI 104400	004 000
disposable, 20 pcs.	MU21120	334, 336
Connection cable Babylink Connection cable for MX 300	8306488	356
	MDO1444	0.57
and MX 300-i	MP01444	357
Connection cable, connects	EE0100E	150
HemoMed Pod to monitor, 3 m Connection cable, connects	5591925	150
	EE01022	150
HemoMed Pod to monitor, 5 m Connection hose Medela	5591933 MP03233	150 283
	WIFU3233	203
Connection hose, silicone, reus., ID 5 mm, wall thickness 2 mm,		
by meter	1203606	277, 423
Connector 900 MR 533,	1203000	211, 420
for HFV breathing circuit by F&P	8418407	32, 374
Connector 900 MR 830,	0410407	02, 074
for HFV breathing circuit by F&P	8418455	30 374
Connector for breathing hose,	0410400	32, 374
reusable. A	8403076	28, 30, 44
Connector for	0403070	20, 30, 44
endotracheal tube.	M19351	31, 32, 33,
reusable, size 11 mm	10113001	373, 374, 375
Connector for endotracheal tube,		373, 374, 373
eusable, size 12.5 mm	M23840	28, 30
Connector for thermometer.	14120040	20, 00
reusable, for breathing hose set		
Aquapor EL	8403056	27, 44, 372
Connector set for endotracheal tube,	0400000	21, 44, 012
reusable, size 1.5 mm – 5.5 mm,		
9 pcs.	8403684	44
Connector set for endotracheal tube,	0400004	
reusable, size 6 mm – 12.5 mm,		
12 pcs.	8403685	28, 30, 37
Connector set for medication	0.0000	20, 00, 0.
nebulizer, for neonatal		
breathing circuit	8411031	90
Connector, aluminum,		
reusable, 22 mm/11 mm	8405752	27, 44, 372
Continuous drainage 1,		, , -
•	2M85151	290
for continuous and wound drainage	2M85151	290
for continuous and wound drainage Continuous drainage 3,	2M85151	290
for continuous and wound drainage Continuous drainage 3, for continuous, wound,		
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage	2M85153	290
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel	2M85153 MP00589	290 321, 427
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro	2M85153	290
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0,	2M85153 MP00589 MP01036	290 321, 427 91
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers	2M85153 MP00589	290 321, 427 91
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers Corrugated hose Tropic 2.0,	2M85153 MP00589 MP01036 MP03307	290 321, 427 91 258, 413
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers Corrugated hose Tropic 2.0, reusable, 1.2 m, for nebulizers	2M85153 MP00589 MP01036	290 321, 427 91 258, 413
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers Corrugated hose Tropic 2.0, reusable, 1.2 m, for nebulizers Corrugated hose, P, 14 cm,	2M85153 MP00589 MP01036 MP03307	290 321, 427 91 258, 413 258, 413
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers Corrugated hose Tropic 2.0, reusable, 1.2 m, for nebulizers Corrugated hose, P, 14 cm, catheter mount	2M85153 MP00589 MP01036 MP03307	290 321, 427
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers Corrugated hose Tropic 2.0, reusable, 1.2 m, for nebulizers Corrugated hose, P, 14 cm,	2M85153 MP00589 MP01036 MP03307 MP03306 8403333	290 321, 427 91 258, 413 258, 413
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers Corrugated hose Tropic 2.0, reusable, 1.2 m, for nebulizers Corrugated hose, P, 14 cm, catheter mount Corrugated hose, reusable, catheter mount	2M85153 MP00589 MP01036 MP03307	290 321, 427 91 258, 413 258, 413
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers Corrugated hose Tropic 2.0, reusable, 1.2 m, for nebulizers Corrugated hose, P, 14 cm, catheter mount Corrugated hose, reusable, catheter mount Corrugated hose, silicone, 13 cm,	2M85153 MP00589 MP01036 MP03307 MP03306 8403333	290 321, 427 91 258, 413 258, 413 27, 372 28, 30
for continuous and wound drainage Continuous drainage 3, for continuous, wound, and thoracic drainage Control panel Controller cable for Aerogen Pro Corrugated hose Tropic 2.0, reusable, 0.3 m, for nebulizers Corrugated hose Tropic 2.0, reusable, 1.2 m, for nebulizers Corrugated hose, P, 14 cm, catheter mount Corrugated hose, reusable, catheter mount	2M85153 MP00589 MP01036 MP03307 MP03306 8403333	290 321, 427 91 258, 413 258, 413

CARE-FOR-ME, hydrogel,	MI 1000 40	050
disposable, large, 100 pcs.	MU06943	356
Cover for skin temperature probe		
CARE-FOR-ME, hydrogel,	MUOGO 4.4	050
disposable, small, 100 pcs.	MU06944	356
CS connection hose holder	2M85446	274, 284, 316, 424
CS hose AIR		010, 424
DISS Hand 10L	4199594	306
CS hose AIR		
DISS Hand 15L	4199593	306
CS hose AIR		
DISS N/DISS N 10L	4199605	306
CS hose AIR		550
DISS N/DISS N 15L	4199604	306
CS hose AIR	7100007	550
DISS N/DISS N 20L	4199712	306
CS hose EVAC	7100/12	300
DISS Hand 10L	4199588	307
CS hose EVAC	4199000	307
DISS Hand 15L	4199587	307
CS hose EVAC	4199001	307
DISS N/DISS N 10L	/100500	207
CS hose EVAC	4199599	307
	/100E00	207
DISS N/DISS N 15L	4199598	307
CS hose EVAC	4100507	207
DISS N/DISS N 20L	4199597	307
CS hose N ₂ O	4100500	007
DISS Hand 10L	4199596	307
CS hose N ₂ O	4100505	007
DISS Hand 15L	4199595	307
CS hose N ₂ O	4105140	007
DISS N/DISS N 10L	4185142	307
CS hose N ₂ O	4405440	207
DISS N/DISS N 15L	4185143	307
CS hose N ₂ O	4400740	22-
DISS N/DISS N 20L	4199713	307
CS hose O ₂	4400=55	
DISS Hand 10L	4199592	306
CS hose O ₂		
DISS Hand 15L	4199591	306
CS hose O ₂		
DISS N/DISS N 10L	4185140	306
CS hose O ₂		
DISS N/DISS N 15L	4185141	306
CS hose O ₂		
DISS N/DISS N 20L	4199714	306
CS hose VAC		
DISS Hand 10L	4199590	306
CS hose VAC		
DISS Hand 15L	4199589	306
CS hose VAC		
DISS N/DISS N 10L	4199602	306
CS hose VAC		
DISS N/DISS N 15L	4199601	306
CS hose VAC		
DISS N/DISS N 20L	4199600	306

CS hoses, several hoses to connect flowmeter		
	8601697	295
with the central supply Cuff controller cradle allows	8001097	295
CNAP™ cuff controller to		
	MC06100	1.10
"slide" with movement of patient's arm	101320123	148
Curtain clip, for fixing a curtain	M01110	210
to telescopic arm	M21112	318
Cylinder jacket, plastic,	01400440	051 050
to protect 10 L gas cylinder	2M86410	251, 252
Cylinder support	2M85180	291
Deboord different and debtoor for		
Dehumidification tubing for		
etCO ₂ sidestream sampling,	474 4 400	405
Nafion®, 10 pcs.	4714429	165
Demo lung SmartLung,		
reusable, max.1 L	MP02405	46
Demo lung to simulate		
neonatal lungs, with suitcase	8418077	379
Demo package BabyFlow plus,		
disposable, size L	MP03705	362
Demo package BabyFlow plus,		
disposable, size M	MP03704	359, 362
Demo package BabyFlow plus,		
disposable, size S	MP03703	359, 362
Deposit plate for BT 8000	2M21158	338
Dish, stainless steel, Ø 20.5 cm,		
with rail clamp	2M85233	318, 425
Disposable Handle Polaris, Dual,		
60 pcs., for Polaris 100/200, 600		
and Multimedia, adapter required	MP05700	82
Disposable Handle Polaris, Single,	1411 00700	
120 pcs., for Polaris 100/200, 600		
•	MP05701	00
and Multimedia, adapter required	WIF 03701	82
Disposable medication container	MDOOOO	050 414
for Tropic 2.0, 48 pcs.	MP00006	259, 414
Disposable PEEP valve		:
0 - 20 cmH2O	5703471	97, 394
Distance tube for monitor shelves	M26391	315
Double connector 11ID/15OD,		
disposable, 10 pcs.	MP02655	19, 371
Double connector,	8409897	31, 33, 44,
outer diameter 11 mm		373, 375
Double-Plug coupling AIR	G01166	310
Double-Plug coupling O ₂	G01168	310
Double-Plug coupling VAC	G01169	310
Dräger USB stick	8416347	330
Draw wire for hose heater 1.5 m,		
for reusable breathing circuit	8411050	89, 389
Dummy Plug	8410049	28
Dust filter Perseus, 5 pcs	MX50115	105
Far clip for Nellcor® DLIPA-VIM	MX01005	127 010
Ear clip for Nellcor® DURA-Y™	MX01005	137, 212
ECG "4-lead" spacer, 10 pcs.	MS22832	176
ECG adapter for single-pin	MO4 4070	104 170 000
ECG cable to MultiMed® 5	MS14679	124, 176, 203
ECG adapter for single-pin		
ECG cable to MultiMed® 6	MS14680	124, 176, 203

MP04350	226
MP04351	226
MP04352	226
MP04353	226
MP04358	226
MP04359	226
MP04355	226
MP04356	226
	226
	226
	226
	224
	224
	224
	224
	224
	224
	224
	224 224
	224 224
	224
	224
WIF 04321	224
MS16232	119
	122
1411 00+17	122
MS16230	119
	122
000	
MP03421	201
MP03422	201
MU25381	348
MP03411	122
MP03412	122
MU25382	348
MS14555	117, 172, 200
MS28561	118, 173
MS14556	117, 172, 200
MS28557	118, 173
MDocas	101 171 00:
MP03401	121, 174, 201
MDocass	101 171 00:
MP03402	121, 174, 201
	MP04351 MP04352 MP04358 MP04358 MP04355 MP04356 MP04355 MP04365 MP04366 MP04366 MP04312 MP04316 MP04325 MP04300 MP04305 MP04300 MP04305 MP04320 MP04310 MP04326 MP04327 MS16232 MP04317 MS16232 MP03417 MS16230 MP03418 MP03411 MP03422 MP03411 MP03422 MP03411 MP03422 MP03411

LOG cable, o-lead,		
single-pin connector, single-pat. use,		
IEC1, 1 m, 20 pcs.	MP00875	120, 175, 202
ECG cable, 3-lead,		
single-pin connector, single-pat. use,		
IEC2, 1 m, 20 pcs.	MP00877	120, 175, 202
ECG cable, 3-lead,		
dual-pin connector MonoLead® 3,		
IEC1, 2 m	MS16160	119
ECG cable, 3-lead,	141010100	110
dual-pin connector MonoLead® 3,	14040000	440
IEC2, 2 m	MS16233	119
ECG cable, 4-lead,		
single-pin connector MonoLead® 4,		
IEC1, 1.7 m	MS14693	173
ECG cable, 4-lead,		
single-pin connector MonoLead® 4,		
IEC1, 3.7 m	MS20476	173
ECG cable, 4-lead,		
single-pin connector MonoLead® 4,		
IEC2, 1.7 m	MS14694	172
	1013 14094	173
ECG cable, 4-lead,		
single-pin connector MonoLead® 4,		
IEC2, 3.7 m	MS20475	173
ECG cable, 4-lead,		
single-pin connector, IEC1, 1 m	MP03407	174
ECG cable, 4-lead,		
single-pin connector, IEC2, 1 m	MP03408	174
ECG cable, 4-lead,		
single-pin connector,		
g p,		
single-natruse IFC1 1 m		
single-pat. use, IEC1, 1 m,	MP03130	175
20 pcs.	MP03120	175
20 pcs. ECG cable, 4-lead,	MP03120	175
20 pcs. ECG cable, 4-lead, single-pin connector,	MP03120	175
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m,		
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs.	MP03120	175 175
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m,		
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruSTTM, IEC1, 70 cm		
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruSTTM,	MP03121	175
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruSTTM, IEC1, 70 cm	MP03121	175
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm	MP03121 MP03423	175 201
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead,	MP03121 MP03423	175 201
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5,	MP03121 MP03423 MP03424	175 201 201
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m	MP03121 MP03423	175 201
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead,	MP03121 MP03423 MP03424	175 201 201
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruSTTM, IEC1, 70 cm ECG cable, 5-lead Infinity® TruSTTM, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5,	MP03121 MP03423 MP03424 MS16161	201 201 119
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m	MP03121 MP03423 MP03424	175 201 201
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead,	MP03121 MP03423 MP03424 MS16161	175 201 201 119
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m	MP03121 MP03423 MP03424 MS16161	201 201 119
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead,	MP03121 MP03423 MP03424 MS16161 MS16229	175 201 201 119
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m	MP03121 MP03423 MP03424 MS16161 MS16229	175 201 201 119
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead,	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413	175 201 201 119 119
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413	175 201 201 119 119
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5,	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413 MP03414	175 201 201 119 119 122 122
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413	175 201 201 119 119
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead,	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413 MP03414	175 201 201 119 119 122 122
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413 MP03414 MS14559	175 201 201 119 119 122 122 117, 172, 200
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 5.3 m	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413 MP03414	175 201 201 119 119 122 122
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 5.3 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 5.3 m ECG cable, 5-lead,	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413 MP03414 MS14559	175 201 201 119 119 122 122 117, 172, 200
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 5.3 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 5.3 m ECG cable, 5-lead, single-pin connector MonoLead® 5,	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413 MP03414 MS14559 MS28559	175 201 201 119 119 122 122 117, 172, 200 118, 173
20 pcs. ECG cable, 4-lead, single-pin connector, single-pat. use, IEC2, 1 m, 20 pcs. ECG cable, 5-lead Infinity® TruST™, IEC1, 70 cm ECG cable, 5-lead Infinity® TruST™, IEC2, 70 cm ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, dual-pin connector MonoLead® 5, IEC2, 2.5 m ECG cable, 5-lead, dual-pin connector, IEC1, 1/1.5 m ECG cable, 5-lead, dual-pin connector, IEC2, 1/1.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 2.5 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 5.3 m ECG cable, 5-lead, single-pin connector MonoLead® 5, IEC1, 5.3 m ECG cable, 5-lead,	MP03121 MP03423 MP03424 MS16161 MS16229 MP03413 MP03414 MS14559	175 201 201 119 119 122 122 117, 172, 200

ECG cable, 3-lead,

single-pin connector MonoLead® 5,		
IEC2, 5.3 m	MS28558	118, 173
ECG cable, 5-lead,		,
single-pin connector,		
IEC1, 1/1.5 m	MP03403	121, 174, 201
ECG cable, 5-lead,		
single-pin connector,		
IEC2, 1/1.5 m	MP03404	121, 174, 201
ECG cable, 5-lead,		
single-pin connector,		
single-pat. use, IEC1,		
1/1.5 m, 20 pcs.	MP00879	120, 175, 202
ECG cable, 5-lead,		
single-pin connector,		
single-pat. use,		
IEC2, 1/1.5 m, 20 pcs.	MP00881	120, 175, 202
ECG cable, 6-lead Infinity® TruST™,		
IEC1, 70 cm	MP03425	201
ECG cable, 6-lead Infinity® TruST™,		
IEC2, 70 cm	MP03426	201
ECG cable, 6-lead,		
dual-pin connector, IEC1, 1/1.5 m	MP03415	122
ECG cable, 6-lead,		
dual-pin connector, IEC2, 1/1.5 m	MP03416	122
ECG cable, 6-lead,		
single-pin connector MonoLead® 6,		
IEC1, 3 m	MS14683	117, 172, 200
ECG cable, 6-lead,		
single-pin connector MonoLead® 6,		
IEC1, 5.7 m	MS17185	118, 173
ECG cable, 6-lead,		
single-pin connector MonoLead® 6,		
IEC2, 3 m	MS14682	117, 172, 200
ECG cable, 6-lead,		
single-pin connector MonoLead® 6,		
IEC2, 5.7 m	MS28560	118, 173
ECG cable, 6-lead,		
single-pin connector, IEC1,	MDocass	101 171 00:
1/1.5 m	MP03405	121, 174, 201
ECG cable, 6-lead,		
single-pin connector, IEC2,	MDocass	101 171 001
1/1.5 m	MP03406	121, 174, 201
ECG cable, 6-lead,		
single-pin connector, single-pat. use,	MD00100	100 175 000
IEC1, 1/1.5 m, 20 pcs.	MP03122	120, 175, 202
ECG cable, 6-lead,		
single-pin connector, single-pat. use,	MD00100	100 175 000
IEC2, 1/1.5 m, 20 pcs.	MP03123	120, 175, 202
ECG electrodes, adult,	2606247	010
disposable, 300 pcs.	2606247	210
ECG electrodes, adult/child,	2606240	010
disposable, 1,000 pcs.	2606249	210
ECG electrodes, child,	0606040	040
disposable, 500 pcs.	2606248	210
ECG electrodes, single-patient use,	4507750	100 170 000
adult/child, 50 pcs. ECG electrodes, single-patient use,	4527750	123, 176, 203
	5195024	123, 176,
neonate, 300 pcs.	0100024	210, 397

of 3- or 5-lead ECG cables		
with MultiMed® 5	5947226	124
ECG ESU block, for OR use		
of 3-, 5-, or 6-lead ECG cables		
with MultiMed® 6	7486140	124
ECG extension cable, 4-lead,		
single-pin connector, 2 m	MS31435	176
ECG extension cable, 6-lead,		
single-pin connector, 2 m	MS16256	124, 176, 203
ECG extension cable,		
dual-pin connector, 2 m ECG intermediate cable, 3-lead,	MS16492	124
for NeoMed Pod, 1.5 m	5592162	123, 397
ECG lead wire set, 3-lead,		·
neonatal pinch connector, AAMI,		
reusable, 0.6 m	MU25383	348
ECG lead wire set, 3-lead,		
neonatal pinch connector, IEC,		
reusable, 0.6 m	MU25384	348
ECG limb wires, 3-lead,		2.10
Grabber, AHA colour code	2606497	210
ECG limb wires, 3-lead,	2000-01	210
Grabber, IEC colour code	2606493	210
ECG limb wires, 5-lead,	2000430	210
Grabber, AHA colour code	2606498	210
ECG limb wires, 5-lead,	2000480	210
Grabber, IEC colour code	2606494	210
ECG neonatal 3-lead	2000484	210
adapter cable, 2 m	MS25951	176
ECG trunk cable, 3-lead,	141020301	170
for neonates, IEC & AHA	2606492	210
ECG trunk cable, 3-lead,	2000492	210
IEC/AHA colour code	2606495	010
	2000490	210
ECG trunk cable, 5-lead, IEC/AHA colour code	2606406	010
	2606496	210
EEG electrode cable,	E047004	100
color-coded, 9 pcs.	5947804	163
EEG electrodes,	M000400	100
disposable, 25 pcs.	MS29468	163
Ejector suction NIST AIR O ₂		
for bronchial suction,	MICOLATO	222
gas connection AIR/O ₂	MK01418	269
Ejector suction NIST		
for bronchial suction,		
gas connection AIR	MK01420	269
Ejector VarioAir® B AGA,		
for bronchial suction,		
gas connection AIR	MP00533	266
Ejector VarioAir® B BS,		
for bronchial suction,		
gas connection AIR	MP00531	266
Ejector VarioAir® B CARBA,		
for bronchial suction,		
gas connection AIR	MP00548	266
Ejector VarioAir® B compact,		
for bronchial suction,		

Ejector VarioAir® B DIN,		
for bronchial suction,		
gas connection AIR	MP00530	266
Ejector VarioAir® B NF,		
for bronchial suction,		
gas connection AIR	MP00532	266
Ejector VarioAir® B UNI,		
for bronchial suction,		
gas connection AIR	MP00534	266
Ejector VarioAir® B/OR Rail,		
for bronchial-+OR suction,		
gas connection AIR	MP00535	266, 282
Ejector VarioAir® D AGA,		
for continuous and wound drainage,		
gas connection AIR	MP00540	288
Ejector VarioAir® D BS,		
for continuous and wound drainage,		
gas connection AIR	MP00538	288
Ejector VarioAir® D CARBA,		
for continuous and wound drainage,		
gas connection AIR	MP00549	288
Ejector VarioAir® D DIN,	000.10	
for continuous and wound drainage,		
gas connection AIR	MP00537	288
Ejector VarioAir® D NF,	1411 00007	200
for continuous and wound drainage,		
gas connection AIR	MP00539	288
Ejector VarioAir® D Rail,	1411 00000	200
for continuous and wound drainage,		
gas connection AIR	MP00542	288, 418
Ejector VarioAir® D UNI,	WII 00342	200, 410
for continuous and wound drainage,		
gas connection AIR	MP00541	288
Ejector VarioAir® MRI B/OR Rail,	WIF 0034 I	200
for bronchial suction, gas connection AIR	MP03220	268
Ejector VarioAir® MRI P Rail,	WIF 03220	200
for bronchial suction,	MD02001	069 410
gas connection AIR	MP03221	268, 419
Ejector VarioAir® P compact,		
for bronchial suction,		
gas connection AIR,		
including secretion jar set	MB005.47	074 400
and integrated ejector	MP00547	271, 420
Ejector VarioAir® P Rail,		
for bronchial suction,		
gas connection AIR	MP00545	268, 419
Ejector VarioAir® T DIN,		
for thoracic drainage,		
gas connection DIN,		
for connecting to the central AIR		
supply according to DIN standard	MP00553	289
Ejector VarioAir® T Rail WV,		
for thoracic drainage,		
with water vacuum gauge	MP00544	289
Ejector VarioAir® T Rail,		
for thoracic drainage,		
gas connection NIST AIR	MP00543	289

Finator Varia O2® B CADDA		
Ejector VarioO2® B CARBA, for bronchial suction,		
,	MP00551	267
gas connection O ₂ Ejector VarioO2® B DIN,	MF00551	201
for bronchial suction,		
gas connection O ₂	MP00550	267
Ejector VarioO2® B/OR Rail,	WIF00550	201
for bronchial and OR suction,		
gas connection O ₂	MP00552	050 067 000
Elbow for CPAP masks,	WIF 00332	250, 267, 282
disposable	8409683	72, 386
Elbow, angled hose connection	0409003	72, 300
for secretion jar caps	2M19063	278
Elbow, angled hose connection	210119003	270
	0M10062	400
for secretion jar caps	2M19063 8412235	423
Elbow, reusable		38, 43
Elbow, reusable	8418289	32, 33, 43,
	1405040	374, 375
Elbow, reusable	M25649	30, 43
Electrode adapter,		
to connect neonatal electrodes		
to MultiMed® pod, 10 pcs.	5194779	123, 397
Electrode holder set,		
Electrode holder, screw, and O-ring	MP00718	171
Electrostatic filter and		
HME TwinStar® 10A, disposable,		
10 mL deadspace, angled, 50 pcs.	MP01825	47, 380
Electrostatic filter and		
HME TwinStar® 25, disposable,		
25 mL deadspace, 50 pcs.	MP01815	47
Electrostatic filter and		
HME TwinStar® 55, disposable,		
55 mL deadspace, 50 pcs.	MP01805	47
Electrostatic filter and		
HME TwinStar® 65A, disposable,		
65 mL deadspace, angled, 50 pcs.	MP01810	47
Electrostatic filter and		
HME TwinStar® 8, disposable,		
8 mL deadspace, 50 pcs.	MP01820	47, 380
Electrostatic filter and		,
HME TwinStar® 90, disposable,		
90 mL deadspace, 50 pcs.	MP01800	47
Electrostatic filter CareStar® 30,	1111 01000	
disposable, 30 mL deadspace,		
50 pcs.	MP01770	48, 259
Electrostatic filter CareStar® 40A,	IVII OTTTO	40, 200
disposable, 40 mL deadspace,		
•	MD01765	40
angled, 50 pcs. Electrostatic filter CareStar® 45,	MP01765	48
,		
disposable, 45 mL deadspace,	MD047FF	40
50 pcs.	MP01755	48
etCO ₂ airway adapter Microstream [®] ,	7000505	400
adult/child, max. 12 h, 25 pcs.	7869535	168
etCO ₂ airway adapter Microstream [®] ,		
adult/child, max. 72 h, 25 pcs.	7869543	168
etCO ₂ airway adapter Microstream [®] ,		
neonate/child, max. 72 h, 25 pcs.	7869550	168, 405
etCO ₂ airway adapter Microstream®,		
neonate/infant, 25 pcs.	MU24408	346

.00			
etCO ₂ airway adapter,	4701706	165	
reusable, adult	4721796	165	
etCO ₂ airway adapter, reusable, neonate	4721788	165 405	
etCO ₂ nasal cannula Microstream [®] ,	4/21/00	165, 405	
+ O ₂ , adult, max. 24 h, 25 pcs.	7869493	169	F
etCO ₂ nasal cannula Microstream [®] ,	7009493	109	•
+ O ₂ , child, max. 24 h, 25 pcs.	7869485	169, 405	
etCO ₂ nasal cannula Microstream®,	7000100	100, 100	
adult, max. 24 h, 25 pcs.	7869592	168	
etCO ₂ nasal cannula Microstream [®] ,	7,000002		
child, max. 12 h, 25 pcs.	7869469	168, 405	
etCO ₂ nasal cannula Microstream®,		,	
child, max. 24 h, 25 pcs.	7869600	405	
etCO ₂ nasal cannula Microstream®,			
neonate/child, max. 24 h, 25 pcs.	7869618	169, 405	
etCO ₂ nasal cannula Microstream®,			
adult, max. 12 h, 25 pcs.	7869477	168	
etCO ₂ nasal cannula,			
adult, 10 pcs.	4714395	165	
etCO ₂ nasal cannula,			
child, 10 pcs.	4714387	165	
etCO ₂ nasal/mouth cannula			
Microstream®, + O2, child,			
max. 12 h, 25 pcs.	7869584	169, 405	
etCO ₂ nasal/mouth cannula			
Microstream®, child,			
max. 12 h, 25 pcs.	7869501	169	
etCO ₂ sensor Capnostat 5,			
reusable	2606226	222	
etCO ₂ sensor set Capnostat-III	4322975	165	
Expiratory filter, disposable, 20 pcs.	MP01781	80	
Expiratory valve for Babylog® 8000	8408950	81	
Expiratory valve for Babylog® VN 500	,		
reusable	8415270	81	
Expiratory valve for Carina®,			
disposable	MP00220	81	
Expiratory valve for			
Evita Infinity® V500, reusable	8416750	79	
Expiratory valve for			
Evita® 2 dura, 4 edition, XL,			
disposable, 10 pcs.	8414776	79	
Expiratory valve for			
Evita® 2 dura, 4 edition, XL,			
disposable, 10 pcs.	MP02600	79	
Expiratory valve for Evita®,			
reusable	8410580	79	
Expiratory valve for			
Savina® 300, reusable	8417050	81	
Expiratory valve for			
Savina®, reusable	8413660	81	
Expiratory valve,	MBodos		
disposable, 10 pcs.	MP01061	81	
Extension arm set, for cables			
and hoses, with cable/hose	0.400.15		
guide channels	G13040	319	
Extension cable	MS32153	199	
Extension set, for	MBOOGEO	225	
Hinged arm Quickstop 2M86464	MP00653	325	

Extension set, for Quickstop hinged arm 2M86464	MP00653	116, 150
Eyebrow sensor		
with electrode connector	MS32291	199
F.O. battery grip, adult,		
2.5 V, 28 mm Ø	MX03318	94
F.O. battery grip, pediatric,		
2.5 V, 19 mm Ø	MX03331	94, 392
F.O. blade size 0 (Mac),		
reusable, 82 × 14 mm	MX03319	94, 392
F.O. blade size 0 (Miller),		
reusable, 78 × 11 mm	MX03324	94, 392
F.O. blade size 00 (Miller),		
reusable, 66 × 11 mm	MX50052	94, 392
F.O. blade size 1 (Mac),	MYOOOO	04.000
reusable, 93 × 14 mm	MX03320	94, 392
F.O. blade size 1 (Miller),	MYOOOF	04 200
reusable, 103 × 11 mm F.O. blade size 2 (Mac),	MX03325	94, 392
reusable, 115 × 17 mm	MX03321	94
F.O. blade size 2 (Miller),	IVIAUUUUZI	94
reusable, 154 × 14 mm	MX03326	94
F.O. blade size 3 (Mac),	1417.00020	34
reusable, 135 × 18 mm	MX03322	94
F.O. blade size 3 (Miller),		J-1
reusable, 195 × 15 mm	MX50053	94
F.O. blade size 4 (Mac),		
reusable, 155 × 18 mm	MX03323	94
F.O. blade size 4 (Miller),		
reusable, 210 × 18 mm	MX50054	94
F.O. laryngoscope set,		
adult, reusable	MX03330	94
F.O. laryngoscope set,		
pediatric, reusable	MX03329	94, 392
F.O. universal laryngoscope set,		
reusable	MX03317	94
Fast O ₂ sensor, for	0050000	
sidestream measurement	6850930	111
Filler cap for Aerogen Pro,	MDO1005	0.1
silicone, 5 pcs.	MP01035	91
Filter and HME for air compressor,	MI I04001	240
disposable Fixation set for tpO ₂ and	MU04991	349
tpCO ₂ electrodes	MP00716	171, 406
Flow measuring line for	IVII 007 10	171,400
Oxylog® 2000/3000 family,		
1.5 m, 2 pcs.	8410929	38
Flow measuring line for		
Oxylog® 2000/3000 family,		
3 m, 2 pcs.	8413293	38
Flow sensor cable for V500		
with Neo option and VN500	8416600	110
Flow sensor cable,		
for neonatal flow sensor,		
e.g., Babylog	8409626	110, 395
Flow sensor for Crossvent 2i+,		
disposable, infant, 10 pcs.	MU24401	345

Flow sensor Infinity® ID,		
PC/ABS, 5 pcs.	6871980	109
Flow sensor SpiroLife®,	0071900	109
PPSU, sterilizable	MK01900	109
	MIKO 1900	109
Flow sensor Spirolog®,	0400705	100
PC/ABS, 5 pcs.	8403735	109
Foot sensor with electrode connector	MS32290	199
Gastroschisis arm, complete	2M60180	330
Gel mattress for		
Babytherm® 8000 / 8010, reusable	2M20827	337
General-purpose temperature probe,	2.0.20027	001
reusable, adult,		
7-pin connector, 1.5 m	4329889	142, 190
General-purpose temperature probe,	4020000	142, 100
reusable, adult,		
7-pin connector, 3 m	5204644	142, 190
	3204044	142, 190
General-purpose temperature probe,		
reusable, child,	4329848	140 100
7-pin connector, 1.5 m	4329040	142, 190
General-purpose temperature probe,	E0046E1	140 100
reusable, child, 7-pin connector, 3 m	5204651	142, 190
General-purpose temperature probe,		
single-pat. use, adult,	MDooood	141 100
7-pin connector, 1.6 m	MP00991	141, 189
General-purpose temperature probe,		
single-pat. use, adult,	MDOOOOO	141 100
7-pin connector, 3 m	MP00992	141, 189
General-purpose temperature probe,		
single-pat. use, child,	MD00000	141 100
7-pin connector, 1.6 m	MP00993	141, 189
General-purpose temperature probe,		
single-pat. use, child,	MP00994	1/1 100
7-pin connector, 3 m	WIF 00994	141, 189
Hand port cuff,	MU06570	336, 344,
disposable, oval, 100 pcs.	10000370	349, 351
Hand sensor		349, 331
with electrode connector, adult	MS32154	199
Hand sensor	10002104	100
with electrode connector, pediatric	MS32289	199
Handle, cpl. for BT 8000	2M21161	338
Headband LNCS/M-LNCS TF-I,	2.0.2.1.01	
5 pcs.	MP03197	135, 186
Headgear for NovaStar® TS SE	00101	100, 100
NIV oronasal mask	MP01583	66
Headgear, disposable, size L,	0.000	
31 – 37 cm (12.2 – 14.6 in)		
head circumference, 5 pcs.	MP03884	359, 365
Headgear, disposable, size M,	00001	333, 333
27 – 31 cm (10.6 – 12.2 in)		
head circumference, 5 pcs.	MP03883	359, 365
Headgear, disposable, size S,		,
23 – 27 cm (9.1 – 10.6 in)		
head circumference, 5 pcs.	MP03882	359, 365
Headgear, disposable, size XL,		
37 - 42 cm (14.6 - 16.5 in)		
head circumference, 5 pcs.	MP03885	359, 365
•		<u> </u>

Headgear, disposable, size XS,		
20 – 23 cm (7.9 – 9.1 in)	MD00001	050 005
head circumference, 5 pcs.	MP03881	359, 365
Headgear, disposable, size XXS, 17 – 20 cm (6.7 – 7.9 in)		
head circumference, 5 pcs.	MP03880	359, 365
Headgear, disposable,	WII 03000	339, 303
soft fabric, large	MP01560	71
Headgear, disposable,	0.000	
soft fabric, small	MP01559	71, 386
Headgear, disposable,		,
soft rubber, large	MP01562	71
Headgear, disposable,		
soft rubber, small	MP01561	71, 386
Headgear, reusable,		
silicone, large	MP01558	71
Headgear, reusable,		
silicone, small	MP01557	71, 386
Heatable hose Tropic 2.0,		
1.1 m, for aerosol heating,		
cable, plug	MP03305	258, 413
HI-Flow Star Nasal Cannula,		
disposable, adult L, Flow Range		
< 60 L/min, 25 pcs.	MP05513	78
HI-Flow Star Nasal Cannula,		
disposable, adult M, Flow Range		
< 60 L/min, 25 pcs.	MP05512	78
HI-Flow Star Nasal Cannula,		
disposable, adult S, Flow Range		
< 60 L/min, 25 pcs.	MP05511	78
HI-Flow Star System,		
disposable, 25 pcs.	MP05601	78
HI-Flow Star Valve Kit w/ Pop-Up		
Valve and Connector 22 mm,	MBOSSOZ	70
disposable, 15 pcs.	MP05507	78
Hinged arm 240°, 3 hinges,	0.400000	000
fixable, ball holder system	8409609	322
Hinged arm Infinity® ACS,		
for positioning and fixation	MPOOGOO	200
of breathing hoses	MP00690	322
Hinged arm Quickstop 1	2M85705	200
includes hose clamps Hinged arm Quickstop 2,	210103703	322
with universal ball holder system		
for optional accessories	2M85706	322, 428
Hinged arm Quickstop short	214100700	022, 420
with universal tube holder plate	2M86463	323, 428
Hinged arm Quickstop,	2100000	020, 420
for attaching and		
positioning Dräger pods	2M86464	116, 150
Hinged arm Quickstop,		,
for attaching and		
positioning Dräger pods	2M86464	323
HME HumidStar® 10A, disposable,	22.2.	
10 mL deadspace, angled, 50 pcs.	MP01740	50, 380
HME HumidStar® 2, disposable,		-,
2 mL deadspace, 50 pcs.	MP01745	50, 380
HME HumidStar® 25, disposable,		
25 mL deadspace, 50 pcs.	MP01735	50

HME HumidStar® 55, disposable,			Hose heater adapter
55 mL deadspace, 50 pcs.	MP01730	50	for F&P MR 700/730
HME HumidStar® Trach plus,			for disposable breath
disposable, 6 mL deadspace,			Hose heater adapter
100 pcs.	MP05750	50	for disposable breath
Holder for cylinder packet			Hose heater adapter
for GCX profile	4118453	330	for double-heated dis
Holder for F&P humidifier			breathing circuit
U-shaped, for trolley,			Hose heater adapter
with rail clamp	MP01002	87, 388	for reusable breathing
Holder for hinged hood for			Hose heater adapter
Babytherm® 8000 WB, 8004			for third-party breathing
and 8010, reusable, neonatal,	01404040	000	Hose heater for F&P
mounts to hand rail	2M21342	338	and MR 850, for reus
Holder for Infinity® M300	MDOOOOO	000	breathing circuit, 1.1
bedside charger, swiveling 360°	MP00990	209	Hose heater for F&P
Holder for MultiMed®	MP00721	143, 191	and MR 850, for reus
Holder for MultiMed® 12 Pod	5202747	116	breathing circuit, 1.5
Holder for MultiMed® 5/6,			Hose heater
MultiMed® Plus/OR,	FF00100	110	for F&P MR 700/730
and NeoMed Pods	5598128	116	Hose heater, A, 1.1 n
Holder for MultiMed® 5/6,			Hose holder plate
MultiMed® Plus/OR,	MP00721	116	for ball mounting 2M8 Humidifier chamber F
and NeoMed Pods, swiveling 360° Holder for MX 300 and MX 300-i	MP01443	116 357	reusable, N/P
Holder for Y-piece,	WF01443	301	Humidifier chamber F
with ball mounting	8409746	324, 429	reusable, A
Hook ring for LiteStar®	0409740	324, 429	Humidifier chamber for
anesthesia masks, disposable,			disposable, 10 pcs.
15 mm OD, for sizes 1 – 2,			Humidifier chamber for
30 pcs.	MP01551	72, 386	Isolette® C2000, reu
Hook ring for LiteStar®	0 100 1	72,000	Humidifier chamber V
anesthesia masks, disposable,			disposable, 10 pcs.
22 mm ID, for sizes 3 - 6,			Humidifier chamber V
30 pcs.	MP01552	72	disposable, N, 10 pc
Hook ring for silicone masks,			Humidifier chamber,
reusable, 15 mm OD,			Humidifier-bubbler, fo
for sizes 00 - 1, 10 pcs.	MP01916	72, 386	humidification up to a
Hook ring for silicone masks,		,	60% relative humidity
reusable, 22 mm ID,			and flows up to 5 L/n
for sizes 2 - 5, 10 pcs.	MP01917	72	Humidifier-nebulizer,
Hose clip double,			humidification up to
for standard breathing hoses,			100% relative humidit
adult/neonatal, 2 pcs.	8406138	324, 428	and flows up to 5 L/n
Hose clip double, gray,			Humidity pad, dispos
for Hinged arm Infinity® ACS			antibacterial, 25 pcs.
(MP00690)	MP00693	325	
Hose clip, 10 pcs.	8403566	28, 30	I IBP adapter,
Hose clip, for ball mounting,			10-pin to 7-pin
for standard breathing hoses,			IBP cable Abbott, Me
adult/neonatal	8409841	324, 428	IBP cable Becton Did
Hose clip, for coaxial			IBP cable Edwards
breathing hoses, adult, 2 pcs.	MP00493	324, 428	IBP cable Utah
Hose for Tropic 2.0,			IBP connection cable
disposable, 1 m, patient side, 15 pcs		258, 413	(former Becton Dicki
	. MX22793	1	
Hose for Tropic 2.0,	. MX22793		3.7 m
Hose for Tropic 2.0, disposable, 40 cm,	. МХ22793		3.7 m IBP holder for pressu
	MX22793 MX22790	258, 413	

Hose heater adapter			
for F&P MR 700/730,			
for disposable breathing circuit	8418462		88
Hose heater adapter for F&P MR 850	,		
for disposable breathing circuit	8414992		88
Hose heater adapter for F&P MR 850	,		
for double-heated disposable			
breathing circuit	MP01006		89
Hose heater adapter for F&P MR 850	,		
for reusable breathing circuit	8414968	88,	389
Hose heater adapter for F&P MR 850	,		
for third-party breathing circuit	MP01001	89,	399
Hose heater for F&P MR 700/730		·	
and MR 850, for reusable	8414993	30, 31,	87,
breathing circuit, 1.1 m		373,	
Hose heater for F&P MR 700/730			
and MR 850, for reusable			
breathing circuit, 1.5 m	8414969		87
Hose heater			
for F&P MR 700/730, 70 cm	8411154	32, 87, 374,	388
Hose heater, A, 1.1 m	8411045	33, 87,	
Hose holder plate	31010	55, 57,	2.0
for ball mounting 2M86465	324, 429		
Humidifier chamber F&P MR 340,	32 I, 720		
reusable, N/P	8411047	86,	388
Humidifier chamber F&P MR 370,	5.11547	00,	500
reusable, A	8412217		86
Humidifier chamber for F&P MR 290,	J-12211		50
disposable, 10 pcs.	8418282	96	ვგი
Humidifier chamber for	0710202	86,	500
Isolette® C2000, reusable	MU17191		336
Humidifier chamber VentStar®,	MOTITEL		550
disposable, 10 pcs.	MP00234	10	271
Humidifier chamber VentStar®,	IVIF UU 234	19,	3 <i>1</i> I
	MDOOFOO	10	271
disposable, N, 10 pcs.	MP02590 MP02605		
Humidifier chamber, 10 pcs.	WIFU2005		20
Humidifier-bubbler, for oxygen			
humidification up to appr.			
60% relative humidity	01405004	0.50	111
and flows up to 5 L/min	2M85834	253,	411
Humidifier-nebulizer, for oxygen			
humidification up to			
100% relative humidity	01405055		050
and flows up to 5 L/min	2M85835		253
Humidity pad, disposable,	MUSSSSS	045 555	0=-
antibacterial, 25 pcs.	MU06008	345, 350,	352
IBP adapter,			. –
10-pin to 7-pin	3368383		154
IBP cable Abbott, Medex	2606490		216
IBP cable Becton Dickinson/Argon	2606488		216
IBP cable Edwards	2606489		216
IBP cable Utah	2606491		216
IBP connection cable Argon			
(former Becton Dickinson/Ohmeda),			
3.7 m	3375933		156
IBP holder for pressure transducer			
Memscap (Capto/SensoNor) 844,			
4 pcs.	7864155		155

IBP press. transducer for Memscap		
(Capto/SensoNor) 844,		
disposable, sterile, 50 pcs.	7864908	155
IBP pressure transducer cable for Memscap (Capto/SensoNor) 844,		
3 m	7486876	155
IBP pressure transducer cable for		
Memscap (Capto/SensoNor), 3.7 m	4321563	155
BP pressure transducer for Memscap)	
(Capto/SensoNor) 844, reusable	7489417	155
BP pressure transducer kit,		
BD/Argon, disposable, 5 kits	2606225	216
IBP pressure transducer plate,		
for Hemo2 Pod, for Memscap		
(Capto/SensoNor), 5 pcs.	4721614	153
IBP pressure transducer plate,		
for Hemo2 Pod, universal, 5 pcs.	4721408	153
IBP pressure transducer plate,		
for Hemo2/4 Pods,		
for Abbott Transpac IV, 5 pcs.	7270460	153
IBP pressure transducer plate,		
for Hemo2/4 Pods,		
for Abbott TranspacII/III/Braun,		
5 pcs.	5192112	153
IBP pressure transducer plate,		
for Hemo4 Pod, for Memscap		
(Capto/SensoNor), 5 pcs.	4721416	153
IBP pressure transducer plate,		
for Hemo4 Pod, universal, 5 pcs.	4721424	153
IBP pressure transducer set Argon		
(former Becton Dickinson/Ohmeda),		
disposable, sterile, 5 pcs.	4528741	156
IBP pressure transducer set for		
Memscap (Capto/SensoNor) 844	7498947	155
IBP pressure transducer set for		
Memscap (Capto/SensoNor) 844,		
disposable, 10 pcs.	7489433	155
IBP transducer adapter		
Abbott/Medex	MS22535	151, 196
IBP transducer adapter Argon	WIGZZGGG	101, 100
(former Becton Dickinson/Ohmeda)	MS22148	151, 196
IBP transducer adapter	10022140	101, 100
Baxter/Edwards	MS22147	151, 196
IBP transducer adapter cable,	101022147	101, 190
•	Mennen	151 150 106
Dräger 10-pin	MS22532	151, 159, 196
IBP transducer adapter cable,	MCOOFOO	151 106
Dräger 7-pin	MS22533	151, 196
IBP transducer adapter	MCOOFOA	151 106
Utah Medical	MS22534	151, 196
IBP Y-adapter, 10-pin	5731281	154
IBP Y-adapter, 10-pin to 7-pin	5588095	154
IBP Y-adapter, 7-pin	5592147	154
IBP Y-cable Argon		
(former Becton Dickinson/Ohmeda),	F065==:	. =
3.7 m	5206581	156
IBP Y-cable, Baxter/Edwards, 3.7 m	5206607	154
IBP Y-cable, for Memscap		
(Capto/SensoNor), 3.7 m	5195180	155

Immersion tube, for		
continuous drainages,		
not scaled	M16395	293
Immersion tube, for		
water vacuum gauge of for		
VarioVac [®] T + VarioAir [®] T,		
scaled	MP00569	294
Incubator cover for Babyleo TN500,		
reusable	MP03730	329, 355
Incubator cover for Caleo®,		·
reusable	MP01423	331, 355
Incubator cover for Isolette® C2000,		,
8000 and8000 plus, reusable	MP01424	333, 335, 355
Infinity ID CLIC Absorber 800+,	0	000, 000, 000
disposable absorber, 1.2 L,		
•	MVEOOOA	102
6 pcs.	MX50004	103
Infinity ID CLIC Absorber Free,		
disposable absorber, 1.2 L,		
6 pcs.	MX50120	103
Infinity ID Expiratory filter,		
disposable, 20 pcs.	MP01780	80
Infinity ID, expiratory valve,		
disposable, 10 pcs.	MP01060	79
Infinity® MPod-QuadHemo,		
cardiac output, 2 temperatures,		
up to 4 invasive pressures	MS20725	150, 196
Infinity® PiCCO Gen II SmartPod®	MS23133	159
Infinity® PiCCO Gen II SmartPod® kit		159
Infinity® PiCCO SmartPod®	MS17441	159
Infinity® PiCCO SmartPod® Kit	MS16734	159
Infusion bottle holder	WIO 10734	109
_		
for Babytherm [®] ,	01440500	200
reusable, neonatal	2M16520	339
Infusion bottle holder set,		
attaches to standard rail 25 × 10 mm	G12985	319
Infusion bottle holder,		
for standard rail, v		
ariable height, 3 hooks	M20719	318, 358, 425
Infusion holder, reusable, 3 hooks,		
for poles with Ø 38 mm	2M21514	332, 339
Inhalation mask for Inhalette	M11015	91, 256
Insert for neonatal flow sensor,		
PSU, sterilizable, 5 pcs.	8410179	109, 395
Intake valve MR-100	5703704	96, 394
Iris port sleeve,	MU03876	334, 336,
disposable, 100 pcs.	10000070	
	MODECAT	344, 349, 351
ISO double connector,	M25647	28, 30, 34, 35,
reusable, 22 mm/22 mm		36, 44, 376
Kit T-Adapter, Pediatric		
with Neo connectors, 10 pcs.	MP01087	92
Laryngoscope set,		
adult, reusable	MX03313	93
Laryngoscope set,		
pediatric, reusable	MX03312	93, 391
Leakage valve for	1717/00012	30, 031
•		
Carina® SyncVent,	MDooco	<u>.</u> .
disposable, 5 pcs.	MP00224	81

INDEX BY PRODUCT NAME

Light for Photo Therapy 4000,	0M04040	050
fluorescent bulb, blue	2M21010	353
Light for Photo Therapy 4000,	01404000	050
fluorescent bulb, white	2M21009	353
Light shield curtain for BiliLux,	MD00700	252
reusable	MP03760	353
Litter bag holder,		
stainless steel,		
with base plate		
and litter bags (100 pcs.)	M24695	318, 425
Litter bags, disposable,	1400040	040 405
for litter bag holder, 100 pcs.	M26240	318, 425
Locking screw, for immersion tube,	MBOOFOO	00.4
with gaskets	MP00596	294
Luer Lock elbow, N	M34568	36, 43, 376, 378
M540 Hemo connection cable,		
1.5 m	MS23897	196
M540 Hemo connection cable,		
3 m	MS23898	196
Magnetic clip for headgears		
for NovaStar® TS SE		
and AAV, 4 pcs.	MP01585	66
Man. breathing bag MR-100,		
reusable, A, w/ pressure valve,		
60±10 mbar	5702881	95
Man. breathing bag MR-100,		
reusable, N, w/ press. valve,		
relief >40±5 mbar	5702322	95, 393
Man. breathing bag MR-100,		
reusable, P, w/ press. valve,		
relief >40±5 mbar	5702321	95, 393
Masimo® LNCS Trauma sensor,		
adult, 20 pcs.	MP03191	131, 180
Masimo® LNCS Trauma sensor,		
infant/pedi, 20 pcs.	MP03193	131, 180
Masimo® LNCS Trauma sensor,		
neonate, 20 pcs.	MP03192	131, 180, 401
Masimo® rainbow sensor cover,		
10 pcs.	MP03203	186
Masimo® RD-SET DC-IP sensor,		
pediatric, reusable	MS33741	133, 182, 206
Masimo® RD-SET DCI sensor,		
adult, reusable	MS33740	133, 182, 206
Masimo® RD-SET sensor,		
adult, disposable	MS33726	133, 181, 206
Masimo® RD-SET sensor,		
infant, disposable	MS33728	133, 181, 206
Masimo® RD-SET sensor,		
neonatal preterm, disposable	MS33730	133, 181, 401
Masimo® RD-SET sensor,		
neonatal, disposable	MS33729	133, 181, 401
Masimo® RD-SET sensor,		
pediatric, disposable	MS33727	133, 181, 206
Mattress SoftBed,		
for Babyleo TN500, reusable	2M60390	329
Mattress SoftBed,		
for Babytherm®, reusable	2M21012	337

Mattress Cortbed,		
for Caleo [®] , reusable	MX17012	331
Mattress SoftBed,		
for IICS-90, reusable,		
large, with scale	MP01405	343
Mattress SoftBed, for IICS-90,		
reusable, large, without scale	MP01403	343
Mattress SoftBed, for		
Isolette® 8000 plus USA, reusable	MP01203	333
Mattress SoftBed, for		
Isolette® C2000, 8000		
and 8000 plus, reusable	MP01401	333, 335
Mattress SoftBed, for Resuscitaire®,		
reusable, with scale	MP01404	340
Mattress SoftBed, for Resuscitaire®,		
reusable, without scale	MP01402	340
Mattress SoftBed, for TI 500		
and TI 500 Globe-Trotter,		
reusable	MP01419	344, 349, 351
Mechanical filter and		
HME TwinStar® HEPA, disposable,		
55 mL deadspace, 50 pcs.	MP01801	47
Mechanical filter SafeStar® 55,		
disposable, 55 mL deadspace,		
50 pcs.	MP01790	49, 259
Mechanical filter SafeStar® 60A,		
disposable, 60 mL deadspace,		
angled, 50 pcs.	MP01795	49
Mechanical filter SafeStar® 80,		
disposable, 80 mL deadspace,		
50 pcs.	MP01785	49
Medical examination light VarioLux®		
with LED technology, AUS	MP00606	320, 426
Medical examination light VarioLux®		
with LED technology, BR	MP00605	320, 426
Medical examination light VarioLux®		
with LED technology, CHN	MP00604	320, 426
Medical examination light VarioLux®		,
with LED technology, EU	MP00601	320, 426
Medical examination light VarioLux®		,
with LED technology, GB	MP00603	320, 426
Medical examination light VarioLux®		-,
with LED technology, JPN	MP00608	320, 426
Medical examination light VarioLux®		-,
with LED technology, US	MP00602	320, 426
Medical examination light VarioLux®		1_0, .20
with LED technology, ZA	MP00607	320, 426
Medication nebulizer Aerogen Pro	MP01010	91, 390
Medication nebulizer for		3., 300
Babylog® 8000 with		
quick connector	8411030	90
Medication nebulizer for	3111000	30
Evita® 2 dura, Evita® 4,		
Evita® XL, Savina®	8412935	90
Medication nebulizer Inhalette S	2M85674	255
	ZIVIOJ014	200
Mombrana for Evita® 2 dura		
Membrane for Evita® 2 dura,		
Membrane for Evita® 2 dura, Evita® 4, Evita® XL, for expiratory valve	8412015	80

Mattress SoftBed,

Membrane replacement set for		
tcpO ₂ /tcpCO ₂ electrodes	MP00715	171, 406
Mixing block, with mixing chart,		
for O ₂ and AIR flowmeter		
with M34×1.5 and M32×1.5	2M85728	243
Monitor shelf 5035, 50 × 35.5 cm	2M85003	315
Monitor shelf 5450, 50 × 35.5 cm	M24692	315
Mount clamp 10 - 40 mm		
(0.4 – 1.57 in)	MS32150	199
Mount clamp 20 - 60 mm		
(0.79 – 2.36 in)	MS32151	199
Mouthpiece for Inhalette	M12394	91, 256
MPod-Dual Hemo, 2 invasive blood		
pressures for M540	MS20783	196
MRI flow sensor extension cable,		
for MRI patient monitor	8306370	110
Multiparameter cable		
MultiMed® 5 Pod, for ECG,		
resp., SpO ₂ , and temp., 1.5 m	5950196	115
Multiparameter cable		
MultiMed® 5 Pod, for ECG,		
resp., SpO ₂ , and temp., 2.5 m	3368391	115
Multiparameter cable		
MultiMed® 6 Pod, for ECG,		
resp., SpO ₂ , and temp., 2.5 m	5191221	115
Multiparameter cable		
MultiMed® plus OR, for ECG,		
resp., SpO ₂ , and temp., 2.5 m	MS20094	115
Multiparameter cable		
MultiMed® plus, for ECG,		
resp., SpO ₂ , and temp., 2.5 m	MS20093	115
Multiparameter cable NeoMed Pod,		
for ECG, resp., SpO ₂ , temp.,		
and FiO ₂ , 2.5 m	5590539	115, 397
Multiple socket for		
Babytherm® 8000, 220/240 V	2M20914	339
N ₂ O CS hose 0.9 m (2.95 ft)		
NF EN NF	M36725	298
N ₂ O CS hose 0.9 m (2.95 ft)		
NIST EN BS	M36728	299
N ₂ O CS hose 0.9 m (2.95 ft)		
NIST EN DIN	M36731	295
N ₂ O CS hose 0.9 m (2.95 ft)		
NIST GB DIN	M36788	309
N ₂ O CS hose 1.5 m (4.9 ft)		
DISS US KAWA	M35809	305
N ₂ O CS hose 1.5 m (4.9 ft)		
DISSB EN HAND	M36293	308
N ₂ O CS hose 1.5 m (4.9 ft)		
NF EN NF	M35427	298
N ₂ O CS hose 1.5 m (4.9 ft)		
NIST EN AS	M36156	304
N ₂ O CS hose 1.5 m (4.9 ft)		
NIST EN BS	M35391	299
N ₂ O CS hose 1.5 m (4.9 ft)		
NIST EN BS straight	M35400	300
N ₂ O CS hose 1.5 m (4.9 ft)		
NIST EN Carba	M35473	302

N ₂ O CS hose 1.5 m (4.9 ft)	M05400	005
NIST EN DIN	M35492	295
N ₂ O CS hose 1.5 m (4.9 ft)	M0E410	007
NIST EN NF	M35418	297
N ₂ O CS hose 1.5 m (4.9 ft)	1405070	004
NIST EN SS	M35378	301
N ₂ O CS hose 1.5 m (4.9 ft)	1405.400	000
NIST EN UNI	M35409	303
N ₂ O CS hose 1.5 m (4.9 ft)	1400700	000
NIST GB DIN	M36789	309
N ₂ O CS hose 1.5 m (4.9 ft)		
NIST NEUTRAL DIN	M36007	296
N ₂ O CS hose 1.5 m (4.9 ft)		
NIST NEUTRAL NF	M35437	298
N ₂ O CS hose 3 m (9.8 ft)		
DISS US KAWA	M35808	305
N ₂ O CS hose 3 m (9.8 ft)		
DISSB EN HAND	M36294	308
N ₂ O CS hose 3 m (9.8 ft)		
NF EN NF	M35428	298
N ₂ O CS hose 3 m (9.8 ft)		
NIST EN AS	M36155	304
N ₂ O CS hose 3 m (9.8 ft)		
NIST EN BS	M35392	299
N ₂ O CS hose 3 m (9.8 ft)		
NIST EN BS straight	M35401	300
N ₂ O CS hose 3 m (9.8 ft)		
NIST EN Carba	M35474	302
N ₂ O CS hose 3 m (9.8 ft)		
NIST EN DIN	M35493	295
N ₂ O CS hose 3 m (9.8 ft)		
NIST EN NF	M35419	297
N ₂ O CS hose 3 m (9.8 ft)		
NIST EN SS	M35379	301
N ₂ O CS hose 3 m (9.8 ft)		
NIST EN UNI	M35410	303
N ₂ O CS hose 3 m (9.8 ft)		
NIST GB BS	M36734	309
N ₂ O CS hose 3 m (9.8 ft)	11100701	
NIST GB DIN	M36740	309
N ₂ O CS hose 3 m (9.8 ft)	111007 10	
NIST NEUTRAL DIN	M36008	296
N ₂ O CS hose 3 m (9.8 ft)	14100000	200
NIST NEUTRAL NF	M35438	298
N ₂ O CS hose 5 m (16.4 ft)	19100400	290
DISS US KAWA	M25007	305
	M35807	300
N ₂ O CS hose 5 m (16.4 ft)	MOCOOF	000
DISSB EN HAND	M36295	308
N ₂ O CS hose 5 m (16.4 ft)	1405044	222
NF EN NF	M35344	298
N ₂ O CS hose 5 m (16.4 ft)		
NIST EN AS	M36154	304
N ₂ O CS hose 5 m (16.4 ft)		
NIST EN BS	M35334	299
N ₂ O CS hose 5 m (16.4 ft)		
NIST EN BS straight	M35341	300
N ₂ O CS hose 5 m (16.4 ft)		
NIST EN Carba	M35347	302

INDEX BY PRODUCT NAME

N ₂ O CS hose 5 m (16.4 ft)		
NIST EN DIN	M35494	295
N ₂ O CS hose 5 m (16.4 ft)		200
NIST EN NF	M35331	297
N ₂ O CS hose 5 m (16.4 ft)		
NIST EN SS	M35382	301
N ₂ O CS hose 5 m (16.4 ft)		
NIST EN UNI	M35359	303
N ₂ O CS hose 5 m (16.4 ft)		
NIST GB BS	M36735	309
N ₂ O CS hose 5 m (16.4 ft)		
NIST GB DIN	M36741	309
N ₂ O CS hose 5 m (16.4 ft)		
NIST NEUTRAL DIN	M36009	296
N ₂ O CS hose 5 m (16.4 ft)		
NIST NEUTRAL NF	M35439	298
N ₂ O CS hose 8 m (26,25 ft)		
DISS US KAWA	M35867	305
NBP Adapter, (bx10)	MP00945	228
NBP Adapter, GE DINACLICK,		
(bx10)	MP00747	228
NBP Adapter, GE, (bx10)	MP00942	228
NBP Adapter, Nihon Kohdan,		
(bx10)	MP00940	228
NBP Adapter, Welch Allyn,		
(bx10)	MP00941	228
Nebulizer chamber		
for Tropic 2.0, spare part	MP03309	259, 414
Nebulizer element		•
for Inhalette, spare part	2M85571	256
Nebulizer head, 10 pcs.	MP01079	92
Nebulizer head, 5 pcs.	MP01078	92
Nebulizer hose	8412985	90
Nebulizer unit with filler cap		
for Aerogen Pro	MP01030	91, 390
Nellcor® intermediate cable, 1.2 m	MP00748	188, 212
Nellcor® intermediate cable, 3 m	MS20979	188, 212
Neo-mask, silicone, disposable,		
size L, 10 pcs.	8418619	359, 364
Neo-mask, silicone, disposable,		,
size M, 10 pcs.	8418490	359, 364
Neo-mask, silicone, disposable,		220,001
size S, 10 pcs.	8418491	359, 364
Neo-mask, TPE, disposable,		,
size 4, 10 pcs.	MP01494	359, 364
Neo-mask, TPE, disposable,	0 . 10 1	220, 234
size 5, 10 pcs.	MP01495	359, 364
Neo-mask, TPE, disposable,	.* 0 1 7 3 0	000,004
size 6, 10 pcs.	MP01496	359, 364
Neonatal flow sensor ISO 15,	.* 0 1 7 3 0	000,004
PSU, sterilizable	8411130	109, 395
Neonatal flow sensor with Y-piece,	3711100	109, 090
PSU, sterilizable	8410195	109, 395
NIBP connection tube,	8410185	109, 395
adult, 3.7 m,		
	MDUUUES	1// 100
for Infinity® monitors	MP00953	144, 192
	MP00953 MP00918	144, 192 145, 193

NIBP CUTT L,		
single-patient use, large adult,		
31 - 40 cm/40 cm, 10 pcs.	MP00931	146, 194
NIBP cuff L+, reusable,		
large adult, long, 31 - 40 cm/55 cm	MP00919	145, 193
NIBP cuff L+,		
single-patient use, large adult long,		
31 – 40 cm/55 cm, 10 pcs.	MP00932	146, 194
NIBP cuff M, reusable,	00002	,
adult, 23 – 33 cm/33 cm	MP00915	145, 193
NIBP cuff M, single-patient use,	1411 00310	140, 100
	MDOOOO	146 104
adult, 23 – 33 cm/33 cm, 10 pcs.	MP00928	146, 194
NIBP cuff M+, reusable,	MDooodo	445 400
adult, long, 23 – 33 cm/43 cm	MP00916	145, 193
NIBP cuff M+,		
single-patient use, adult long,		
23 - 33 cm/43 cm, 10 pcs.	MP00929	146, 194
NIBP cuff M++, reusable, adult,		
extra long, 23 - 33 cm/53 cm	MP00917	145, 193
NIBP cuff M++,		
single-patient use, adult extra long,		
23 - 33 cm/53 cm, 10 pcs.	MP00930	146, 194
NIBP cuff S, reusable, small adult,		
17 – 25 cm/29 cm	MP00913	145, 193
NIBP cuff S,		
single-patient use, small adult,		
	MP00926	1/6 10/
17 – 25 cm/29 cm, 10 pcs. NIBP cuff XL, reusable, thigh,	IVII UUJZU	146, 194
	MD00001	145 100
38 – 50 cm/50 cm	MP00921	145, 193
NIBP cuff XL, single-patient use,	MDOCCO	140 101
thigh, 38 – 50 cm/50 cm, 10 pcs.	MP00934	146, 194
NIBP cuff XS, reusable, child,		
12 – 19 cm/19 cm	MP00912	145, 193
NIBP cuff XS, single-patient use,		
child, 12 - 19 cm/19 cm, 10 pcs.	MP00925	146, 194
NIBP cuff XXS, reusable, infant,		
8 - 13 cm/13 cm	MP00911	145, 193
NIBP cuff XXS,		
single-patient use, infant,		
8 – 13 cm/13 cm, 10 pcs.	MP00924	146, 194
NIBP cuff, adult, 27 cm - 35 cm,		
reusable, Vista120	2606155	213
NIBP cuff, child, 16 cm - 21 cm,		210
	2606152	010
reusable, Vista120	2606153	213
NIBP cuff, disposable,		
neonate, size 1, 3.1 – 5.7 cm,	007045	447 405 401
10 pcs.	2870181	147, 195, 404
NIBP cuff, disposable,		
neonate, size 1, 3.3 - 5.6 cm,		
10 pcs.	MU24403	346
NIBP cuff, disposable,	<u>-</u>	
neonate, size 2, 4.2 - 7.1 cm,		
10 pcs.	MU24404	346
NIBP cuff, disposable,		
neonate, size 2, 4.3 – 8 cm,		
	2870100	147 105 404
10 pcs.	2870199	147, 195, 404
NIBP cuff, disposable, neonate, size 3, 5.4 – 9.1 cm, 10 pcs.	MU24405	346

NIBP cuff L,

NIBP cuff, disposable,		
neonate, size 3,		
5.8 - 10.9 cm, 10 pcs.	2870207	147, 195, 404
NIBP cuff, disposable,		
neonate, size 4,		
6.9 - 11.7 cm, 10 pcs.	MU24406	346
NIBP cuff, disposable,		
neonate, size 4,		
7.1 – 13.1 cm, 10 pcs.	2870215	147, 195, 404
NIBP cuff, disposable,		, ,
neonate, size 5, 8.3 - 15 cm,		
10 pcs.	2870173	147, 195, 404
NIBP cuff, disposable,	2070170	117, 100, 101
neonate, size 5, 8.9 – 15.0 cm,		
10 pcs.	MU24407	346
NIBP cuff, infant,	101024407	0+0
10 cm – 15 cm, reusable, Vista120	2606151	213
NIBP cuff, larger adult,	2000101	210
	0606156	010
34 cm – 43 cm, reusable, Vista120	2606156	213
NIBP cuff, neonatal #1,		
3 – 6 cm, disposable,	0607004	01.4
20 pcs., Vista120	2607034	214
NIBP cuff, neonatal #2,		
4 – 8 cm, disposable,	0007005	0.1.4
20 pcs., Vista120	2607035	214
NIBP cuff, neonatal #3,		
6 – 11 cm, disposable,		
20 pcs., Vista120	2607036	214
NIBP cuff, neonatal #4,		
7 - 13 cm, disposable,		
20 pcs., Vista120	2607037	214
NIBP cuff, neonatal #5,		
8 – 15 cm, disposable,		
20 pcs., Vista120	2607038	214
NIBP cuff, small adult,		
20.5 cm - 28 cm,		
reusable, Vista120	2606154	213
NIBP cuff, small child,		
13 cm - 17 cm,		
reusable, Vista120	2606152	213
NIBP hose, neonate, 2.4 m	2870298	144, 192, 404
NIBP hose, neonate/infant, 2.4 m	MU24685	346
NIBP tube, 3 m	2601195	213
NIST-NIST Connecting hose 1.2 m	M36053	250
NIV nasal mask ClassicStar®		
non-vented, disposable, size L	MP01625	60
NIV nasal mask ClassicStar®		
non-vented, disposable, size M	MP01624	60
NIV nasal mask ClassicStar®		
non-vented, disposable, size S	MP01623	60
NIV nasal mask ClassicStar® plus		
non vented, disposable, size L	MP04743	63
NIV nasal mask ClassicStar® plus		
non vented, disposable, size M	MP04742	63
NIV nasal mask ClassicStar® plus		
non vented, disposable, size S	MP04741	63
NIV nasal mask ClassicStar® plus		
non vented, disposable, size XL	MP04744	63

NIIVII Classis Ctar® -lus		
NIV nasal mask ClassicStar® plus	MD04752	62
vented, disposable, size L	MP04753	63
NIV nasal mask ClassicStar® plus	MD047E0	60
vented, disposable, size M	MP04752	63
NIV nasal mask ClassicStar® plus	MD0.4754	00
vented, disposable, size S	MP04751	63
NIV nasal mask ClassicStar® plus	MD0.475.4	00
vented, disposable, size XL	MP04754	63
NIV nasal mask ClassicStar®	MD04000	00
vented, disposable, size L	MP01622	60
NIV nasal mask ClassicStar® v	MB04004	
ented, disposable, size M	MP01621	60
NIV nasal mask ClassicStar®	MD04000	00
vented, disposable, size S	MP01620	60
NIV oronasal mask ClassicStar® AAV,	MBO4570	
disposable, size L	MP01572	59
NIV oronasal mask ClassicStar® AAV,		
disposable, size M	MP01571	59
NIV oronasal mask ClassicStar® AAV,		
disposable, size S	MP01570	59
NIV oronasal mask		
ClassicStar® plus AAV without		
exhalation ports, disposable, size L	MP04733	62
NIV oronasal mask		
ClassicStar® plus AAV without		
exhalation ports, disposable, size M	MP04732	62
NIV oronasal mask		
ClassicStar® plus AAV without		
exhalation ports, disposable, size S	MP04731	62
NIV oronasal mask		
ClassicStar® plus AAV without		
exhalation ports, disposable, size XL	MP04734	62
NIV oronasal mask		
ClassicStar® plus AAV,		
disposable, size L	MP04723	62
NIV oronasal mask		
ClassicStar® plus AAV,		
disposable, size M	MP04722	62
NIV oronasal mask		
ClassicStar® plus AAV,		
disposable, size S	MP04721	62
NIV oronasal mask		
ClassicStar® plus AAV,		
disposable, size XL	MP04724	62
NIV oronasal mask		
ClassicStar® plus SE,		
disposable, size L	MP04713	62
NIV oronasal mask		
ClassicStar® plus SE,		
disposable, size M	MP04712	62
NIV oronasal mask		
ClassicStar® plus SE,		
disposable, size S	MP04711	62
NIV oronasal mask		
ClassicStar® plus SE,		
disposable, size XL	MP04714	62
NIV oronasal mask ClassicStar® SE,		
disposable, size L	MP01575	59

INDEX BY PRODUCT NAME

NIV oronasal mask ClassicStar® SE.		
disposable, size M	MP01574	59
NIV oronasal mask ClassicStar® SE.	0.0	
disposable, size S	MP01573	59
NIV oronasal mask		
NovaStar® TS AAV		
without exhalation ports,		
reusable, size L	MP04703	64
NIV oronasal mask		
NovaStar® TS AAV		
without exhalation ports,		
reusable, size M	MP04702	64
NIV oronasal mask		
NovaStar® TS AAV		
without exhalation ports,		
reusable, size S	MP04701	64
NIV oronasal mask		
NovaStar® TS AAV		
without exhalation ports,		
reusable, size XL	MP04704	64
NIV oronasal mask		
NovaStar® TS AAV, reusable, size L	MP01578	64
NIV oronasal mask		
NovaStar® TS AAV, reusable, size M	MP01577	64
NIV oronasal mask		
NovaStar® TS AAV, reusable, size S	MP01576	64
NIV oronasal mask		
NovaStar® TS AAV, reusable, size XL	MP04706	64
NIV oronasal mask		_
NovaStar® TS SE, reusable, size L	MP01581	64
NIV oronasal mask		
NovaStar® TS SE, reusable, size M	MP01580	64
NIV oronasal mask		
NovaStar® TS SE, reusable, size S	MP01579	64
NIV oronasal mask		
NovaStar® TS SE, reusable, size XL	MP04705	64
NIV total-face mask		
ClassicStar® AAV		
without exhalation ports,		
disposable, size L	MP02918	61
NIV total-face mask		
ClassicStar® AAV		
without exhalation ports,		
disposable, size M	MP02917	61
NIV total-face mask		
ClassicStar® AAV		
without exhalation ports,		
disposable, size S	MP02916	61
NIV total-face mask		
ClassicStar® AAV, disposable, size L	MP02915	61
NIV total-face mask	WI 02010	
ClassicStar® AAV, disposable, size M	MP02914	61
NIV total-face mask	٧٤٧١٦	
	MP02913	61
ClassicStar® AAV disnosable size S	02010	
NIV total-face mask	MP02912	61
ClassicStar® AAV, disposable, size S NIV total-face mask ClassicStar® SE, disposable, size L NIV total-face mask	MP02912	61

	Classia Ctau® CE aliana a a la C		
	ClassicStar® SE, disposable, size S	MP02910	61
	NMT accelerometer Trident®	MS15085	164
	NMT electrode cable Trident®,		
	2-lead, 0.3 m	MS13218	164
	NMT hand adapter Trident®	MS15086	164
	NMT intermediate cable		
	for Infinity® Trident (NMT)		
	SmartPod®, 1.9 m	7872174	164
	NMT thermistor Trident®		164
		MS15053	104
	NMT thumb adapter for		
	Infinity® Trident (NMT) SmartPod®,		
	disposable, 50 pcs.	MS15084	164
	NovaStar® TS AAV Vpack L,		
	3 × MP01578, 3 pcs.	MP01569	65
	NovaStar® TS AAV Vpack M,		
	3 × MP01577, 3 pcs.	MP01568	65
	NovaStar® TS AAV Vpack S,		
	3 × MP01576, 3 pcs.	MP01567	65
	NovaStar® TS SE Vpack L,		
	3 × MP01581, 3 pcs.	MP01566	65
	NovaStar® TS SE Vpack M,	WII 0 1000	
		MDO4FCF	C.F.
	3 × MP01580, 3 pcs.	MP01565	65
	NovaStar® TS SE Vpack S,		
	3 × MP01579, 3 pcs.	MP01564	65
_			
	O ₂ analyzer MX 300	MP01441	357
	O ₂ analyzer MX 300-i	MP01440	357
	O ₂ compact flowmeter, DIN CS,		
	1-15 L/min, 6 mm nozzle	2M86793	242, 410
	O ₂ compact flowmeter, DIN CS,		
	1-15 L/min, 9/16"	MP01204	242, 410
	O ₂ compact flowmeter, rail,		
	NIST, 1 – 15 L/min, 9/16"	MP05405	243
	O ₂ CS hose 0.9 m (2.95 ft)		
	NF EN NF	M36723	298
	O ₂ CS hose 0.9 m (2.95 ft)	100720	
	- '	M26706	200
	NIST EN BS	M36726	299
	O ₂ CS hose 0.9 m (2.95 ft)	1400700	205
	NIST EN DIN	M36729	295
	O ₂ CS hose 0.9 m (2.95 ft)		
	NIST GB DIN	M36784	309
	O ₂ CS hose 1.5 m (4.9 ft)		
	DISS US KAWA	M35806	305
	O ₂ CS hose 1.5 m (4.9 ft)		
	DISSB EN HAND	M36290	308
	O ₂ CS hose 1.5 m (4.9 ft)		
	NF EN NF	M35425	298
	O ₂ CS hose 1.5 m (4.9 ft)		
	NIST EN AS	M36153	304
		IVIOU I DO	304
	O ₂ CS hose 1.5 m (4.9 ft)	MOTOCO	202
	NIST EN BS	M35389	299
	O ₂ CS hose 1.5 m (4.9 ft)		
	NIST EN BS straight	M35398	300
	O ₂ CS hose 1.5 m (4.9 ft)		
		M35469	302
	O ₂ CS hose 1.5 m (4.9 ft)	M35469	302

NIV total-face mask

O ₂ CS hose 1.5 m (4.9 ft)		
NIST EN NF	M35416	297
O ₂ CS hose 1.5 m (4.9 ft)	10100410	291
NIST EN SS	M35375	301
O ₂ CS hose 1.5 m (4.9 ft)	10133373	301
NIST EN UNI	M35407	303
	W33407	303
O ₂ CS hose 1.5 m (4.9 ft) NIST GB DIN	M26705	200
	M36785	309
O ₂ CS hose 1.5 m (4.9 ft)	Macaa	000
NIST NEUTRAL DIN	M36004	296
O ₂ CS hose 1.5 m (4.9 ft)	1405.404	007
NIST NEUTRAL NF	M35434	297
O ₂ CS hose 3 m (9.8 ft)	1405005	005
DISS US KAWA	M35805	305
O ₂ CS hose 3 m (9.8 ft)		
DISSB EN HAND	M36291	308
O ₂ CS hose 3 m (9.8 ft)		
NF EN NF	M35426	298
O ₂ CS hose 3 m (9.8 ft)		
NIST EN AS	M36152	304
O ₂ CS hose 3 m (9.8 ft)		
NIST EN BS	M35390	299
O ₂ CS hose 3 m (9.8 ft)		
NIST EN BS straight	M35399	300
O ₂ CS hose 3 m (9.8 ft)		
NIST EN Carba	M35472	302
O ₂ CS hose 3 m (9.8 ft)		
NIST EN DIN	M35490	295
O ₂ CS hose 3 m (9.8 ft)		
NIST EN NF	M35417	297
O ₂ CS hose 3 m (9.8 ft)		
NIST EN SS	M35376	301
O ₂ CS hose 3 m (9.8 ft)		
NIST EN UNI	M35408	303
O ₂ CS hose 3 m (9.8 ft)		
NIST GB BS	M36732	309
O ₂ CS hose 3 m (9.8 ft)		
NIST GB DIN	M36738	309
O ₂ CS hose 3 m (9.8 ft)		
NIST NEUTRAL DIN	M36005	296
O ₂ CS hose 3 m (9.8 ft)		
NIST NEUTRAL NF	M35435	297
O ₂ CS hose 5 m (16.4 ft)		
DISS US KAWA	M35804	305
O ₂ CS hose 5 m (16.4 ft)		
DISSB EN HAND	M36292	308
O ₂ CS hose 5 m (16.4 ft)		
NF EN NF	M35342	298
O ₂ CS hose 5 m (16.4 ft)		
NIST EN AS	M36151	304
O ₂ CS hose 5 m (16.4 ft)		
NIST EN BS	M35333	299
O ₂ CS hose 5 m (16.4 ft)	11100000	
NIST EN BS straight	M35339	300
O ₂ CS hose 5 m (16.4 ft)	14100000	300
NIST EN Carba	M35345	200
	M35345	302
O ₂ CS hose 5 m (16.4 ft)	M25401	005
NIST EN DIN	M35491	295

O ₂ CS hose 5 m (16.4 ft)		
NIST EN NF	M35330	297
O ₂ CS hose 5 m (16.4 ft)	MOFOZZ	001
NIST EN SS	M35377	301
O ₂ CS hose 5 m (16.4 ft)	MOEOE7	202
NIST EN UNI	M35357	303
O ₂ CS hose 5 m (16.4 ft) NIST GB BS	M36733	309
O ₂ CS hose 5 m (16.4 ft)	100700	003
NIST GB DIN	M36739	309
O ₂ CS hose 5 m (16.4 ft)	11100700	
NIST NEUTRAL DIN	M36006	296
O ₂ CS hose 5 m (16.4 ft)		
NIST NEUTRAL NF	M35436	297
O ₂ CS hose 8 m (26,25 ft)		
DISS US KAWA	M35866	305
O ₂ flowmeter for anesthesia,		
16 L 90°, rail, with NIST		
black hose 1 m,		
connector 9/16-18UNF to 6 mm	MP04579	238
O ₂ flowmeter for anesthesia,		
16 L 90°, rail, with NIST		
ISO hose 1,2 m,		
connector 9/16-18UNF to 6 mm	MP04578	238
O ₂ flowmeter for anesthesia,		
16 L, rail, with NIST		
black hose 1 m,		
connector 9/16-18UNF to 6 mm	MP04577	238
O ₂ flowmeter for anesthesia,		
16 L/min, rail, with NIST		
ISO hose 1.2 m,		
connector 9/16"UNF to 6 mm	MP04576	237
O ₂ flowmeter, 10 L/min, CS,		
CARBA, including adapter		
to 9/16" for sterile water	MP04554	234
O ₂ flowmeter, 10 L/min,		
rail fitting with NIST gas inlet,		
M34×1.5, adapter 9/16"	MP04556	239
O ₂ flowmeter, 16 L/min, CS,		
British Standard, ISO,		
M34×1.5, adapter 9/16"	MP04565	234
O ₂ flowmeter, 16 L/min, CS,		
CARBA, including adapter		
to 9/16" for sterile water	MP04563	234
O ₂ flowmeter, 16 L/min, CS,		
DIN, ISO and neutral color,		
M34×1.5 and 9/16"		
for accessories and		
sterile water systems	MP04558	233
O ₂ flowmeter, 16 L/min, CS,		
French Standard, ISO,		
M34×1.5, adapter 9/16"	MP04566	234
O ₂ 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	MP04561	233

MP04573	236
5 .510	200
MP04575	236
0 .0. 0	
MP04570	237
MP04567	239, 409
MP04571	234
MP04580	237
MP04551	233, 407
MP04552	236, 409
	,
MP04553	237, 409
	, , ,
6850645	111, 396
MU24402	345
MU24903	334, 336
	. ,
MP01442	357
MU04804	349
6850250	111, 396
	· · ·
6873065	111, 329, 396
MX01050	111, 332
MX01050	111, 332
MX01050 MX01049	111, 332
	MP04575 MP04567 MP04567 MP04580 MP04551 MP04552 MP04553 6850645 MU24402 MU24903 MP01442 MU04804

CS, CARBA, 2 × M34×1.5, including adapter to 9/16"		
for sterile water	MP04555	235
O ₂ twin flowmeter, 2 × 10 L/min,		
rail fitting with NIST gas inlet,		
2 × M34×1.5, adapter 9/16"	MP04557	235
O ₂ twin flowmeter, 2 × 16 L/min,		
rail fitting with NIST gas inlet,		
2 × M34×1.5, adapter 9/16"	MP04569	235, 408
O ₂ twin flowmeter, CS,		
2 × 16 L/min, CS, DIN, ISO,		
neutral color, M34×1.5		
and 9/16" for accessories		
and sterile water systems	MP04560	235, 408
O ₂ -Reservoir MR-100, 2,500 mL	5703701	96, 393
O ₂ -Reservoir MR-100, 600 mL	5703702	96, 393
O ₂ -Reservoir valve MR-100	5703703	96, 394
O2Star™ Connector 22 mm ID /	MDO4040	77
22 mm ID, disposable, 5 pcs.	MP01942	77
O2Star™ Connector kit for		
breathing circuit for Aquapor,	MDO1041	77
disposable, 5 pcs.	MP01941	77
O2Star™ Connector kit, 6 mm OD/ 22 mm OD + 6 mm OD/22 mm ID		
w. connection tube,		
disposable, 5 pcs.	MP01940	77
O2Star™ Face tent,	WII 01940	- 11
disposable, M/L, 50 pcs.	MP01925	74
O2Star™ Face tent,	WII 01323	7-7
disposable, S, 50 pcs.	MP01933	74
O2Star™ Medium concentration	0.000	
oxygen mask with connection tube		
2.1 m, disposable, M/L, 50 pcs.	MP01921	73
O2Star™ Medium concentration		
oxygen mask with connection tube		
2.1 m, disposable, S, 50 pcs.	MP01931	73
O2Star™ Non-rebreather		
oxygen mask with connection tube		
2.1 m, disposable, M/L, 50 pcs.	MP01920	73
O2Star™ Non-rebreather		
oxygen mask with connection tube		
2.1 m, disposable, S, 50 pcs.	MP01930	73
O2Star™ Oxygen and		
aerosol mask with 22 mm OD,		
disposable, M/L, 50 pcs.	MP01926	73
O2Star™ Oxygen and		
aerosol mask with 22 mm OD,		
disposable, S, 50 pcs.	MP01934	73
O2Star™ Oxygen connection tube,		
2.1 m, disposable, 25 pcs.	MP01927	77
O2Star™ Oxygen connection tube,		
2.1 m, with 9/16" connector,		
disposable, 25 pcs.	MP01944	77
O2Star™ Oxygen connection tube,		
4 m, disposable, 25 pcs.	MP01943	77
O2Star™ Oxygen connection tube,		
4 m, with 9/16" connector,		
disposable, 25 pcs.	MP01945	77

0.001 - TM 0		
O2Star [™] Oxygen nasal cannula curved with connection tube 2.1 m,		
disposable, L, 50 pcs.	MP02926	76
O2Star™ Oxygen nasal cannula	WII 02920	70
curved with connection tube 2.1 m,		
disposable, M, 50 pcs.	MP02925	76, 385
O2Star™ Oxygen nasal cannula	1411 02020	70,000
curved with connection tube 2.1 m,		
disposable, S, 50 pcs.	MP02924	76, 385
O2Star TM Oxygen nasal cannula	1111 02021	70,000
curved with connection tube 2.1 m,		
disposable, XL, 50 pcs.	MP02927	76
O2Star™ Oxygen nasal cannula	02021	
curved-flared with connection tube		
2.1 m, disposable, L, 50 pcs.	MP02934	76
O2Star™ Oxygen nasal cannula		
curved-flared with connection tube		
2.1 m, disposable, M, 50 pcs.	MP02933	76, 385
O2Star™ Oxygen nasal cannula		,
curved-flared with connection tube		
2.1 m, disposable, S, 50 pcs.	MP02932	76, 385
O2Star™ Oxygen nasal cannula		,
curved-flared with connection tube		
2.1 m, disposable, XL, 50 pcs.	MP02935	76
O2Star™ Oxygen nasal cannula		
flared with connection tube 2.1 m,		
disposable, L, 50 pcs.	MP02930	76
O2Star™ Oxygen nasal cannula		
flared with connection tube 2.1 m,		
disposable, M, 50 pcs.	MP02929	76, 385
O2Star™ Oxygen nasal cannula		
flared with connection tube 2.1 m,		
" 11 0 50		
disposable, S, 50 pcs.	MP02928	76, 385
O2Star™ Oxygen nasal cannula	MP02928	76, 385
	MP02928	76, 385
O2Star™ Oxygen nasal cannula	MP02928 MP02931	76, 385 76
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m,		
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs.		
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs.		
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m,	MP02931	76
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m,	MP02931	76
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs.	MP02931	76
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star [™] Oxygen nasal cannula	MP02931 MP02922	76 76
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs.	MP02931 MP02922	76 76
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs.	MP02931 MP02922	76 76
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs.	MP02931 MP02922 MP02921	76 76 76, 385
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs.	MP02931 MP02922 MP02921	76 76 76, 385
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs.	MP02931 MP02922 MP02921	76 76 76, 385
O2Star [™] Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, X, 50 pcs. O2Star [™] Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star [™] Tracheostomy mask,	MP02931 MP02922 MP02921 MP02920	76 76, 385 76, 385
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Tracheostomy mask, disposable, M/L, 50 pcs.	MP02931 MP02922 MP02921 MP02920	76 76, 385 76, 385
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Tracheostomy mask, disposable, M/L, 50 pcs.	MP02931 MP02922 MP02921 MP02920 MP02923 MP01924	76 76, 385 76, 385 76, 385
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Tracheostomy mask, disposable, M/L, 50 pcs. O2Star™ Tracheostomy mask, disposable, S, 50 pcs.	MP02931 MP02922 MP02921 MP02920 MP02923	76 76, 385 76, 385
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Tracheostomy mask, disposable, M/L, 50 pcs. O2Star™ Tracheostomy mask, disposable, S, 50 pcs.	MP02931 MP02922 MP02921 MP02920 MP02923 MP01924	76 76, 385 76, 385 76, 385
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Tracheostomy mask, disposable, M/L, 50 pcs. O2Star™ Tracheostomy mask, disposable, S, 50 pcs. O2Star™ Venturi mask kit, adjustable venturi valve,	MP02931 MP02922 MP02921 MP02920 MP02923 MP01924 MP01932	76 76, 385 76, 385 76 74 74
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Tracheostomy mask, disposable, M/L, 50 pcs. O2Star™ Tracheostomy mask, disposable, S, 50 pcs. O2Star™ Venturi mask kit, adjustable venturi valve, disposable, M/L, 25 pcs.	MP02931 MP02922 MP02921 MP02920 MP02923 MP01924	76 76, 385 76, 385 76, 385
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Tracheostomy mask, disposable, M/L, 50 pcs. O2Star™ Tracheostomy mask, disposable, S, 50 pcs. O2Star™ Venturi mask kit, adjustable venturi valve, disposable, M/L, 25 pcs. O2Star™ Venturi mask kit,	MP02931 MP02922 MP02921 MP02920 MP02923 MP01924 MP01932	76 76, 385 76, 385 76 74 74
O2Star™ Oxygen nasal cannula flared with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, L, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, M, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, S, 50 pcs. O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m, disposable, XL, 50 pcs. O2Star™ Tracheostomy mask, disposable, M/L, 50 pcs. O2Star™ Tracheostomy mask, disposable, S, 50 pcs. O2Star™ Venturi mask kit, adjustable venturi valve, disposable, M/L, 25 pcs.	MP02931 MP02922 MP02921 MP02920 MP02923 MP01924 MP01932	76 76, 385 76, 385 76 74 74

O2Star™ Venturi mask kit,		
fixed venturi valve,		
disposable, M/L, 25 pcs.	MP01923	75
O2Star™ Venturi mask kit,	0.020	
fixed venturi valve,		
disposable, S, 25 pcs.	MP01936	75
Optic serial RS 232 cable (1 meter)	0.000	
to connect the device		
to a Dräger monitorAC	MS32156	199
OR aspirator Evac 40,	111002100	
mains plug DIN, r		
ated voltage 230 V, 50/60 Hz	2M86752	283
Oxator head OxyLine,		
pressure reducer G ³ / ₄ ", 200 bar,		
NIST, 2 × DIN-CS, ejector VarioO2	MP01103	248, 250
Oxator head,	000	2.0, 200
configurable via OxyLine®	MP00100	250
Oxett adapter plate,	00.00	
to mount Oxett		
on bed in higher position	2M86205	249
Oxett carrying frame,		
for Oxett head+O ₂ cylinder up to 2.5	I	
with secretion jar	MP04110	249
Oxett head OxyLine,	1411 04110	240
pressure reducer G ³ / ₄ ", 200 bar,		
NIST, flow regulator,		
DIN-CS, ejector VarioO2	MP01102	248, 249
Oxett head OxyLine,	WII OTTOL	240, 240
pressure reducer G ³ / ₄ ", 200 bar,		
NIST, flowmeter, DIN-CS,		
ejector VarioO2	MP01101	248, 249
Oxett head,	IVII OTTOT	240, 240
configurable via OxyLine®	MP00100	249
Oxidem 3000 demand valve	00100	2.10
incl. adapter (2120496, 2120488)	2111764	98
Oxymixer configuration,	2111704	
configurable Oxymixer	MD04000	
ornigarable Oxymixer	MPO4700	244 360
Oxymixer High Flow	MP04200 MP04201	244, 360
Oxymixer High Flow	MP04200	244, 360 244
Oxymixer High Flow	MP04201	244
Oxymixer High Flow with monitor	MP04201 MP04202	244 244
Oxymixer High Flow with monitor Oxymixer Low Flow	MP04201	244
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with	MP04201 MP04202 MP04203	244 244, 360
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right	MP04201 MP04202 MP04203 MP04229	244 244, 360 244, 360
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor	MP04201 MP04202 MP04203	244 244, 360 244, 360
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor	MP04201 MP04202 MP04203 MP04229 MP04204	244 244, 360 244, 360 244, 360
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part)	MP04201 MP04202 MP04203 MP04229	244 244, 360 244, 360
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221	244 244, 360 244, 360 244, 360 244, 361
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper 22 and 15 mm	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221 MP04219	244 244, 360 244, 360 244, 361 244, 361
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221	244 244, 360 244, 360 244, 360 244, 361
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper 22 and 15 mm Oxymixer sound damper 9/16"	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221 MP04219	244 244, 360 244, 360 244, 361 244, 361
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper 22 and 15 mm Oxymixer sound damper 9/16" Pack2Go® anesthesia pack, A,	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221 MP04219 MP04218	244 244, 360 244, 360 244, 361 244, 361 244, 361
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper 22 and 15 mm Oxymixer sound damper 9/16" Pack2Go® anesthesia pack, A, with anesthesia set + watertrap	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221 MP04219	244 244, 360 244, 360 244, 361 244, 361
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper 22 and 15 mm Oxymixer sound damper 9/16" Pack2Go® anesthesia pack, A, with anesthesia set + watertrap Pack2Go® Carina NIV	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221 MP04219 MP04218	244 244, 360 244, 360 244, 361 244, 361 244, 361
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper 22 and 15 mm Oxymixer sound damper 9/16" Pack2Go® anesthesia pack, A, with anesthesia set + watertrap Pack2Go® Carina NIV ventilation pack with oronasal	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221 MP04219 MP04218 MP04218	244 244, 360 244, 360 244, 361 244, 361 244, 361 84
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper 22 and 15 mm Oxymixer sound damper 9/16" Pack2Go® anesthesia pack, A, with anesthesia set + watertrap Pack2Go® Carina NIV ventilation pack with oronasal mask ClassicStar® SE, size L	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221 MP04219 MP04218	244 244, 360 244, 360 244, 361 244, 361 244, 361
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper 22 and 15 mm Oxymixer sound damper 9/16" Pack2Go® anesthesia pack, A, with anesthesia set + watertrap Pack2Go® Carina NIV ventilation pack with oronasal mask ClassicStar® SE, size L Pack2Go® Carina NIV	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221 MP04219 MP04218 MP04218	244 244, 360 244, 360 244, 361 244, 361 244, 361 84
Oxymixer High Flow with monitor Oxymixer Low Flow Oxymixer Low Flow with 1 – 15 L flowmeter right Oxymixer Low Flow with monitor Oxymixer oxygen sensor (spare part) Oxymixer sound damper 22 and 15 mm Oxymixer sound damper 9/16" Pack2Go® anesthesia pack, A, with anesthesia set + watertrap Pack2Go® Carina NIV ventilation pack with oronasal mask ClassicStar® SE, size L	MP04201 MP04202 MP04203 MP04229 MP04204 MP04221 MP04219 MP04218 MP04218	244 244, 360 244, 360 244, 361 244, 361 244, 361 84

ventilation pack with oronasal		
mask ClassicStar® SE, size S	MP01663	84
Pack2Go® Evita invasive		
rent. pack w/ breathing circuit		
/entStar®, basic, + cuvette	MP01656	83
Pack2Go® Evita invasive vent. pack		
v/ breathing circuit VentStar®,		
pasic, 1.8 m	MP01657	83
Pack2Go® Evita invasive vent. pack		
v/ breathing circuit VentStar®,	MD04070	00
coaxial, + cuvette	MP01676	83
Pack2Go® Evita invasive vent. pack		
v/ breathing circuit VentStar®,	MD04077	00
coaxial, 1.8 m Pack2Go® Savina invasive	MP01677	83
rentilation pack with		
preathing circuit VentStar®,	MD01674	0.4
pasic, 1.8 m	MP01674	84
Pack2Go® Savina invasive		
rentilation pack with		
preathing circuit VentStar®,	MD01670	0.4
coaxial, 1.8 m	MP01673	166 109
Parking holder for CO ₂ sensor	8416352	166, 198
Patient parameter unit nfinity® BISx SmartPod®	MS14796	160
,	IVIO 14790	162
Patient parameter unit nfinity [®] EEG Pod	5736744	160
Patient parameter unit	0100144	163
ratient parameter unit nfinity® HemoMed Pod	5588822	150
Patient parameter unit	0000022	150
VultiMed® 12 Pod	5589663	115
Patient parameter unit set	0008000	115
ratient parameter unit set nfinity® Trident® NMT SmartPod®	MS15007	164
Patient valve for adults, 60 mbar,	IVIO 10001	104
volume of dead space 18 mL	5703706	96, 393
Patient valve for adults, standard	5703705	96, 393
Patient valve for child/baby,	5755755	
Patient valve for child/baby, 40 mbar, volume		
of dead space 18 mL	5703707	96, 393
Pediatric nasal mask MiniMe2	3103101	90, 393
non vented, disposable, size M/L	MP01556	65, 367
Pediatric nasal mask MiniMe2	IVII U 1000	00, 307
non vented, disposable, size S/M	MP01555	65 267
Pediatric nasal mask MiniMe2	MILO 1999	65, 367
rented, disposable, size M/L	MP01554	65, 367
Pediatric nasal mask MiniMe2	WII 0 1004	00, 307
rented, disposable, size S/M	MP01553	65 267
PEEP valve diverter, reusable	5703708	65, 367 97, 394
PEEP valve for Oxylog® 1000,	3703700	91, 394
disposable, adjustable		
rom 5 – 20 mbar	2M86832	27 07
PEEP valve for Oxylog® 1000,	ZIVIOUOJZ	37, 97
reusable, adjustable	9407475	27 07
rom 0 – 10 mbar	8407475	37, 97
Phototherapy mask Eyemax 2,		
disposable, micro,		
nead circumference 20-25 cm,	MDCCTT	
20 pcs.	MP03770	353

disposable, preemie,		
head circumference 26-32 cm,	MD00774	0.50
20 pcs. Phototherapy mask Eyemax 2,	MP03771	353
disposable, regular,		
head circumference 33-38 cm,		
20 pcs.	MP03772	353
Plug nozzle water vacuum gauge	MP00566	294
Pneumatic medication nebulizer,	WII 00300	234
for Evita® and Evita® 2	8405000	90
Pod adapter SensoNor,	0400000	30
for connecting pressure		
transducer cables, 7-pin	MS23598	152
Pod adapter, 10-pin,	111020000	102
for pressure transducer	3375958	152,159
Pod adapter, for Abbott/Medex	0070000	102,100
pressure transducer	5196998	152
Pod adapter, for Argon	3100000	102
pressure transducer		
(former Becton Dickinson/Ohmeda)	3375941	152
Pod adapter, for Edwards	0070041	132
pressure transducer	5196980	152
Pod connection cable, 3 m	3368425	116, 149, 196
Pod connection cable, 30 cm	7257988	116, 149, 196
Pod connection cable, 5 m	5195198	116, 196
Positioning aid "Hug it",	0130130	110, 190
reusable, size L,		
for patients up to 2,000 g	MP01412	354
Positioning aid "Hug it",	WII 01412	334
reusable, size M,		
for patients up to 1,500 g	MP01416	354
	WIF 0 14 10	304
Positioning aid "Hug it", reusable, size S,		
	MP01415	25.4
for patients up to 800 g	IVIF U 1415	354
Positioning aid "Hug it", reusable, size XL,		
, ,	MDO1410	054
for patients up to 3,000 g	MP01413	354
Positioning aid Nesting,		
reusable, for patients up to	254	
1,200 g MP01417	354	
Positioning aid Set,		
reusable, 4 small pillows,	MD01410	054
for patients up to 1,000 g	MP01418	354
Power cable AUS, 1.8 m, 2 pin	MP00626	320, 426
Power cable BR, 1.8 m, 2 pin	MP00625	320, 426
Power cable EU, 1.8 m, 2 pin	MP00591	320, 426
Power cable GB, 1.8 m, 2 pin	MP00593	320, 426
Power cable US/JPN, 1.8 m, 2 pin	MP00592	320, 426
Power cable ZA, 1.8 m, 2 pin	MP00597	320, 426
Pressure difference flow sensor,	0.440004	00 400
PPSU, sterilizable	8412034	38, 109
Pressure gauge -100 kPa MRI		
double scale kPa/ mmHg,	MDoosee	2==
-100 kPA (-1000 mbar)	MP03589	279
Pressure gauge -60 kPa MRI		
double scale kPa/ mmHg,	MBaarin	
-60 kPA (-600 mbar)	MP03587	279

Pressure gauge for VarioVac® +		
VarioAir®, double scale kPa/mmHg,		
-8 kPa (-80 mbar)	MP03597	293
Pressure gauge for VarioVac®		
and VarioAir®,double scale		
kPa/mmHg, -16 kPa (-160 mbar)	MP00579	293
Pressure gauge for VarioVac®		
and VarioAir®, double scale		
kPa/mmHg, -100 kPa (-1000 mbar)	MP00578	279
Pressure gauge for VarioVac®		
and VarioAir®,double scale		
kPa/mmHg, -60 kPa (-600 mbar)	MP00580	279
Pressure reducer w/ flowmeter		
OxyLine, G3/4", 200 bar, 16 L/min,		
M34×1.5, 9/16", nozzle	MP01104	248
Pressure reducer with NIST		
OxyLine, G3/4", for 200 bar, NIST	MP01105	248
Prong BabyFlow, standard,		
disposable, size L, 10 pcs.	8418531	359, 363
Prong BabyFlow, standard,		
disposable, size M, 10 pcs.	8418416	359, 363
Prong BabyFlow, standard,		
disposable, size S, 10 pcs.	8418605	359, 363
Prong BabyFlow, standard,		
disposable, size XL, 10 pcs.	8418417	359, 363
Prong BabyFlow, standard,		
disposable, size XS, 10 pcs.	8418415	359, 363
Prong BabyFlow, standard,		
disposable, size XXL, 10 pcs.	8418617	359, 363
Prong BabyFlow, wide,		
disposable, size 3, 10 pcs.	8418603	359, 363
Prong BabyFlow, wide,		
disposable, size 4, 10 pcs.	8418607	359, 363
Prong BabyFlow, wide,		
disposable, size 5, 10 pcs.	8418609	359, 363
Prong BabyFlow, wide,		
disposable, size 6, 10 pcs.	8418611	359, 363
Protection jar, PSU (polysulfone),		
reus., w/ rail clamp,		
autoclav. up to 134 °C	2M86758	277, 284
Protective cover		
for general-purpose		
temperature probe,		
contains latex, 10 pcs.	7014616	142, 190, 215
Quartz oscillator for Tropic 2.0,		
reusable	MP03308	259, 414
Rail clamp for F&P humidifier	8411074	87, 358, 388
Rail clamp lever type,		
for attachment of devices		
to 25 × 10 mm standard rail	M25739	316
Rail clamp lever type,		
for the attachment of devices		
to standard rail	2M85049	316
Rail clamp lever type,		·
for attachment of devices	M26842	251, 274,
to 25 × 10 mm standard rail		316, 424

Rail claw for lamp MP00615 321, Rail holder, for 38 mm tube 2M86185 Rail holder, for catheter receptacle, 2.5 × 8.4 × 18 cm MP00652 317, Rail set for Tropic 2.0, w/ stand, hinged arm, clamp, bottle holder MP03303 257, Rail set, attaches to standard rail 25 × 10 mm G13768 Rail, 100 mm for GCX profile 4118555 Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box MP03200 Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20, pedi, 10 pcs. Rainbow sensor R25, adult, 10 pcs. MP02960 Rainbow sensor R25, adult, 10 pcs. MP02960 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET M	andard rail, drilling distance		
of different diameters 2M85274 316, 321, 831, 321, 831 (law for lamp MP00615 321, 321, 321, 321, 321, 321, 321, 321,	· · · · · · · · · · · · · · · · · · ·	M20650	3
Rail claw for lamp MP00615 321, Rail holder, for 38 mm tube 2M86185 Rail holder, for catheter receptacle, 12.5 × 8.4 × 18 cm MP00652 317, Rail set for Tropic 2.0, w/ stand, hinged arm, clamp, bottle holder MP03303 257, Rail set, attaches to standard rail 25 × 10 mm G13768 4118555 Rail, 100 mm for GCX profile 4118555 4118555 Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box MP03200 Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R25, adult, 10 pcs. MP02960 Rainbow sensor R25, adult, 10 pcs. MP02960 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20a (DOS), pedi, 5 pcs. MP02998 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP02997 Rainbow sensor ReSposable R2-25r <td></td> <td></td> <td></td>			
Rail holder, for 38 mm tube Rail holder, for 38 mm tube Rail holder, for catheter receptacle, 12.5 × 8.4 × 18 cm MP00652 317, Rail set for Tropic 2.0, w/ stand, hinged arm, clamp, bottle holder Rail, set for Tropic 2.0, w/ stand, hinged arm, clamp, bottle holder Rail set, attaches to standard rail 25 × 10 mm G13768 Rail, 100 mm for GCX profile A118555 Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box MP03200 Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor PCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R25-L, adult, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25-L, adult, 10 pcs. MP02969 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m Seating plug for Y-pice, 5 pcs. Sealing			316, 321, 4
Rail holder, for catheter receptacle, 12.5 × 8.4 × 18 cm			321, 4
for catheter receptacle, 12.5 × 8.4 × 18 cm		2M86185	2
12.5 × 8.4 × 18 cm	,		
Rail set for Tropic 2.0, w/ stand, hinged arm, clamp, bottle holder MP03303 257, Rail set, attaches to standard rail 25 × 10 mm G13768 Rail, 100 mm for GCX profile 4118555 Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box MP03200 Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20-L, infant, 10 pcs. MP02960 Rainbow sensor R25, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20a (DOS), pedi, 5 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			
hinged arm, clamp, bottle holder MP03303 257, Rail set, attaches to standard rail 25 × 10 mm G13768 Rail, 100 mm for GCX profile 4118555 Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box MP03200 Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20, pedi, 10 pcs. MP02960 Rainbow sensor R25, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a MP02998 (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20a MP02998 Rainbow sensor ReSposable R2-25a MP03201 RD-SET intermediate cable MP03201 RD-SET intermediate cable MS33738 RD-SET intermediate cable MS33739 RD-SET intermediate cable MS33739 Recording pap		MP00652	317, 4
Rail set, attaches to standard rail 25 × 10 mm G13768 Rail, 100 mm for GCX profile 4118555 Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box MP03200 Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20-L, infant, 10 pcs. MP02960 Rainbow sensor R20-L, adult, 10 pcs. MP02961 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP03202 Rainbow sensor ReSposable R2-257 (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			
standard rail 25 × 10 mm G13768 Rail, 100 mm for GCX profile 4118555 Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box MP03200 Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCIP, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20-L, infant, 10 pcs. MP02960 Rainbow sensor R20, pedi, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02961 Rainbow sensor ReSposable R2-20a MP02998 Rainbow sensor ReSposable R2-20a MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable MS33738 RD-SET intermediate cable MS33738 RD-SET intermediate cable MS33736 RD-SET intermediate cable MS33737 Recording paper for Infinity® R 50, MMS33737 <td< td=""><td></td><td>MP03303</td><td>257, 4</td></td<>		MP03303	257, 4
Rail, 100 mm for GCX profile Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box Rainbow sensor DCI, Adt Rainbow sensor DCI, Adt Rainbow sensor DCIP, pedi Rainbow sensor DCIP, pedi Rainbow sensor R20-L, infant, 10 pcs. MP02972 Rainbow sensor R20-L, pedi, 10 pcs. MP02962 Rainbow sensor R20-L, adult, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25a (ROS), adult, 5 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	•	040700	
Rainbow ReSposable system R2-20, pedi, 20 DOS and 1 ROS per box MP03200 Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20, pedi, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			3
pedi, 20 DOS and 1 ROS per box MP03200 Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20-L, infant, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25- adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 25 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls MS3737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, 8mple gas return line for Fabius®, with filter M32692 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	· · · · · · · · · · · · · · · · · · ·	4118555	3
Rainbow ReSposable system R2-25, adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20, pedi, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 25 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, 8mple gas return line for Fabius®, with filter M32692 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			
adult, 20 DOS and 1 ROS per box MP03199 Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20, pedi, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MP03200	1
Rainbow sensor DCI, Adt MP02971 Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20, pedi, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			
Rainbow sensor DCIP, pedi MP02972 Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20, pedi, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			1
Rainbow sensor R20-L, infant, 10 pcs. MP02962 Rainbow sensor R20, pedi, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	'		1
Rainbow sensor R20, pedi, 10 pcs. MP02960 Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			1
Rainbow sensor R25-L, adult, 10 pcs. MP02961 Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	, , ,		1
Rainbow sensor R25, adult, 10 pcs. MP02959 Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			1
Rainbow sensor ReSposable R2-20a (DOS), pedi, 25 pcs. MP02998 Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			1
Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MP02959	1
Rainbow sensor ReSposable R2-20r (ROS), pedi, 5 pcs. MP03202 Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	•		
Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MP02998	1
Rainbow sensor ReSposable R2-25a (DOS), adult, 25 pcs. MP02997 Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	•		
Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MP03202	1
Rainbow sensor ReSposable R2-25r (ROS), adult, 5 pcs. MP03201 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	-		
RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MP02997	1
RD-SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m			
for Masimo® rainbow SET Mcable, 1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	7: 1	MP03201	1
1.5 m MS33738 RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			
RD-SET intermediate cable for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			
for Masimo® rainbow SET Mcable, 3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MS33738	1
3.6 m MS33739 RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			
RD-SET intermediate cable for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	,	11000700	
for Masimo® SET Mcable, 1.5 m MS33736 RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MS33739	1
RD-SET intermediate cable for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	B OLI Intormodiato odbio	14000705	
for Masimo® SET Mcable, 3.6 m MS33737 Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MS33/36	1
Recording paper for Infinity® R 50, 50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MOOOZOZ	
50 mm, approx. 30 m, 10 rolls 4711201 171, Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		MS33/3/	1
Restraining strap, disposable, 10 pcs. MU06011 344, 350, Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		4744004	171 4
Rubber plug, for immersion tube of water vacuum gauge 2M85139 Sample gas return line for Fabius®, with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			
Sample gas return line for Fabius®, with filter Sample line, disposable, 10 pcs. Sealing plug for Y-piece, 5 pcs. Sealing rings for spiral hoses, pack of 20 M07152		MU06011	344, 350, 3
Sample gas return line for Fabius®, with filter Sample line, disposable, 10 pcs. Sealing plug for Y-piece, 5 pcs. Sealing rings for spiral hoses, pack of 20 M07152		01405400	
with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	r water vacuum gauge	2M85139	2
with filter M32692 Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152	amala maa watuun lissa faa Estia (a		
Sample line, disposable, 10 pcs. 8290286 Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152		Mancaa	_
Sealing plug for Y-piece, 5 pcs. 8411024 91, Sealing rings for spiral hoses, pack of 20 M07152			1
Sealing rings for spiral hoses, pack of 20 M07152			1
pack of 20 M07152		8411024	91, 3
<u> </u>		1407450	
	ack of 20		
	UL DAD I		3
Secretion control glass M07582 Secretion jar 3 L Medela MP03230	eattle PAP plus		2

Secretion jar set with clamp	MP00646	273
Secretion jar set,		
with 700 mL secretion jars (2 pcs.)	01405050	054 070 404
and 1.5 m suction hose	2M85056	251, 272, 421
Secretion jar set,		
with protection jar and	01405007	070 404
700 mL secretion jars (2 pcs.)	2M85607	272, 421
Secretion jar set, with rail holder		
and secretion jar 700 mL,	01405400	004
for continuous drainage units	2M85163	291
Secretion jar VacuSmart® Gel,		
PE (Polyethylene), disposable,	MYOOOF	075 400
700 mL, 25 pcs.	MX23025	275, 422
Secretion jar VacuSmart®,		
PE (Polyethylene), disposable,		
700 mL, 25 pcs.	MX23023	275, 422
Secretion jar, PSU (Polysulfone),		
reusable, 300 mL,		
autoclavable up to 134°C	2M86207	278, 423
Secretion jar, PSU (Polysulfone),		
reusable, 700 mL,		
autoclavable up to 134°C	2M85594	278, 423
Sensor for respiratory mechanics		
and flow, disposable,		
adult/child, 10 pcs.	5957134	167
Sensor for respiratory mechanics		
and flow, disposable,		
neonate, 10 pcs.	5957100	167, 405
Sensor for respiratory mechanics,		
flow and CO ₂ , disposable,		
adult/child, 10 pcs.	5957126	167
Sensor for respiratory mechanics,		
flow and CO ₂ , disposable,		
child, 10 pcs.	5957142	167
Sensor for respiratory mechanics,		
flow and CO ₂ , disposable,		
neonate, 10 pcs.	5957118	167, 405
Set VacuSmart® Gel		
and Tube, 25 pcs.	MP03211	275, 422
Shelf 3020, 30 × 20 cm	M24678	315
Shut-off valve for VarioVac®,		
for temporary opening and		
closing of suction flow	MP00570	278
Silicone hose 6 × 2.5, 2 m	5001330	277
Silicone mask, reusable,		
size 0, small neonate	MP01910	70, 341, 384
Silicone mask, reusable,		
size 00, premature baby	MP02900	70, 341, 384
Silicone mask, reusable,		•
size 1, large neonate	MP01911	70, 341, 384
Silicone mask, reusable,		,,
size 2, small child	MP01912	70
Silicone mask, reusable,		
size 3, large child	MP01913	70
Silicone mask, reusable,	0 10 10	70
size 4, small adult	MP01914	70
,	1411 0 1914	70
Silicone mask, reusable,		

Simple cylinder trolley, for one gas cylinders		
up to a volume of 11 L	MP00038	250, 252
Skin temperature probe		_00, _02
Premi-Probe 1,	MU06933	343, 344,
disposable, 10 pcs.		349, 351
Skin temperature probe	MU06951	343, 344,
Premi-Probe 1, reusable		349, 351
Skin temperature probe		,
Premi-Probe 3, disposable, 10 pcs.	MU11228	340
Skin temperature probe		0.0
Premi-Probe 3, reusable	MU11225	340
Skin temperature probe		0.0
Premi-Probe 5, disposable, 10 pcs.	MU12551	335
Skin temperature probe	1012001	000
Premi-Probe 5, reusable	MU12533	335
Skin temperature probe	WIO 12000	000
Premi-Probe for Isolette® 8000 plus,		
' '	MU26042	222
disposable, white, peripheral, 10 pcs.	WIU20042	333
Skin temperature probe		
Premi-Probe for Isolette® 8000 plus,	MHOGOAA	200
disposable, yellow, central, 10 pcs.	MU26041	333
Skin temperature probe		
ThermoTrace, disposable,	MV11001	200 201 207
white, peripheral, 5 pcs.	MX11001	329, 331, 337
Skin temperature probe		
ThermoTrace, disposable,	MV44000	000 001 007
yellow, central, 5 pcs.	MX11000	329, 331, 337
Skin temperature probe, reusable,	4000000	140 100 400
with 7-pin connector, 1.5 m	4329822	142, 190, 403
Skin temperature probe, reusable,		
with 7-pin connector, 3 m	5204669	142, 190, 403
Skin temperature probe,		
single-patient use, adult,		
7-pin connector, 1.6 m	MP00995	141, 189
Skin temperature probe,		
single-patient use, adult,		
7-pin connector, 3 m	MP00996	141, 189
Skin temperature probe,		
single-patient use, child/neonatal,		
7-pin connector, 1.6 m	MP00997	141, 189, 403
Skin temperature probe,		
single-patient use, child/neonatal,		
7-pin connector, 3 m	MP00998	141, 189, 403
Smart Capnoline® Plus O ₂ ,		
adult/intermediate, (pack of 25)	MS26188	169
Smart Capnoline® Plus,		
adult/intermediate, (pack of 25)	MS26187	169
Soda lime Drägersorb® 800+,		
for CO ₂ absorption,		
canister, 5 L, 2 pcs.	MX00001	103
Soda lime Drägersorb® Free,		
for CO ₂ absorption,		
canister, 5 L, 2 pcs.	MX50050	103
Soft connektor N,		
	MP03826	359, 362
disposable, 20 pcs.	WII 00020	
disposable, 20 pcs. Spare parts set SelfTestLung,	WII 00020	·

Spiral hose flowmeter/	MDOOOOO	050
nebulizer element	MP03322	256
SpO ₂ adhesive sensor Dräger,	14040447	407.000
cloth, disposable, baby, 24 pcs.	MS16447	127, 399
SpO ₂ adhesive sensor Dräger,	14040440	407.000
cloth, disposable, neonate, 24 pcs.	MS16446	127, 399
SpO ₂ adhesive sensor Dräger,	14040445	100.004
foam, disposable, adult, 24 pcs.	MS16445	126, 204
SpO ₂ adhesive sensor Dräger,		
foam, disposable, child, 24 pcs.	MS16444	126, 204
SpO ₂ adhesive sensor Dräger,		
vinyl, disposable, adult, 24 pcs.	MS16449	126, 204
SpO ₂ adhesive sensor Dräger,		
vinyl, disposable, child, 24 pcs.	MS16448	126, 204
SpO ₂ adhesive sensor		
Masimo® LNCS Adtx,		
disposable, adult, 20 pcs.	MP00790	130, 179, 205
SpO ₂ adhesive sensor		
Masimo® LNCS Inf,		
disposable, baby, 20 pcs.	MP00791	130, 179, 205
SpO ₂ adhesive sensor		
Masimo® LNCS Neo,	MP00792	130, 179,
disposable, neonate, 20 pcs.		347, 401
SpO ₂ adhesive sensor Masimo®		
LNCS NeoPt, disposable,	MP00794	130, 179,
premature baby, 20 pcs.		347, 401
SpO ₂ adhesive sensor Masimo®		
LNCS Pdtx, disposable,		
child, 20 pcs.	MP00793	130, 179, 205
SpO ₂ adhesive sensor Nellcor®		
Oximax® Max-A, disposable,		
adult, cable 46 cm, 24 pcs.	MX50065	138, 188, 208
SpO ₂ adhesive sensor Nellcor®		
Oximax® Max-AL, disposable,		
adult, cable 91 cm, 24 pcs.	MX50071	138, 138, 208
SpO ₂ adhesive sensor Nellcor®		,,
Oximax® Max-Fast, disposable,		
application on forehead, 24 pcs.	MX50070	139, 212
SpO ₂ adhesive sensor Nellcor®		.00, 2.2
Oximax® Max-I, disposable,		
child, 24 pcs.	MX50067	138, 188, 399
SpO ₂ adhesive sensor Nellcor®	WIXOOOT	100, 100, 000
Oximax® Max-N, disposable,	MX50068	138, 188,
neonate/adult, 24 pcs.	WIXOOOO	
SpO ₂ adhesive sensor Nellcor®		208, 399
Oximax® Max-P, disposable,	MYEOOGG	100 100 000
child, 24 pcs.	MX50066	138, 188, 208
SpO ₂ adhesive sensor Nellcor®		
Oximax® Max-R, disposable,	10/50000	400
application on nose, 24 pcs.	MX50069	139
SpO ₂ adhesive square Masimo®,		
12 pcs.	7496875	134, 185, 207
SpO ₂ adhesive wrap Masimo®		
Multisite-Wrap, for LNOP YI	7496917	134, 185,
SpO ₂ sensor, 100 pcs.		207, 402
SpO ₂ adhesive wrap Masimo®		
Petite-Wrap, for LNOP YI	7496909	134, 185,
SpO ₂ sensor, 100 pcs.		207, 402

SpO ₂ adhesive wrap Masimo [®]		
Posey-Wrap, for NeoPt		
SpO ₂ sensor, 12 pcs.	7496933	134, 185, 402
SpO ₂ adhesive wrap Masimo [®] ,		
for NeoPt SpO ₂ sensor, 100 pcs.	7496925	134, 185, 402
SpO ₂ extension cable, 2 m,		
reusable	2606487	211
SpO ₂ finger sensor Dräger,		
reusable	MS13235	126, 204
SpO ₂ finger sensor Masimo®		·
LNCS DCI, reusable, adult	MP00796	129, 178, 205
SpO ₂ finger sensor Masimo®		-, -,
LNCS DCIP, reusable, child	MP00795	129, 178, 205
SpO ₂ finger sensor Nellcor®	7262764	137, 188
DURA DS 100A	7202701	208, 212
SpO ₂ finger sensor,		200, 212
	0606494	011
adult, 1 m, reusable	2606484	211
SpO ₂ finger sensor,	0000400	044
adult, 2.5 m, reusable	2606483	211
SpO ₂ foam wrap Masimo®		
Foam-Wrap, neonate,	7496891	134, 185,
LNOP YI SpO ₂ sensor, 12 pcs.		207, 402
SpO ₂ intermediate cable		
Dräger/Nellcor®, for MultiMed® 5/6	3368433	125, 128,
and NeoMed pods, 1 m		136, 398
SpO ₂ intermediate cable		
Dräger/Nellcor®, for MultiMed® 5/6	3375834	125, 128,
and NeoMed pods, 2 m		136, 398
SpO ₂ intermediate cable		
Dräger/Nellcor®, for	MS18683	125, 128, 136,
MultiMed® Plus/Plus OR, 1.2 m	10000	204, 208, 398
SpO ₂ intermediate cable		204, 200, 390
•	MC17000	10F 100 106
Dräger/Nellcor®, for	MS17330	125, 128, 136,
MultiMed® Plus/Plus OR, 3 m		204, 208, 398
SpO ₂ intermediate cable		
Masimo® LNCS, 1.2 m	MP00800	177
SpO ₂ intermediate cable		
Masimo® LNCS, 1.2 m	MS24303	128, 205, 400
SpO ₂ intermediate cable		
Masimo® LNCS, 3 m	MP00797	177
SpO ₂ intermediate cable		
Masimo® LNCS, 3 m	MS17522	128, 205, 400
SpO ₂ intermediate cable		
Masimo® LNCS, 4.3 m	MP03194	177
SpO ₂ intermediate cable	00.0.	
Masimo® rainbow, 1.2 m	MP02974	183
	1011 02974	100
SpO ₂ intermediate cable	MD0007F	100
Masimo® rainbow, 3.6 m	MP02975	183
SpO ₂ intermediate cable		
Masimo® Red LNCS, 1.2 m	MP02991	177
SpO ₂ intermediate cable		
Masimo® Red LNCS, 3 m	MP02992	177
SpO ₂ intermediate cable		
Masimo® Red LNCS, 4.3 m	MP03196	177
SpO ₂ Masimo® sensor LNCS-DBI,		
reusable, adult	MP02993	129, 178, 205
SpO ₂ Masimo® sensor		.,, 250
LNCS-TC-I Ear, reusable,		
pediatric/adult	MP00788	129, 178, 205
pediati io/ addit	WII 00700	129, 170, 200

SpO ₂ Masimo® sensor LNCS-TF-I,	MD00700	100 170 005
reusable, pediatric/adult SpO ₂ Masimo® sensor	MP00799	129, 178, 205
LNCS-YI Multisite,	MP00789	129, 178,
reusable, neonate/pediatric/adult		205, 401
SpO ₂ multisite sensor		
Nellcor® DURA-Y™, reusable	MX01004	137, 212
SpO ₂ multisite sensor		· · ·
Nellcor® Oxiband™ A/N,		
reusable, neonate/adult	8201013	212, 347, 399
SpO ₂ sensor cable		
Masimo® LNCS, 3 m	MU24688	347
SpO ₂ sensor cable Nellcor®, 2.4 m	MU24686	347
SpO ₂ sensor, adult, 0.5 m,		
disposable, 25 pcs.	2606208	211
SpO ₂ sensor, infant, 0.5 m,		
disposable, 25 pcs.	2606210	211
SpO ₂ sensor, neonate, 0.5 m,		
disposable, 25 pcs.	2606211	211
SpO ₂ sensor, pediatric, 0.5 m,		
disposable, 25 pcs.	2606209	211
SpO ₂ silicone Soft-tip sensor,		
adult, 1 m, reusable	2606485	211
SpO ₂ silicone Soft-tip sensor,		
pediatric, 1 m, reusable	2606486	211
Stable 4-wheeled cylinder trolley,		
holder for cylinder, for one gas		
cylinders up to a volume of 11 L	2M86029	250, 252
Starter kit for		
patient parameter unit		
Infinity® CNAP™ SmartPod®	MS17075	148
Starter package for Caleo®,		
incubator cover and		
positioning aids, reusable	MP01426	331, 355
Starter package for	1111 01120	001,000
Isolette® C2000/8000/8000 plus,		
cover and positioning aids,		
reusable	MP01427	333, 355
Straight hose (3 m; 118.1 in)	WII 01427	333, 333
flowmeter/nebilizer element	M17717	256
Suction bottle with filter and tube	IVI I I I I I	200
for Isolette® 8000, disposable,		
800 mL, 20 pcs.	MU10918	334 336 340
Suction bottle with holder for	1410 109 10	334, 336, 342
	MIIIOO16	240
Resuscitaire, disposable, 40 mL	MU10916	342
Suction bottle, disposable,	MIIIOO17	040
40 mL, 10 pcs.	MU10917	342
Suction hose holder, suitable	2M85239	274, 284,
for various diameters		316, 424
Suction hose, silicone, reusable,	1405700	077 466
1.5 m, for medical suction	M25780	277, 423
Suction set, disposable,		
VacuSmart®, 700 mL and		
VacuSmart® Tube, 25 pcs. each	MP00061	275, 422
Suction tube VacuSmart® Tube,		
PE (Polyethylene), disposable, 2 m,		
w/ finger tip, 25 pcs.	MX23026	275, 422
<u> </u>		

for poles with Ø 38 mm	2M21186	332, 339
T-Adapter, adult, 10 pcs.	MP01085	92
T-Adapter, pediatric, 10 pcs.	MP01086	92
T-connector for Aerogen Pro, 12 mm,		
with plug, 5 pcs.	MP01037	91, 390
T-connector, disposable, Ø 15 mm,		
25 pcs.	MU10902	342
T-piece adapter for MX 300		
and MX 300-i, reusable	MP01445	357
T-piece adapter for MX300/MX300i		
and HI-Flow Star System,		
disposable, 20 pcs.	MP05508	78
T-piece adapter for MX300/MX300i		
and Resuscitaire® breathing circuit,		
disposable, 20 pcs.	MP01880	341, 357
T-piece AIR NIST	M36056	311
T-piece connector,	8411044	31, 33, 44,
reusable		373, 375
T-piece connector, reusable,		
for F&P temperature probe	8418405	32, 374
T-piece O ₂ NIST	M36250	311
T-piece set with plug for		
Aerogen Pro (N), 15 mm (0.6 in),		
w/ adapter 10 mm (0.4 in), 5 pcs.	MP01032	91, 390
T-piece with plug for		-
Aerogen Pro, A, ISO 22 mm, 5 pcs.	MP01031	91
Table set for Tropic 2.0,		
w/ stand, hinged arm,		
clamp, bottle holder	MP03302	257, 412
TCC calibration unit	MP00722	171
Tcore® adapter (reusable)	MP00999	143, 191
Tcore® extension cable	MP02201	143, 191
Tcore® mount for M540	MS33239	191
Tcore® sensor (single patient use)	MP00989	143, 191
Telemetry cable adapter,		
connects single-pin cable		
to telemetry transmitter	MS14681	124
Telemetry transmitter pouch,		
disposable, 100 pcs.	MS22905	209
Telescopic arm,		
with curtains (2 pcs.)	MP00498	318
TEMP Adapter 2-pin	MP00944	226
TEMP Adapter Jack	MP00943	226
Temperature probe adapter		
900 MR 532, for F&P humidifiers	MP01007	30, 43, 89
Temperature probe skin,		-
adult, 3 m, reusable	2601197	215
Temperature probe skin,		
neonate/infant, 3 m, reusable	2601200	215
Temperature probe, rectal/oral,		
adult, 3 m, reusable	2601198	215
Temperature probe, rectal/oral,		
neonatal/Infant, 3 m, reusable	2601199	215
Temperature probe/flow sensor for		
F&P MR 850 for all		
I &I WIT 000 IOI all		

Temperature probe/flow sensor for F&P MR 850, for all		
,	0.44.4000	00.000
breathing circuits, 1.5 m	8414966	88, 389
Test filter	6870281	166, 198
Test gas cylinder 5 Vol.% CO ₂ ,	6050405	166 100
95 Vol. % N ₂	6850435	166, 198
Test lung 1.5-liter bag lung, silicone	0402001	46
	8403201 MD00405	21 20 22 46
Test lung NeoTestLung, disposable, N, bellows, 10 pcs.,	MP02425	31, 32, 33, 46, 345, 373, 374,
not made with natural rubber latex		
Test lung SelfTestLung, reusable,		375, 379
max. 1 L, not made		
with natural rubber latex	MP02400	46
		46, 379
Test lung, silicone, N	8403208 8410079	
Test lung, silicone, N, with hose ToFscan® Kit configurator	MS32318	46, 379 199
ToFscan® monitor	MS32146	199
ToFscan® to IACS connectivity kit	MS25836	199
Towel doll Babyleo TN500,	MP03737	200 254
lion, orange Towel doll Cally, reusable,	WIFU3/3/	329, 354
light blue or pink	2M30462	254
	4529988	354 171, 406
tpO ₂ /tpCO ₂ solid-state electrode Trolley complete	5790148	358
	3790140	336
Trolley for rail accessories,		
stainless steel, 2 rails (50 cm each),	MPOOOOO	210
55 × 82 × 47 cm	MP00090	318
Trolley Tropic 2.0, w/ stand,	MD02201	057 410
hinged arm, clamp, bottle holder	MP03301	257, 412
Trolley, for OR suction unit, with	01405444	000 050
protection jar, w/o 4 L secretion jars	2M85441	283, 358
Tubing grommet for Caleo®,	01450005	001
reusable, angle	2M50385	331
Tubing grommet for Caleo®,	01450440	004
reusable, flap	2M50412	331
Tubing grommet for Isolette® C2000,		204 202
8000 and 8000 plus, reusable	MU12609	334, 336
Tubing grommet for TI 500 and		044 040 054
TI 500 Globe-Trotter, reusable	MU04366	344, 349, 351
Tubing grommet,		
reusable 	2M20434	338
Turn knob, compl.	MP00587	321, 427
Two-sided pump ball		
for air management	MP01590	66, 72, 386
Ultrasonic nebulizer Tropic 2.0,		
basic unit with all accessories	MP03300	257, 412
Universal charging station		
MedCharge 4000 "ALL in ONE"	MX50028	94
Universal holder flex 15		
for wall rails 25 × 8 to		
35 × 10 mm w. bottle screw	MP00637	280
Universal holder for wall rails 25 × 8		
to 35 × 10 mm w.		
M5 drill hole 15 mm distance	MP00635	280
Universal holder for wall rails 25 × 8		
to 35 × 10 mm w.		
M5 drill hole 22 mm distance	MP00636	280

	Universal holder profile 30 × 5		
	for wall rails 25 × 8 to 35 × 10 mm,		
	for secretion jars Medela	MP00634	280, 284, 358
	Universal holder with groove 25 × 5		
	for wall rails 25 × 8 to 35 × 10 mm,		
	for compact suction system		
	and secretion jar set	2M86757	280, 284
	Universal hose clip, for	210100707	200, 204
	• •	MDOOGOO	205
	Hinged arm Infinity ACS (MP00690)	MP00692	325
	Universal laryngoscope set,		
	reusable	MX03300	93
	Universal pole mount	7485621	116, 149, 150
V	VAC CS hose 1.5 m (4.9 ft)		
	DISSB EN HAND	M36299	308
	VAC CS hose 1.5 m (4.9 ft)		
	NF EN NF	M35431	298
	VAC CS hose 1.5 m (4.9 ft)		
	NIST BS straight	M35404	300
	VAC CS hose 1.5 m (4.9 ft)		
	NIST EN AS	M36826	304
	VAC CS hose 1.5 m (4.9 ft)		
	NIST EN BS	M35395	299
	VAC CS hose 1.5 m (4.9 ft)	WIGGGGG	233
	NIST EN Carba	M35477	302
	VAC CS hose 1.5 m (4.9 ft)	10135477	302
	\ /	1405400	205
	NIST EN DIN	M35498	295
	VAC CS hose 1.5 m (4.9 ft)		
	NIST EN NF	M35422	297
	VAC CS hose 1.5 m (4.9 ft)		
	NIST EN SS	M35386	301
	VAC CS hose 1.5 m (4.9 ft)		
	NIST EN UNI	M35413	303
	VAC CS hose 1.5 m (4.9 ft)		
	NIST NEUTRAL DIN	M36013	296
	VAC CS hose 1.5 m (4.9 ft)		
	NIST NEUTRAL NF	M35455	297
	VAC CS hose 3 m (9.8 ft)		
	DISSB EN HAND	M36300	308
	VAC CS hose 3 m (9.8 ft)	11100000	
	NF EN NF	M35432	298
	VAC CS hose 3 m (9.8 ft)	10135432	290
		MOEAGE	200
	NIST BS straight	M35405	300
	VAC CS hose 3 m (9.8 ft)		
	NIST EN AS	M36827	304
	VAC CS hose 3 m (9.8 ft)		
	NIST EN BS	M35396	299
	VAC CS hose 3 m (9.8 ft)		
	NIST EN Carba	M35478	302
	VAC CS hose 3 m (9.8 ft)		
	NIST EN DIN	M35499	295
	VAC CS hose 3 m (9.8 ft)		
	NIST EN NF	M35423	297
	VAC CS hose 3 m (9.8 ft)		201
	NIST EN SS	M35387	301
		14100001	301
	VAC CS hose 3 m (9.8 ft)	MOEATA	200
	NIST EN UNI	M35414	303
	VAC CS hose 3 m (9.8 ft)	140004	
	NIST NEUTRAL DIN	M36014	296

VAC CS hose 3 m (9.8 ft)		
NIST NEUTRAL NF	M35456	297
VAC CS hose 5 m (16.4 ft)		201
DISS JIS KAWA	M35820	305
VAC CS hose 5 m (16.4 ft)	14100020	
DISSB EN HAND	M36301	308
VAC CS hose 5 m (16.4 ft)	14100001	000
NF EN NF	M35433	298
VAC CS hose 5 m (16.4 ft)		
NIST BS straight	M35406	300
VAC CS hose 5 m (16.4 ft)	11100 100	
NIST EN AS	M36828	304
VAC CS hose 5 m (16.4 ft)	11100020	
NIST EN BS	M35397	299
VAC CS hose 5 m (16.4 ft)		
NIST EN Carba	M35479	302
VAC CS hose 5 m (16.4 ft)		
NIST EN DIN	M36000	295
VAC CS hose 5 m (16.4 ft)		
NIST EN NF	M35424	297
VAC CS hose 5 m (16.4 ft)		
NIST EN SS	M35388	301
VAC CS hose 5 m (16.4 ft)		
NIST EN UNI	M35415	303
VAC CS hose 5 m (16.4 ft)		
NIST NEUTRAL DIN	M36015	296
VAC CS hose 5 m (16.4 ft)		
NIST NEUTRAL NF	M35457	297
Vacuum aspirator DISS Canada,		
version for Perseus A500	MP00687	265
Vacuum aspirator DISS,		
version for Perseus A500	MP00686	265
Vacuum aspirator NIST		
version for Perseus A500	MP00689	265
Vacuum lamp for blade (size 00 - 1)	MX03316	93, 391
Vacuum lamp for blade (size 2 – 5)	MX03311	93
Vacuum regulator dual VarioVac®		
B/OR Rail, for bronchial suction,		
gas connection VAC	MP00516	262, 282
Vacuum regulator VarioVac® B AGA,		,
for bronchial suction,		
gas connection VAC	MP00504	262
Vacuum regulator VarioVac® B BS,		
for bronchial suction,		
gas connection VAC	MP00502	262
Vacuum regulator VarioVac® B		
CARBA, for bronchial suction,		
gas connection VAC	MP00514	262
Vacuum regulator VarioVac® B		
compact, for bronchial suction,		
gas connection VAC	MP00506	270
Vacuum regulator VarioVac® B DIN,		
for bronchial suction,		
gas connection VAC	MP00501	262
Vacuum regulator VarioVac® B NF,		
for bronchial suction,		
gas connection VAC	MP00503	262

Rail, for bronchial suction, gas connection VAC	MP00505	262, 282
Vacuum regulator VarioVac® D AGA,	MEOOSOS	202, 202
for continuous and wound drainage,		
gas connection VAC	MP00510	286
Vacuum regulator VarioVac® D BS,	WII 00310	200
for continuous and wound drainage,		
gas connection VAC	MP00508	286
Vacuum regulator VarioVac® D CARB		200
for continuous and wound drainage,	ν,	
gas connection VAC	MP00515	286
Vacuum regulator VarioVac® D DIN,	00010	
for continuous and wound drainage,		
gas connection VAC	MP00507	286
Vacuum regulator VarioVac® D NF,		
for continuous and wound drainage,		
gas connection VAC	MP00509	286
Vacuum regulator VarioVac® D Rail,		
for continuous and wound drainage,		
gas connect. VAC	MP00511	286, 415
Vacuum regulator VarioVac®		
MRI B/OR Rail, for bronchial suction,		
gas connection VAC	MP03222	263
Vacuum regulator VarioVac®		
MRI P Rail, for bronchial suction,		
gas connection VAC	MP03223	263, 416
Vacuum regulator VarioVac® P		
compact, for bronchial suction,		
gas connection VAC	MP00661	270, 417
Vacuum regulator VarioVac® P Rail,		
for bronchial suction,		
gas connection VAC	MP00660	263, 426
Vacuum regulator VarioVac® T DIN,		
for thoracic drainage,		
gas connection VAC	MP00664	287
Vacuum regulator VarioVac® T		
Rail WV, for thoracic drainage,		
gas connection VAC,		
water vacuum gauge included	MP00512	287, 291
Vacuum regulator VarioVac® T Rail,		
for thoracic drainage,		
gas connection VAC	MP00663	287
Vacuum suction DISS Canada		
for bronchial suction,		
gas connection VAC	MK03320	264
Vacuum suction DISS		
for bronchial suction,		
gas connection VAC	MK03140	264
Vacuum suction NIST		
for bronchial suction,		
gas connection VAC	MK01422	264
Ventilation hose holder,		_
reusable, 40 cm	8411075	330, 332
Ventilation valve for		
Oxylog [®] 1000, reusable	2M86800	37
Ventilation valve for		
Oxylog® 2000/3000, reusable	8412001	38

VentStar® Breathing Bag 0.5 L,		
25 pcs.	MP02710	15, 368
VentStar® Breathing Bag		
1 L, 25 pcs.	MP02711	15
VentStar® Breathing Bag		
2 L, 25 pcs.	MP02712	15
VentStar® Breathing Bag		
3 L, 25 pcs.	MP02713	15
VentStar® Helix,	MDOOOOO	00
dual heated, 10 pcs.	MP02606	20
VentStar® Helix,	MD00607	00
heated, 10 pcs.	MP02607 2606231	20
Vista 120 printing paper, 4 rolls Vista 120 rechargeable	2000231	223
Lithium-lon battery	2606229	223
Littlidiii-ioii battery	2000229	223
Wall holder, with fixing screws,		
for compact suction unit		
and secretion jar set	M26859	274, 424
Warming mattress TransWarmer®,	0000	1, 127
disposable, self warming		
for approx. 2 h, 6 pcs.	MP01414	356
Water bag holder 900 MR 290	MP01008	87
Water container		
with screw thread and gaskets	MP00565	294
Water container, for continuous		
drainage system 2 – 4,		
w/o screw thread	M20668	293
Water nozzle for humidity pad,		
disposable, 25 pcs.	MU25426	345
Water tank and water transfer hose,		
for Caleo®, reusable	2M50040	332
Water transfer hose for Caleo® and		
Babyleo TN500,		
disposable, 20 pcs.	MX17018	330, 332
Water trap for Evita® 2 dura,		•
Evita® 4, Evita® XL,		
reusable	8413125	80
Water trap Infinity® ID		
WaterLock® 2, 12 pcs.	6872020	170
Water trap, reusable, A	8404985	28, 30, 35, 44
Water trap, reusable, N	8409627	27, 31, 32, 33,
		44, 372, 373,
		374, 375
Water trap, reusable, P	8404760	27, 372
Water vacuum gauge,		
for thor. drainage	MP00518	291
Watertrap WaterLock® 2, 12 pcs.	6872130	170
Xenon lamps for battery grip, 2.5 V	MX03328	94, 392
Action lamps for battery grip, 2.5 V	IVIAUJJZO	94, 392
Y-cable CO ₂ and analog/sync	MS22259	166, 198
Y-cable, reusable, 7-pin connector,		,
for 2 temperature probes	5592154	141, 189
Y-piece, polyamide, reusable, A,		, 55
angled, without Luer Lock	M25682	42
Y-piece, polyamide, reusable, A,		
straight	M25650	42

Y-piece, polyamide, reusable, A,		
with angled Luer Lock	M33278	34, 35, 42
Y-piece, reusable, for		
Dräger temperature probe	8405435	28, 43
Y-piece, reusable, for temperature		
probe adapter 900 MR 532	8412888	29, 30, 43
Y-piece, reusable,	8403075	27, 31, 36, 43,
P, angled,		372, 373,
with suction opening		376, 378
Y-piece, reusable, P, straight	M27077	43, 376, 378

Not all products, features, or services are for sale in all countries.

Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany

www.draeger.com

Manufacturer:

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany

Locate your Regional Sales Representative at: www.draeger.com/contact



REGION DACH

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION EUROPE

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION MIDDLE EAST, AFRICA

Drägerwerk AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com

REGION ASIA / PACIFIC

Draeger Singapore Pte. Ltd. 25 International Business Park #04-20/21 German Centre Singapore 609916 Tel +65 6308 9400 Fax +65 6308 9401 asia.pacific@draeger.com

REGION NORTH AMERICA

Draeger, Inc. 3135 Quarry Road Telford, PA 18969-1042, USA Tel +1 800 4DRAGER (+1 800 437 2437) Fax +1 215 723 5935 info.usa@draeger.com

REGION CENTRAL AND SOUTH AMERICA

Dräger Panama S. de R.L. 59 East Street, Nuevo Paitilla, House 30, San Francisco Town Panama City, Panama Tel +507 377 9100 Fax +507 377 9130 servicioalcliente@draeger.com