



Accessories for neonatal and pediatric care

Dräger original accessories

– for your most fragile patients



D-7449-2009

Original accessories by Dräger – something you can count on

Day in, day out, you are faced with enormous time and cost pressures working in a hospital, all the while you must focus on taking care of the welfare of your patients. You need medical accessories that help you provide the best possible care for your patients, improve your processes and unlock the full potential of your equipment. In short, Dräger can supply you with accessories you can rely on.

Quality pays off

Whether they are for patient monitoring, care and treatment of neonates and pediatrics, anesthesia, intensive care, the emergency department or the ward: original accessories from Dräger do not just fulfil international standards, they also meet our own strict Dräger quality standards.



The ideal solution for almost every application

Dräger supplies over 2,000 accessory items to offer a solution for almost every need – from breathing masks to flowsensors to disposable and reusable headbands. We design and develop all of our products according to the requirements of our customers.

Compatibility tested for optimal safety

Our original accessories have been tested for use in combination with the respective Dräger devices or connectors, which ensures a precise interaction between device and accessory.

This means your Dräger devices operate at their full performance potential helping to ensure optimal patient care.





D-10415-2016

CONTENT

OVERVIEW	06
1. LABOR AND DELIVERY	09
RESUSCITATION	
Resuscitaire	10
2. TRANSPORT	13
Globe-Trotter® GT5400	14
Isolette® TI500	16
TI500 Globe-Trotter®	17
Globe-Trotter® IC	17
Oxylog® 3000 plus	18
3. NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU)	21
THERMOREGULATION	
IncuWarmer (closed and open care)	
Babyleo® TN500 IncuWarmer	22
Closed Care	
Caleo®	24
Isolette® 8000 plus	26
Isolette® 8000	28
Isolette® C2000	30
Open Care	
Babytherm®	32
Developmental Care	
Gentle care accessories	34
Neonatal Cooling	
MiraCradle*	36

INVASIVE / NON-INVASIVE VENTILATION

Babylog® VN800 and Babylog® VN600	38
Babylog® VN500**	40
Babylog® 8000 plus	42
Evita® V800, Evita® V600, Evita® Infinity® V500*** and Evita® V300	44
Evita® XL and Evita® 4 edition	46
Savina® 300 Select	48
Seattle PAP plus / Seattle PAP	50
BabyFlow® plus – Accessories for non-invasive respiratory support	52
Advanced accessories	55

4. JAUNDICE MANAGEMENT

Jaundice Meter JM-105	66
BiliLux	67

5. MONITORING SYSTEMS

Infinity® Omega Solution	68
Infinity® Delta	68
Infinity® Acute Care System (IACS)	68
Vista 120/ Vista 120 S	78

LITERATURE

Booklets	81
Books for children	81
BabyFirst	81

*Produced by Pluss Advanced Technologies Pvt. Ltd.

**Component of Infinity® Acute Care System Workstation Neonatal Care.

***Component of Infinity® Acute Care System Workstation Critical Care.

NEONATAL AND

Application

1. Labor and Delivery

Neonatology

Resuscitation



Resuscitaire

2. Transport

Neonatology

Pediatrics



Globe-Trotter® GT5400

Thermoregulation

Neonatology

IncuWarmer
(closed and open care)

Closed Care



Babyleo®



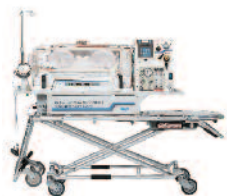
Isolette® 8000 plus



Isolette® TI500



Isolette® 8000



TI500 Globe-Trotter®



Isolette® C2000



Globe-Trotter® IC



Caleo®

Accessories

Dräger offers a wide range of accessories, software and hardware options for the illustrated workstations.
Not all products are available worldwide.

PEDIATRIC CARE

3. Neonatal / Pediatric Intensive Care Unit (NICU/PICU)

4. Jaundice Management

Invasive / non-invasive ventilation

Neonatology **Pediatrics**

Open Care



Babytherm®

Neonatal Cooling



*Produced by Pluss Advanced Technologies Pvt. Ltd.

Babylog® VN800



Evita® V800



Savina® 300 Select



Jaundice Meter JM-105



Babylog® VN600



Evita® V600



BiliLux



Seattle PAP plus / Seattle PAP



Babylog® VN500



Evita® Infinity® V500



Babylog® 8000 plus



Evita® V300



Evita® 4 edition



Evita® XL





1. Labor and Delivery

Because patient management decisions in the first critical hour can directly influence immediate survival as well as long-term morbidity, you need reliable solutions. That's why we integrated our extensive experience in neonatal thermoregulation and respiratory support into developing our versatile Labor and Delivery solutions.

LABOR AND DELIVERY ■ RESUSCITATION

Resuscitaire

The Resuscitaire is the ideal device to have during labor and delivery procedures. It combines an effective warming therapy platform along with the components you need for clinical emergencies and resuscitation.

- Integrated APGAR timer
- Alarm free pre-warm function
- Integrated suction
- Mechanical emergency respiratory support



D-30714-2011

Disposable breathing circuits

Dräger offers a wide range of disposable breathing circuits for different applications. 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) and biocompatibility tested.

Dräger focuses on the interaction between the Dräger device and the related breathing circuit. System compatibility declarations represent the intensive testing which was completed in various scenarios based on our extensive experience concerning device and accessory interactions.



ACCESSORIES FOR RESUSCITATION

A Skin temperature probe Premi-Probe 3, reusable	MU11225
B Skin temperature probe Premi-Probe 3, disposable, 10 pcs.	MU11228
C Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
D Mattress SoftBed, for Resuscitair®, with scale, reusable*	MP01404
D Mattress SoftBed, for Resuscitair®, without scale, reusable*	MP01402
E Breathing hose for Resuscitair® with AutoBreath, disposable, 25 pcs.	MU10841
Breathing hose for breathing bag, disposable, 15 mm (0.6 in), 25 pcs.	MU10900
F Breathing circuit for Resuscitair VentStar® (N), disposable, 1 m (3.3 ft), 25 pcs., not made with natural rubber latex	MP00310
G Breathing circuit for Resuscitair VentStar® (N), disposable, press. meas. line, 1 m (3.3 ft), 25 pcs., not made with natural rubber latex	MP00311
H Silicone mask, reusable, size 00, premature baby	MP02900
Silicone mask, reusable, size 0, small neonate	MP01910
Silicone mask, reusable, size 1, large neonate	MP01911
I Suction bottle, disposable, 40 mL (1.35 fl. oz.), 10 pcs.	MU10917
J Suction bottle with filter and tube, disposable, 800 mL (27.05 fl. oz.), 20 pcs.	MU10918
K Suction bottle with holder, disposable, 40 mL (1.35 fl. oz.)	MU10916
Suction bottle, reusable, 600 mL (20.29 fl. oz.)	MU22310
T-connector, disposable, Ø 15 mm (0.6 in), 25 pcs.	MU10902
Filter for suction bottle, disposable, 10 pcs.	MU10915
L T-piece adapter for MX300/MX300i and Resuscitair® breath. circ., disposable, 20 pcs.	MP01880

*Lining: 100% polyurethane, fabric: 100% polyester.



D-2385-2011



D-7475-2016



D-1967-2005



D-2757-2017



MT-1139-2005



D-19278-2009



D-7352-2011



D-58209-2012



MT-1025-2005



MT-1980-2005



MT-1145-2005



D-21185-2015

Not all products are available worldwide.



2. Transport

Inter- and intra-hospital transport of young patients is an integral component of the neonatal and pediatric care process. Yet, it presents several challenges that could potentially put the baby at risk. As clinicians and caregivers know very well, these challenges can be the difference between favorable and unfavorable outcomes.

At Dräger, we develop transport solutions that address clinical and practical needs while keeping the patient in focus. Our approach focuses on ensuring a stable microenvironment that works continually to provide an ideal mix of oxygen, temperature, and humidity to prevent cold stress for the baby. Adding high-performance ventilation and a monitoring system makes it a fully featured transport solution.

TRANSPORT

Globe-Trotter® GT5400

The Globe-Trotter® GT5400 is the result of Dräger's ongoing commitment to developing a safe and stable neonatal transport system. This system meets global standards and moves seamlessly from vehicle to vehicle – by helicopter, airplane or ambulance.

- Inter- and intra-hospital transport
- Moves seamlessly within land or aircraft vehicles
- Protects against thermal change and vibrations
- Fast access to the baby
- Real-time monitoring
- Cable management and storage safely consolidates all cables



D-84248-2013



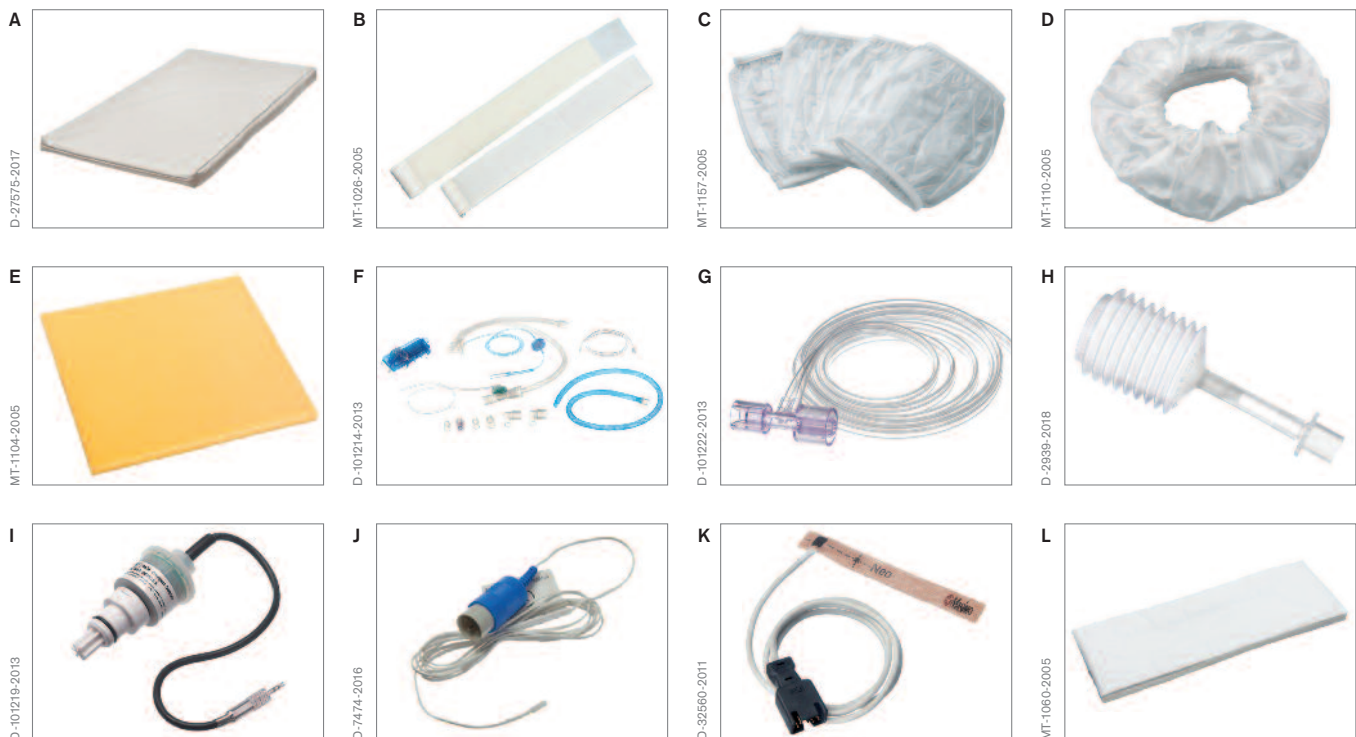
D-73076-2013

RELIABLE TECHNOLOGY BASED ON DRÄGER INNOVATION

The GT5400 incorporates high performance components that are essential for the care of a neonate, including an incubator, ventilator, monitor, infusion pumps and more.

ACCESSORIES FOR GLOBE-TROTTER® GT5400

INCUBATOR SPECIFIC ACCESSORIES		SKIN TEMPERATURE SENSORS	
A	Mattress SoftBed, for TI500 and TI500 Globe-Trotter®, reusable*	MP01419	Skin temperature probe Premi-Probe 1, reusable MU06951
B	Restraining strap, disposable, 10 pcs.	MU06011	Skin temperature probe Premi-Probe 1, disposable, 10 pcs. MU06933
	Tubing grommet for TI500 and TI500 Globe-Trotter®, reusable	MU04366	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs. MU06943
C	Iris port sleeve, disposable, 100 pcs.	MU03876	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs. MU06944
D	Hand port cuff, disposable, oval, 100 pcs.	MU06570	
E	Humidity pad, disposable, antibacterial, 25 pcs.	MU06008	
	Water nozzle for humidity pad, disposable, 25 pcs.	MU25426	
*Lining: 100% polyurethane, fabric: 100% polyester.			
BREATHING ACCESSORIES		PULSE OXIMETRY (SPO ₂)	
F	Breathing circuit for active humidification, disposable, neonate, 20 pcs., not made with natural rubber latex	MU24409	SpO ₂ multisite sensor Nellcor® Oxiband™ (A/N), reusable, neonate/adult 8201013
G	Flow sensor for Crossvent 2i+, disposable, infant, 10 pcs.	MU24401	SpO ₂ adhesive sensor Masimo® LNCS Neo, disposable, neonate, 20 pcs. MP00792
H	Neo Testlung (N), disposable, test device, 10 pcs., not made with natural rubber latex	MP02425	SpO ₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs. MP00794
I	O ₂ sensor for Crossvent 2i+	MU24402	
	O ₂ sensor for MX 300 and MX 300-i, reusable	MP01442	
MISCELLANEOUS			
L	Air intake filter for TI500 and TI500 Globe-Trotter®, disposable, 6 pcs.	MU04472	



Not all products are available worldwide.

TRANSPORT**Isolette® TI500**

Transport neonates safely, comfortably while minimizing stress with an integrated, fully-featured, high-performance transport incubator. Caregivers can select temperature, humidity and oxygen concentration for an optimal microenvironment.

- Inter- and intra-hospital transport
- Quick access to the infant
- Clear view to the infant
- Flexible power options



MI-1789-2005

ACCESSORIES

A	<u>Skin temperature probe Premi-Probe 1, reusable</u>	MU06951
B	<u>Skin temperature probe Premi-Probe 1, disposable, 10 pcs.</u>	MU06933
C	<u>Mattress SoftBed, for TI500 and TI500 Globe-Trotter®, reusable*</u>	MP01419
	<u>Iris port sleeve, disposable, 100 pcs.</u>	MU03876
	<u>Hand port cuff, disposable, oval, 100 pcs.</u>	MU06570
	<u>Humidity pad, disposable, antibacterial, 25 pcs.</u>	MU06008
	<u>Air intake filter for TI500 and TI500 Globe-Trotter®, disposable, 6 pcs.</u>	MU04472
D	<u>Restraining strap, disposable, 10 pcs.</u>	MU06011

*Lining: 100% polyurethane, fabric: 100% polyester.



MI-1968-2005



D-7474-2016



D-27577-2017



MI-1026-2005

TRANSPORT

TI500 Globe-Trotter® and Globe-Trotter® IC

The TI500 Globe-Trotter® and the Globe-Trotter® IC are designed to meet your neonatal transport needs. In addition to all of the features offered by the more compact Isolette® TI500, the TI500 Globe-Trotter® and the Globe-Trotter® IC include a fully-integrated ventilator for the transport of intubated neonates.

- Complete neonatal transport solution
- Enhanced safety features
- Quick access to the infant
- Clear view to the infant
- Convenient connectivity
- Flexible power options



ACCESSORIES

A Skin temperature probe Premi-Probe 1, reusable	MU06951
B Skin temperature probe Premi-Probe 1, disposable, 10 pcs.	MU06933
C Mattress SoftBed, for TI500 and TI500 Globe-Trotter®, reusable*	MU01419
Iris port sleeve, disposable, 100 pcs.	MU03876
Hand port cuff, disposable, oval, 100 pcs.	MU06570
Humidity pad, disposable, antibacterial, 25 pcs.	MU06008
D Restraining strap, disposable, 10 pcs.	MU06011
O ₂ sensor for TI500 Globe-Trotter®, reusable	MU04804
Air intake filter for TI500 and TI500 Globe-Trotter®, disposable, 6 pcs.	MU04472
Mechanical Block Assembly (TI500 Globe-Trotter® only)	MU04852
EZ GO suction pump (TI500 Globe-Trotter® only)	MU04778
GT suction pump (Globe-Trotter® IC only)	MU01029
GT patient component (Globe-Trotter® IC only)	MU00996
Patient Hose System Heated (Globe-Trotter® IC only)	MU01005

*Lining: 100% polyurethane, fabric: 100% polyester.



Not all products are available worldwide.

TRANSPORT

Oxylog® 3000 plus

Offering high ventilation performance with features such as AutoFlow®, integrated capnography and non-invasive ventilation (NIV), the compact and robust Oxylog® 3000 plus helps you transport your patients safely and provides feedback on correctness of intubation and ventilation effectiveness.

- Non-invasive ventilation
- AutoFlow® (optional)
- Integrated capnography (optional)
- Tidal volume of 0.05 to 2 liters
(1.69 to 67.63 fl. oz.)



READY FOR PEDIATRIC PATIENTS

A specially designed, dedicated paediatric patient circuit with reduced dead space and low compliance is available for use with the Oxylog® 3000 plus. This enables you to provide quality ventilation to an even wider range of patients with a single device.

ACCESSORIES FOR OXYLOG® 3000 PLUS

A	Breathing circuit Oxylog 3000, 3000+ VentStar® (P), disposable, 1.9 m (6.2 ft), 5 pcs., not made with natural rubber latex	5704964	H	Anesthesia mask ComfortStar®, disposable, hook rg, std., size 3, inf., 20 pcs.	MP01513
B	Electrostatic filter and HME TwinStar® 25, disposable, 25 mL (0.85 fl. oz.) deadspace, 50 pcs.	MP01815		Anesthesia mask ComfortStar®, disposable, hook rg, strawb., size 3, inf., 20 pcs.	MP01523
	Electrostatic filter and HME TwinStar® 10A, disposable, 10 mL (0.34 fl. oz.) deadspace, angled, 50 pcs.	MP01825		Anesthesia mask ComfortStar®, disposable, hook rg, bubbly, size 3, inf., 20 pcs.	MP01533
	Electrostatic filter and HME TwinStar® 8, disposable, 8 mL (0.27 fl. oz.) deadspace, 50 pcs.	MP01820		Anesthesia mask ComfortStar®, disposable, hook rg, mint, size 3, inf., 20 pcs.	MP01543
C	Electrostatic filter CareStar® 30, disposable, 30 mL (1.01 fl. oz.) deadspace, 50 pcs.	MP01770	I	Silicone mask, reusable, size 2, small child	MP01912
D	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063		Silicone mask, reusable, size 3, large child	MP01913
	CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280		Headgear, disposable, soft fabric, small	MP01559
E	CO ₂ mainstream sensor, for Evita® Infinity® V500, Babylog VN500, Infinity® M540 and Oxylog® 3000 plus, reusable	6871950		Headgear, disposable, soft rubber, small	MP01561
F	Catheter mount ErgoStar® CM 40, disposable, 10 cm (3.9 in), double swivel elbow, 50 pcs.	MP01840	J	Hook ring for LiteStar® anesthesia masks, disposable, 15 mm (0.6 in) OD, for sizes 1 – 2, 30 pcs.	MP01551
	Catheter mount ErgoStar® CM 60, disposable, 10 cm (3.9 in), small, double swivel elbow, 50 pcs.	MP01860		Hook ring for LiteStar® anesthesia masks, disposable, 22 mm (0.9 in) ID, for sizes 3 – 6, 30 pcs.	MP01552
G	Anesthesia mask LiteStar®, disposable, w/o hook ring, size 1, premat., 30 pcs.	MP01501	K	Hook ring for silicone masks, reusable, 15 mm (0.6 in) OD, for sizes 00 – 1, 10 pcs.	MP01916
	Anesthesia mask LiteStar®, disposable, w/o hook ring, size 2, baby, 30 pcs.	MP01502		Hook ring for silicone masks, reusable, 22 mm ID, for sizes 2 – 5, 10 pcs.	MP01917
	Anesthesia mask LiteStar®, disposable, w/o hook ring, size 3, infant, 30 pcs.	MP01503	L	Pressure difference flow sensor, PPSU, disinfectable and sterilizable	8412034

► For more device-specific accessories, please have a look at the Oxylog & more catalog.



Not all products are available worldwide.



D-85584-2013



D-48348-2015

3. Neonatal / Pediatric Intensive Care Unit (NICU/PICU)

Dräger delivers an all encompassing solution that allows for a continuous flow of information, supports patient safety best practices, and decreases the risk of errors by the intuitive operation across the entire neonatal and pediatric area and beyond. We bring it all together: thermoregulation, respiratory support, jaundice management, vital signs monitoring, IT, neonatal transport and architectural systems.

With our experience and your clinical expertise, we work together to develop a thriving environment for your patients, your staff, and your organization.

Thermoregulation

Thermoregulation is a basic practice in the neonatal field, yet, one of the most crucial therapies. Our incubators help you create a microclimate for each baby that is individualized to their unique physiological needs taking weight, gestational age, and clinical condition all into consideration.

Invasive and non-invasive ventilation

Both non-invasive respiratory support and invasive ventilation are sometimes necessary within the Neonatal and Pediatric Intensive Care Unit. This requires gentle ventilation therapies and tools that can monitor the slightest change, which is why, at Dräger, our goal has always been to provide highly sensitive ventilation that keeps pace with a patient changing needs.

Monitoring Systems

We know there's nothing more vital to patient monitoring than having access to reliable, accurate patient data – and that is especially true when monitoring the most delicate neonates and children. Because of the complex needs of neonatal and pediatric patients, the NICU and PICU are a couple of the most demanding units within the hospital.

Babyleo® TN500 IncuWarmer

The Babyleo® TN500 is Dräger's first IncuWarmer that provides optimal thermoregulation for neonates in open care, closed care and transition. With the combination of three heat sources, this device protects your little patients so they can grow while making your workflow easier with quick and comfortable access to the baby.

- Redefining Thermoregulation – Keeping the temperature stable
- Welcoming family centered care
- Designed with infection prevention in mind
- Making your workflow easy and more efficient



Incubator Cover

The specially designed incubator cover protects the neonate from bright light and helps implement a day and night rhythm. The phototherapy flap enables the use of phototherapy without disturbing other patients in the room.

D-43871-2015



D-10520-2016



D-7471-2016



D-10415-2016

Babyleo Cuddly Toy

Mom holds the toy. The infant can smell her sent for comfort.

ACCESSORIES FOR BABYLEO® TN500 INCUWARMER

CONTAINERS, SHELVES AND HOLDERS

Additional shelf	MK08493
Basket 150	M26146
Basket 300	M26145
Basket 600	M25121
Trash bag container	M24695
Box of trash bags (100 pcs.)	M26240
Infusion arm, vertical rail, 300 60/60	G25885
Small equipment pole 500	G15676
IV pole, 760 mm	MK08876
Swivel arm, vertical rail, VESA, 200	G25773
Swivel arm, vertical rail, VESA, 300	G25774
Swivel arm, vertical rail, slide, 300	G27413
Holder for cylinder packet for GCX profile	4118453
Rail, 100 mm for GCX profile	4118555
Clamp for GCX rail, 5 pcs.	2M60401
Connection hose holder	2M85446
Hook	2M21293

ACCESSORIES FOR DEVELOPMENTAL CARE

Hug it positioning aid, reusable, size S	MP01415
Hug it positioning aid, reusable, size M	MP01416
Hug it positioning aid, reusable, size L	MP01412
Hug it positioning aid, reusable, size XL	MP01413
Positioning aid, reusable	MP01417
Set of positioning aids	MP01418
Towel doll Babyleo TN500, lion, orange	MP03737
Incubator cover for Babyleo TN500, reusable**	MP03730

ACCESSORIES FOR SKIN TEMPERATURE REGULATION

Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000
Skin temperature probe ThermoTrace, disposable, white, peripheral, 5 pcs.	MX11001
Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944

ACCESSORIES FOR VENTILATION

Infinity® ACS hinged arm	MP00690
Quickstop hinged arm 1	2M85705
Quickstop hinged arm 2	2M85706

ACCESSORIES FOR SUCTION

VarioVac P Rail, max. vacuum -55 kPa, max. flow 20 L/min (676.28 fl. oz./min)	MP00660
VarioVac D Rail, max. vacuum -16 kPa, max. flow 18 L/min (608.65 fl.oz./min)	MP00511
VarioAir P Rail, max. vacuum -48 kPa, max. flow 20 L/min (676.28 fl. oz./min)	MP00545
VarioAir D Rail, max. vacuum -16 kPa, max. flow 18 L/min (608.65 fl.oz./min)	MP00542
A TN500 suction accessories	MP00598
Cylinder holder	2M85180
Cylinder cap	2M85011
Container	2M85594
Secretion sight glass	M07582
Suction hose	M25780
Connection hose holder	2M85446
Suction hose holder	2M85239
Holder for cylinder packet for GCX profile	4118453

ACCESSORIES FOR PATIENT COMPARTMENT

Mattress SoftBed TN500, reusable*	2M60390
B Heated mattress for TN500	2M60170
Ventilation hose holder, reusable, 40 cm	8411075

C Gastrostomy arm, complete

SUPPLY ACCESSORIES

Central supply hoses	8601697
----------------------	---------

EXAMINATION LIGHTS

D VarioLux EU	MP00601
---------------	---------

MISCELLANEOUS

O ₂ sensor Oxycell, for Babyleo® TN500	6873065
Air intake filter for Caleo® and Babyleo TN500, reusable, 20 pcs.	MX17015
Water transfer hose for Caleo® and Babyleo TN500, disposable, 20 pcs.	MX17018
Dräger USB stick	8416347
Cable for nurse call	2M60773

*Lining: 100% polyurethane, fabric: 100% polyester.

**Outer fabric: 100% polyester, inner fabric: 100% polyester.

A



B



D-44011-2015

D-7473-2016

C



D-7457-2012

D



D-50753-2012

Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ THERMOREGULATION ■ CLOSED CARE

Caleo®

The Caleo provides an ideal microenvironment for neonates by delivering advanced thermoregulation parameters. The Caleo was designed to offer intelligent accessibility and the nurturing power of developmental care. It brings ease of use and practical benefits to infants, caregivers and parents.

- Thermomonitoring
- Servo and automatic humidity control
- External electronic tilting mechanism
- Unique Kangaroo Mode
- X-ray without opening sidewall
- Quiet operation

**SoftBed™**

The Dräger Softbed has been especially designed for neonates. The medical grade viscoelastic memory foam ensures highest comfort for our tiny and fragile patients, while relieving pressure points and preserving skin integrity. The foam is highly ventilated and even washable.

Positioning Aids

Positioning aids will help the premature and critically ill neonate to devote their energy to growing. The use of accessories such as the nest, small rolls and "Hug it" provide suitable limb and body support.



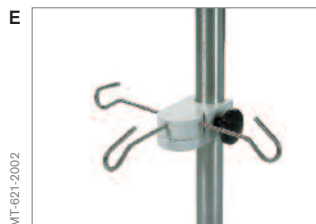
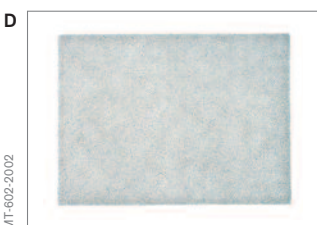
ACCESSORIES FOR CALEO®

A	Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000
B	Skin temperature probe ThermoTrace, disposable, white, peripheral, 5 pcs.	MX11001
C	Mattress SoftBed, for Caleo®, reusable*	MX17012
D	Air intake filter for Caleo® and Babyleo TN500, reusable, 20 pcs.	MX17015
E	Infusion holder, 3 hooks, for poles with Ø 38 mm (1.5 in), reusable	2M21514
F	Water transfer hose for Caleo® and Babyleo TN500, disposable, 20 pcs.	MX17018
G	Tubing grommet for Caleo®, reusable, angle	2M50385
H	Tubing grommet for Caleo®, reusable, flap	2M50412
I	O ₂ sensor OxyTrace, for Caleo®	MX01050
J	Incubator cover for Caleo®, reusable**	MP01423
K	Ventilation hose holder, reusable, 40 cm (15.8 in)	8411075
L	Water tank and water transfer hose, reusable	2M50040

*Lining: 100% polyurethane, fabric: 100% polyester.

**Outer fabric: 100% cotton, inner fabric: 100% polyester.

► Find developmental care products on page 34.



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ THERMOREGULATION ■ CLOSED CARE

Isolette® 8000 plus

Dräger sets the standard for thermoregulation with a host of performance features designed to provide a stable, cocoon-like environment for the baby.

To ensure that the Thermo-Neutral Zone is maintained, the Isolette® 8000 plus enables you to continuously monitor both the central and peripheral body temperature.

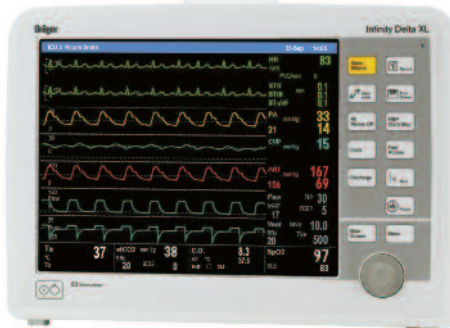
- Focused on Developmental Care
- Designed with your workflow in mind
- A hygienic concept that is pure genius



D-7280-2016

Infinity® Delta and Delta XL Patient Monitors

With the Delta series, you can monitor the vital signs of adult, pediatric and neonatal patients with various acuity levels. Patented Pick and Go® technology enables the same monitor to stay with the patient at the bedside and on transport – providing continuous monitoring and data collection.



D-35652-2009

ACCESSORIES FOR ISOLETTE® 8000 PLUS

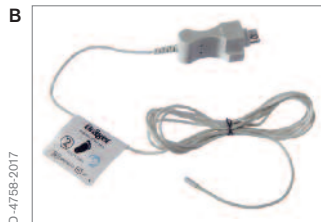
A Skin temperature probe Premi-Probe for Isolette® 8000 plus, disposable, yellow, central, 10 pcs.	MU26041
B Skin temperature probe Premi-Probe for Isolette® 8000 plus, disposable, white, peripheral, 10 pcs.	MU26042
C Mattress SoftBed, for Isolette® C2000, 8000 and 8000 plus***, reusable*	MP01401
C Mattress SoftBed, for Isolette® 8000 plus, reusable, US only	MP01203
Starter package for Isolette® C2000/8000/8000 plus, cover and positioning aids, reusable**	MP01427
D Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable**	MP01424
Tubing grommet for Isolette® C2000, 8000 and 8000 plus, reusable	MU12609
E O ₂ sensor for Isolette® C2000, 8000 and 8000 plus, reusable, 2 pcs.	MU24903
F 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
G Suction bottle with filter and tube for Isolette® 8000, disposable, 800 mL, 20 pcs.	MU10918
H Iris port sleeve, disposable, 100 pcs.	MU03876
Ventilator tubing support kit	MU18660
Monitor shelf	MU12937
Kit, HFV access doors with grommets	MU18916

*Lining: 100% polyurethane, fabric: 100% polyester.

**Outer fabric: 100% cotton, inner fabric: 100% polyester.

***Excluding for US.

► Find developmental care products on page 34.

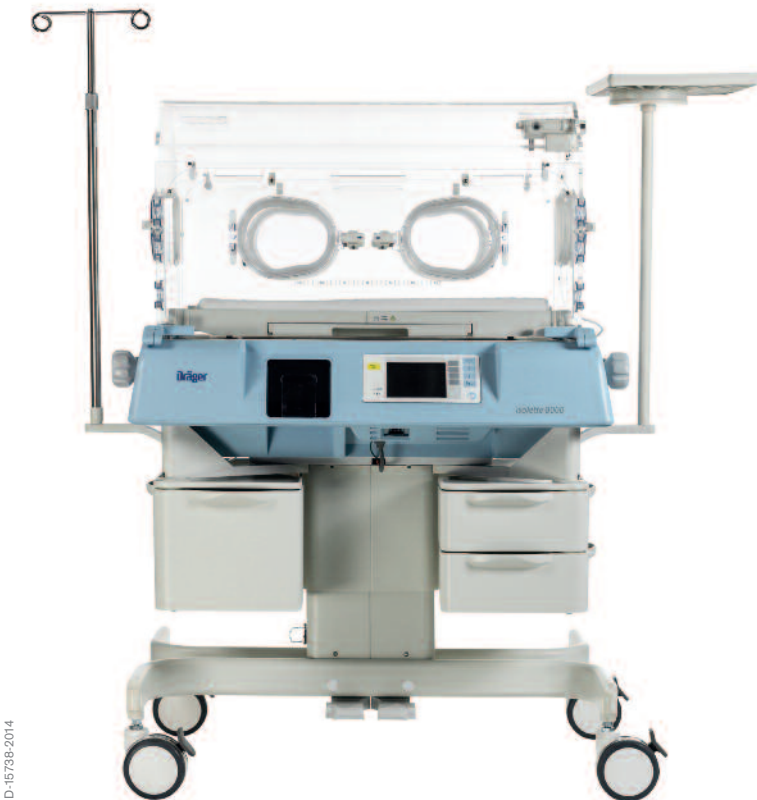


Not all products are available worldwide.

Isolette® 8000

Our ability to reliably sustain a stable thermo-neutral microenvironment has made Dräger a trusted resource in thermoregulation. The advanced thermoregulation system in the Isolette® 8000, controlled by Dräger's elaborate PID algorithm, works to keep the baby's temperature stable.

- Dual air curtains
- Dual access panels
- Removable water reservoir and integrated evaporator for complete and easy cleaning
- Condensation management system



D-15738-2014

Incubator Cover

The specially designed incubator cover protects the neonate from bright light and helps implement a day and night rhythm. The unique phototherapy flap enables the use of phototherapy without disturbing other patients in the room.



D-33509-2009

ACCESSORIES FOR ISOLETTE® 8000

A Skin temperature probe Premi-Probe 5 for kangaroo care, disposable, 1.5 m (59.1 in), 10 pcs.	MU12551
B Skin temperature probe Premi-Probe 5, reusable	MU12533
C Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
D Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
E Mattress SoftBed, for Isolette® C2000, 8000 and 8000 plus, reusable*	MP01401
Tubing grommet for Isolette® C2000, 8000 and 8000 plus, reusable	MU12609
F O ₂ sensor for Isolette® C2000, 8000 and 8000 plus, reusable, 2 pcs.	MU24903
G Air intake filter for Isolette® C2000, 8000 and 8000 plus, reusable, 4 pcs.	MU12504
H Condensate management hoses for Isolette® 8000 and 8000 plus, disposable, 20 pcs.	MU21120
I Suction bottle with filter and tube, disposable, 800 mL (27.05 fl. oz.), 20 pcs.	MU10918
J Iris port sleeve, disposable, 100 pcs.	MU03876
Ventilator tubing support kit	MU18660
Oxygen tank bracket	MU12952
Monitor shelf	MU12937
Kit, HFV access doors with grommets	MU18916
Starter package for Isolette® C2000/8000/8000 plus, cover, positioning aids, reusable**	MP01427
K Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable**	MP01424

*Lining: 100% polyurethane, fabric: 100% polyester.

**Outer fabric: 100% cotton, inner fabric: 100% polyester.

► Find developmental care products on page 34.



Not all products are available worldwide.

Isolette® C2000

Combines the essential microclimate neonates need to thrive with the ergonomics, accessibility and mobility required in today's NICU environments. With its compact design and small footprint it fits easily into almost any NICU design.

- Thermomonitoring
- Dual air curtain
- Humidification
- Front and rear double-wall design



Skin Temperature Probes

Dräger temperature probes ensure safe temperature readings. Probe covers such as CARE-FOR-ME support a stable position of the temperature probes while superior hydrogel protects the immature patient's skin.



ACCESSORIES FOR ISOLETTE® C2000

A Skin temperature probe Premi-Probe 5 for kangaroo care, disposable, 1.5 m (59.1 in), 10 pcs.	MU12551
B Skin temperature probe Premi-Probe 5, reusable	MU12533
C Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
D Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
E Mattress SoftBed, for Isolette® C2000, 8000 and 8000 plus, reusable*	MP01401
Tubing grommet for Isolette® C2000, 8000 and 8000 plus, reusable	MU12609
F O ₂ sensor for Isolette® C2000, 8000 and 8000 plus, reusable, 2 pcs.	MU24903
G Air intake filter for Isolette® C2000, 8000 and 8000 plus, reusable, 4 pcs.	MU12504
H Suction bottle with filter and tube, disposable, 800 mL (27.05 fl. oz.), 20 pcs.	MU10918
Iris port sleeve, disposable, soft, 100 pcs.	MU06571
I Hand port cuff, disposable, oval, 100 pcs.	MU06570
Ventilator tubing support kit	MU18660
Oxygen tank bracket	MU12952
Monitor shelf	MU12937
Kit, HFV access doors with grommets	MU18916
Starter package for Isolette® C2000/8000/8000 plus, cover, positioning aids, reusable**	MP01427
J Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable**	MP01424

*Lining: 100% polyurethane, fabric: 100% polyester.

**Outer fabric: 100% cotton, inner fabric: 100% polyester.

► Find developmental care products on page 34.



Not all products are available worldwide.

Babytherm® 8004/8010

Dräger's Babytherm® infant warming systems sets standards in open care – supporting premature and full-term neonates with a unique thermal environment, while giving you ease of access so you can provide the best possible care.

- SmartSwivel radiant heater
- ThermoMonitoring
- Quick heat up
- Heated conductive gel mattress (Babytherm® 8010)
- X-ray tray (Babytherm® 8004)
- Integrated Phototherapy option
- Integrated scale option



Warm Gel Mattress

The soft feel and soothing comfort of the actively heatable gel mattress enables the reduction of the radiant heater output, which in turn reduces insensible water loss. In addition, the combination of conductive warmth from the heated gel mattress and radiant warmth from the overhead heater allows you to warm up cold babies quickly.



ACCESSORIES FOR BABYTHERM® 8004/8010

A Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000	I VarioAir D Rail, max. vacuum -16 kPa, max. flow 18 L/min (608.65 fl.oz./min)	MP00542
B Skin temperature probe ThermoTrace, disposable, white, peripheral, 5 pcs.	MX11001	J VarioVac D Rail, max. vacuum -16 kPa, max. flow 18 L/min (608.65 fl.oz./min)	MP00511
C Gel mattress for Babytherm® 8000 / 8010, reusable	2M20827		
D Mattress SoftBed, for Babytherm®, reusable*	2M21012		
E Holder for hinged hood for Babytherm® 8000 WB, 8004 and 8010, neonatal, mounts to hand rail, reusable	2M21342		
F Breathing hose holder for Babytherm®, neonatal, for 10 mm (0.4 in) breathing hose, mounts to Babytherm® side access panels	2M21191		
SUCTION FOR BABYTHERM			
G Bronchial compact suction (choose one regulator)			
G VarioAir P Rail, max. vacuum -48 kPa, max. flow 20 L/min (676.28 fl. oz./min)	MP00545	M Wall holder, with fixing screws, for compact suction unit and secretion jar set	M26859
H VarioVac P Rail, max. vacuum -55 kPa, max. flow 20 L/min (676.28 fl. oz./min)	MP00660	N Secretion jar set, 2 × 0.7 L (23.67 fl. oz.) volume	2M85056

*Lining: 100% polyurethane, fabric: 100% polyester.

► Find developmental care products on page 34.



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ DEVELOPMENTAL CARE



Developmental Care

Developmental Care is the human counterpart to high tech medical and pharmacological care in the NICU and seeks to look at each infant individually, using the infant's response as the guide for delivering care. Healthcare professionals not only have to assure the infants' survival, but have to optimise their developmental course and outcome. Even in the absence of disability, there are high reported rates of difficulties in attention, behaviour and cognition. Greater emphasis is now being placed on improvement of neurodevelopmental outcomes.*

Dräger supports developmental care with a wide range of accessories. Our positioning aids aim to reproduce the infant's position in utero as closely as possible by creating the physical limits that the pre-term infant is used to. Within this environment the infant can bring its hand to its mouth, brace its feet against and snuggle down into its nest.

Appropriate covers for the incubators dampen light and noise. The friendly rounded shapes of the Caleo plus the colourful textiles used, transform an incubator into a cozy space and minimizes the disturbances coming from the surrounding equipment. This also comforts the parents, giving their child the best temporary "home" possible.



* Kenner A, McGrath J, NANN, Developmental Care of Newborns & Infants: A Guide for Health Professionals (Developmental Care of Newborns & Infants: A Guide for Health Professionals). Mosby. 2004; Bustani P C Developmental care: does it make a difference? Arch Dis Child – Fetal and Neonatal Edition 2008;93:F317-F321.

GENTLE CARE ACCESSORIES

A	Incubator cover for Babyleo TN500, reusable*	MP03730
B	Incubator cover for Caleo®, reusable**	MP01423
C	Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable**	MP01424
D	① Positioning aid "Hug it", size S, for patients up to 800 g (1.8 lb), reusable**	MP01415
D	② Positioning aid "Hug it", size M, for patients up to 1,500 g (3.3 lb), reusable**	MP01416
D	③ Positioning aid "Hug it", size L, for patients up to 2,000 g (4.4 lb), reusable**	MP01412
D	④ Positioning aid "Hug it", size XL, for patients up to 3,000 g (6.6 lb), reusable**	MP01413
E	Positioning aid Nesting, for patients up to 1,200 g (2.6 lb), reusable***	MP01417
F	Positioning aid Set, 4 small pillows, for patients up to 1,000 g (2.2 lb), reusable***	MP01418
G	Towel doll Cally, reusable, light blue or pink	2M30462
H	Towel doll Babyleo TN500, lion, orange	MP03737
I	SoundEar®	G24925
I	SoundEar® plug power supply	G24926

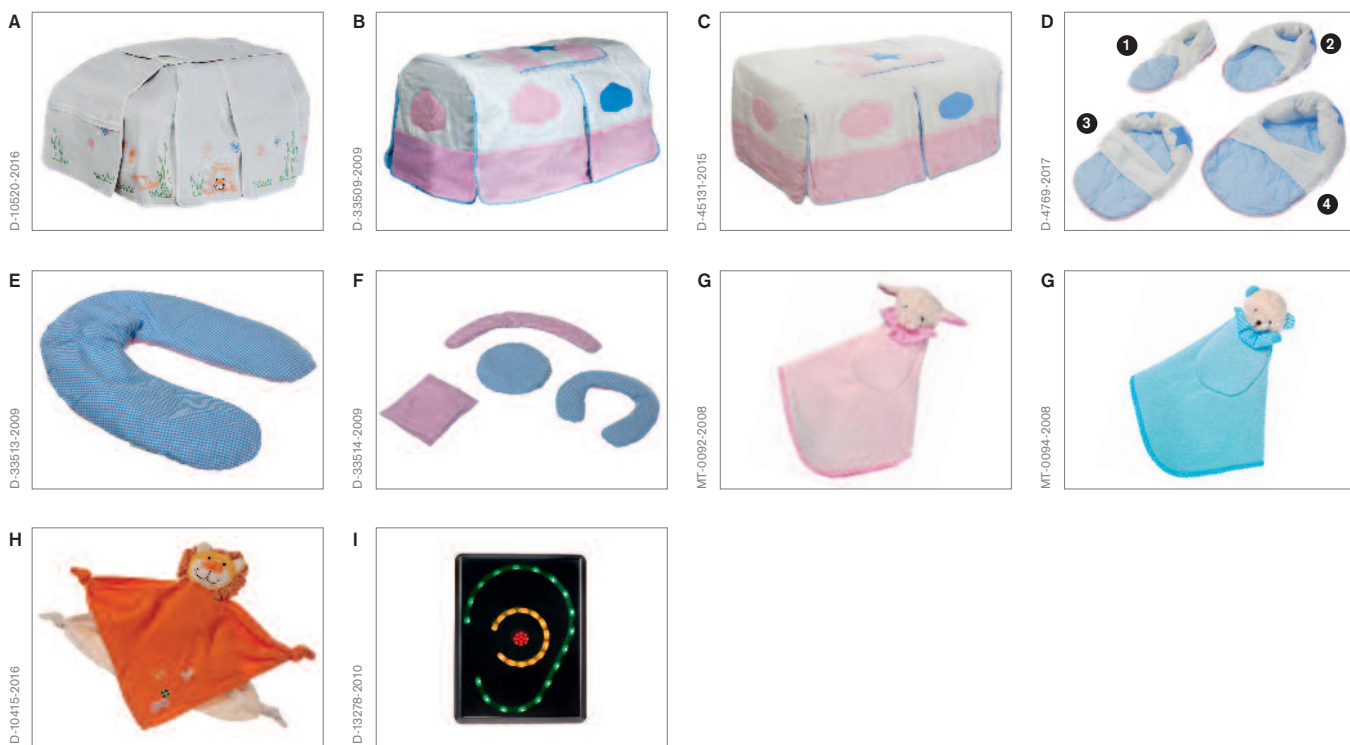
*Outer fabric: 100% polyester, inner fabric: 100% polyester.

**Outer fabric: 100% cotton, inner fabric: 100% polyester.

***Outer fabric: 100% cotton, inner fabric: 100% cotton, filling: 100% polystyrene.

With our devices and accessories we easily provide Bonding and Kangarooing.

There are e.g. extra long breathing circuits or TempProbes for Kangaroo Care.



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ NEONATAL COOLING



MiraCradle®*

MiraCradle is a neonatal cooler that enables controlled cooling of newborn infants to support therapeutic hypothermia treatment for birth asphyxia.

- PROMOTE SAFETY

Does not have any electrical supply near the baby

- EFFICIENT

Gives precise temperature control

- EASY TO USE

Minimal manual supervision required. PCMs can be charged in a normal refrigerator



MiraCradle has been developed with proprietary Form Stable – Phase Change Material (PCM) to maintain the temperature of the infant at 33 – 34 °C (91.4 – 93.2 F) for the entire treatment duration of 72 hours, consistent with current best practices in treatment.

The phase changing material is reusable over substantial number of cycles and can be charged in the bottom compartment of a normal refrigerator.

It is designed to fit in the bassinet measuring at least 66 × 47 cm of a regular radiant warmer.

ACCESSORIES FOR MIRACRADLE

A Cradle	8422571	D Conduction Mattress	8422574
Serves as framework for the other components of MiraCradle and provides insulation helping to last for longer hours.			
B Phase Change Material savE® FS-21 – one layer	8422572	Temperature Indicator	8422575
Used in conjunction with savE® FS-29 to bring the temperature down quickly and subsequently removed when target temperature is reached.			
C Phase Change Material savE® FS-29 with color based temperator indicator – one layer	8422573	Colour based temperature indicator for use with savE® FS-29 pouch which indicates temperature between 23 C and 31 C. The temperature indicator changes color as the temperature changes.	
Used as bottom layer which extracts heat from the baby to induce and sustain hypothermia for 72 hours.	Not available in all countries.		



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ INVASIVE / NON-INVASIVE VENTILATION

Babylog® VN800 and Babylog® VN600*

In order to prevent pulmonary injury, immature lungs and underdeveloped breathing require extremely gentle ventilation and advanced technology. Babylog® VN800 and VN600 provide high-performance ventilation capabilities from conventional to high-frequency oscillation, non-invasive ventilation as well as oxygen therapy*. Dedicated accessories are applicable to all forms of ventilation.

- Set of treatment tools in order to apply lung and brain protective ventilation strategies
- Ease of use with a tablet-like operating philosophy
- Flexible workplace integration and transport option

*Not all products and functions are available worldwide.



D-992-2019



D-991-2019



D-374-2018

BABYFLOW® PLUS – ACCESSORIES FOR NON-INVASIVE RESPIRATORY SUPPORT

Our set of treatment tools and accessories support you in the application of a lung and brain protective ventilation strategy. Therefore, we offer a broad range of Dräger accessories with optimized circuits for High Frequency Ventilation and the non-invasive interface BabyFlow plus with works with Dräger Babylog.

ACCESSORIES FOR BABYLOG® VN800 AND BABYLOG® VN600

A VentStar® Helix dual heated (N) plus	MP02650	K Neonatal flow sensor with Y-piece, PSU, reusable, (N/P)	8410185
B VentStar® Helix heated (N) plus	MP02608	Neonatal flow sensor ISO 15, PSU, reusable, (N/P)	8411130
C Humidifier Chamber (N), disposable, 10 pcs.	MP02590	Flow sensor cable for V500 with Neo option and VN500	8416600
D BlueSet heated HFV (N), reusable	8411153	Silencer	8415230
E BlueSet heated Incubator (N), reusable	8411041	Membrane, complete (for exhalation valve)	8413661
Water trap for neonates/pediatric patients	8409627	Humidifier holder chassis, swiveling	G93111
CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063	Humidifier holder for side rail	8416325
CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280	Universal holder with DIN rail	G93140
F Medication nebulizer Aeroneb Pro	MP01010	Rail clamp for F&P humidifier	8411074
G Nebulizer unit with filler cap for Aeroneb Pro	MP01030	Gas bottle holder	G93110
H T-piece set with plug for Aeroneb Pro (N), 15 mm (0.6 in), w/ adapter 10 mm (0.4 in), 5 pcs.	MP01032	Bedside rail claw for bed coupling	8419801
I T-connector for Aeroneb Pro (N), 12 mm (0.5 in), with plug, 5 pcs.	MP01037	Pressure reducer OxyLine for bottle operation	MP00100
J Pneumatic medication nebulizer (P/N)	8411030	L Hinged arm Infinity® ACS	MP00690
Sealing plug for flow sensor insert, 5 pcs.	8411024	Hinged arm 240°	8409609
Neo Testlung (N), disposable, test device, 10 pcs., not made with natural rubber latex	MP02425	Hinged arm Quickstop 1	2M85705
Demo lung to simulate neonatal lungs, with suitcase	8418077	Hinged arm Quickstop 2, w/ universal ball holder system	2M85706
Expiratory valve for Babylog® VN 500, reusable	8415270		

► Find BabyFlow® plus on page 52.



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ INVASIVE / NON-INVASIVE VENTILATION

Babylog® VN500*

The Babylog® VN500 provides comprehensive, state-of-the-art ventilation therapy for neonatal and pediatric patients. Conventional and non-invasive ventilation functionalities offer the clinician a wide range of modern therapy and monitoring assessment tools in a single device.

- Smart Pulmonary View
- Flexible transport and back up solutions
- Sensitive proximal triggering system
- Intuitive user interface with color touch screen
- Comprehensive conventional ventilation options
- Non-invasive respiratory support modi and oxygen therapy
- Powerful High Frequency Oscillation**



D-73941-2012

*Component of Infinity® Acute Care System Workstation Neonatal Care.

**This functionality is not available in the US.



D-438655-2015

MASKS AND PRONGS

The carefully produced silicone prongs and masks are available in different sizes. Their shapes are optimised anatomically, and ensure both safe use and an outstanding fit, despite specific facial features.

ACCESSORIES FOR BABYLOG® VN500

A VentStar® Helix dual heated (N) plus	MP02650	K Neonatal flow sensor with Y-piece, PSU, reusable, (N/P)	8410185
B VentStar® Helix heated (N) plus	MP02608	Neonatal flow sensor ISO 15, PSU, reusable, (N/P)	8411130
C Humidifier Chamber (N), disposable, 10 pcs.	MP02590	Flow sensor cable for V500 with Neo option and VN500	8416600
D BlueSet heated HFV (N), reusable	8411153	Silencer	8415230
E BlueSet heated Incubator (N), reusable	8411041	Membrane, complete (for exhalation valve)	8413661
Water trap for neonates/pediatric patients	8409627	Humidifier holder chassis, swiveling	G93111
CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063	Humidifier holder for side rail	8416325
CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280	Universal holder with DIN rail	G93140
F Medication nebulizer Aeroneb Pro	MP01010	Rail clamp for F&P humidifier	8411074
G Nebulizer unit with filler cap for Aeroneb Pro	MP01030	Gas bottle holder	G93110
H T-piece set with plug for Aeroneb Pro (N), 15 mm (0.6 in), w/ adapter 10 mm (0.4 in), 5 pcs.	MP01032	Bedside rail claw for bed coupling	8419801
I T-connector for Aeroneb Pro (N), 12 mm (0.5 in), with plug, 5 pcs.	MP01037	Pressure reducer OxyLine for bottle operation	MP00100
J Pneumatic medication nebulizer (P/N)	8411030	L Hinged arm Infinity® ACS	MP00690
Sealing plug for flow sensor insert, 5 pcs.	8411024	Hinged arm 240°	8409609
Neo Testlung (N), disposable, test device, 10 pcs., not made with natural rubber latex	MP02425	Hinged arm Quickstop 1	2M85705
Demo lung to simulate neonatal lungs, with suitcase	8418077	Hinged arm Quickstop 2, w/ universal ball holder system	2M85706
Expiratory valve for Babylog® VN 500, reusable	8415270		

► Find BabyFlow® plus on page 52.



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ INVASIVE / NON-INVASIVE VENTILATION

Babylog® 8000 plus

If you use a Babylog® 8000 plus, you can be sure you're giving the little patient in your care the best possible ventilation. Whatever mode you require – CPAP, IMV, triggered modes such as SIMV, SIPPV, Pressure Support Ventilation or Volume Guarantee – the Babylog® 8000 plus can meet your demands.

An operating concept designed to fit to your needs as a user and a tailored monitoring system serve to optimize ventilation. This frees you from many arduous tasks usually associated with device operation so you can spend more time concentrating on your little patient.

- Pressure support ventilation
- Volume Guarantee
- BabyFlow® system for non-invasive respiratory support
- Easy operation, ergonomic design



D-19678-2015



D-19679-2015

MICROFIBER CAPS

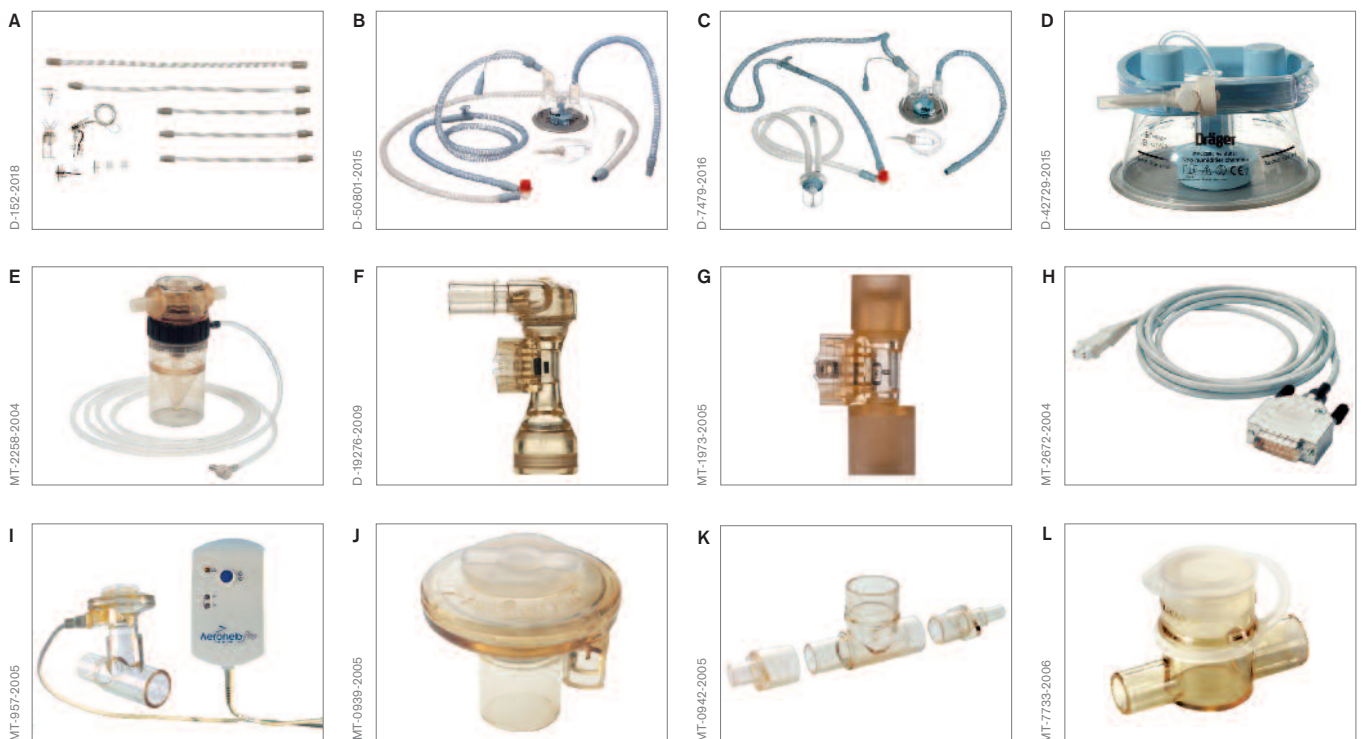
The flexible and breathable microfiber caps are available in seven sizes.

The disposable caps include side straps and top straps to help secure and stabilize the BabyFlow® plus.

ACCESSORIES FOR BABYLOG® 8000 PLUS

A	BlueSet heated HFV (N), reusable	8411153
B	VentStar® Helix dual heated (N) plus	MP02650
C	VentStar® Helix heated (N) plus	MP02608
D	Humidifier Chamber (N), disposable, 10 pcs.	MP02590
E	Pneumatic medication nebulizer (P/N)	8411030
	Nebulizer coupling for connection	8411023
	Expiratory valve for Babylog® 8000	8408950
F	Neonatal flow sensor with Y-piece, PSU, reusable, (N/P)	8410185
G	Neonatal flow sensor ISO 15, PSU, reusable, (N/P)	8411130
H	Flow sensor cable, for neonatal flow sensor, e.g., Babylog	8409626
	Demo test lung for neonates	9409742
	Neo Testlung (N), disposable, test device, 10 pcs., not made with natural rubber latex	MP02425
I	Medication nebulizer Aeroneb Pro	MP01010
J	Nebulizer unit with filler cap for Aeroneb Pro	MP01030
K	T-piece set with plug for Aeroneb Pro (N), 15 mm (0.6 in), w/ adapter 10 mm (0.4 in), 5 pcs.	MP01032
L	T-connector for Aeroneb Pro, 12 mm (0.5 in), with plug, 5 pcs.	MP01037

► Find BabyFlow® plus on page 52.



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ INVASIVE / NON-INVASIVE VENTILATION

Evita® V800, Evita® V600, Evita® Infinity® V500 and Evita® V300

In intensive care, where the patient range covers adults, infants and neonates, one ventilator for all patient types is often desired. The option Neonatal ventilation for Evita V800/V600 and the option NeoFlow® for Evita® Infinity® V500 and Evita® V300 provides precision ventilation for patients of every age. The options offer flow measurement at the Y-piece. This provides precise, compliance-independent volume monitoring of the patient system hose and allows accurate and responsive triggering in neonatal patients.

- Proximal flow sensor at Y-piece for precise flow/volume monitoring and quick trigger response
- Down to 2 mL in volume control ventilation
- Pressure control and volume guarantee with AutoFlow®
- Automatic leakage compensation (ATC®)
- Continuous base flow of 6 L/min
- Compensation of hose compliance



D-980-2019



D-989-2019



D-2106-2016

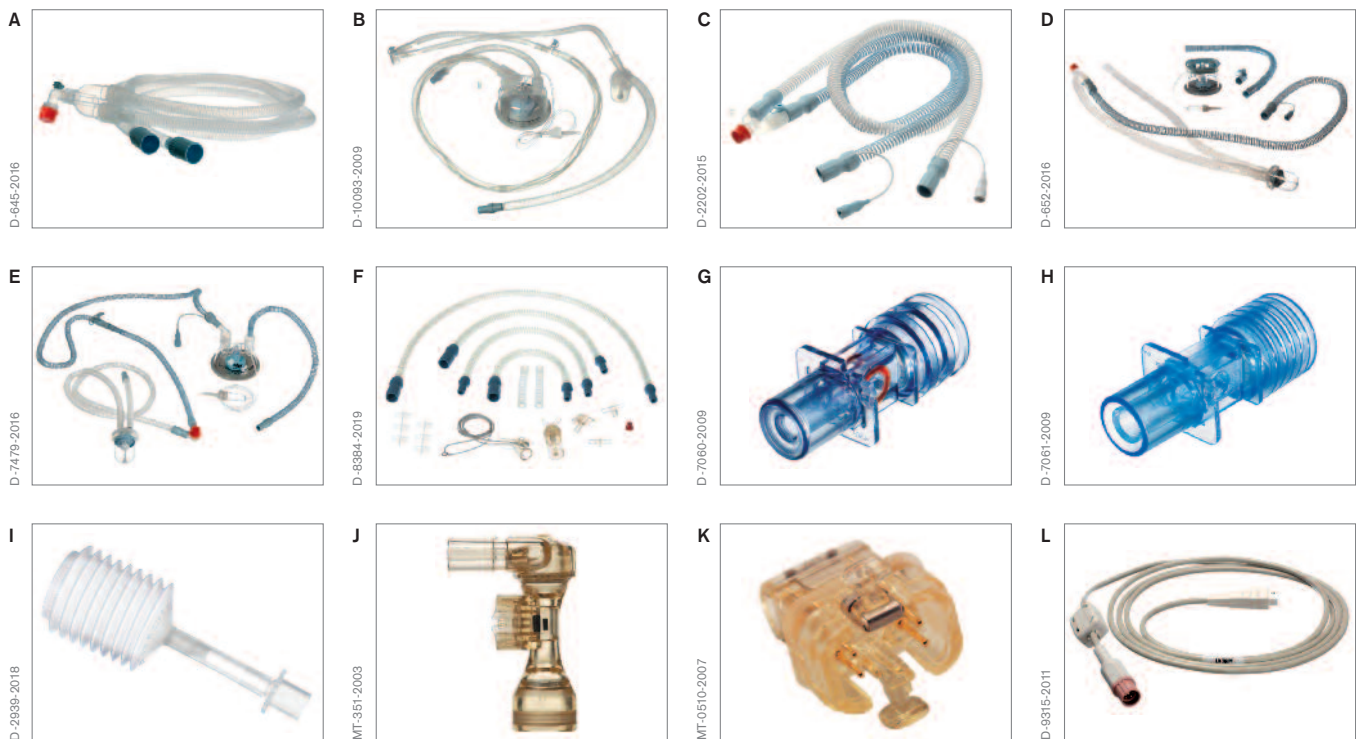


D-2103-2016

ACCESSORIES FOR EVITA® V800, EVITA® V600, EVITA® INFINITY® V500 AND EVITA® V300

A	Breathing circuit VentStar® (P), disposable, basic, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP00351	Double connector 11ID/15OD, disposable, 10 pcs.	MP02655	
B	Breathing circuit VentStar®, disposable, N, heated, 1.2 m, 10 pcs., not made with natural rubber latex	MP00308	CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280	
C	VentStar® Helix, dual heated, 10 pcs.	MP02606	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063	
D	VentStar® Helix, heated, 10 pcs.	MP02607	Neo Testlung (N), disposable, test device, 10 pcs., not made with natural rubber latex	MP02425	
E	VentStar® Helix, heated (N) plus	MP02608	Demo lung to simulate neonatal lungs, with suitcase	8418077	
	VentStar® MRI (N) 300, 3 m, 10 pcs.	MP04802	J	Neonatal flow sensor with Y-piece, PSU, reusable, (N/P)	8410185
	Breathing circuit Fisher & Paykel RT225 (N), disposable, inspiratory heated, 10 pcs.	8414994		Neonatal flow sensor ISO 15, PSU, reusable, (N/P)	8411130
	BlueSet heated Incubator (N), reusable	8411041	K	Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179
F	BlueSet heated (N), reusable	8414987	L	Flow sensor cable for V500 with Neo option and VN500	8416600
	BlueSet heated (A/P), reusable	8414986		Silencer	8415230
	BlueSet Ventilation HME (A/P), reusable	8412860		Membrane, complete (for exhalation valve)	8413661
				Exhalation valve, reusable, for neonates / pediatric patients	8415296
				Room air filter, set of 10 pcs.	8416349

► Find BabyFlow® plus on page 52.



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ INVASIVE / NON-INVASIVE VENTILATION

Evita® XL and Evita® 4 edition

In intensive care, where the patient range covers adults, infants and neonates, one ventilator for all patient types is often desired. The option Neonatal ventilation for Evita® XL and Evita® 4 edition provides precision ventilation for patients of every age.

The options offer flow measurement at the Y-piece. This provides precise, compliance-independent volume monitoring of the patient system hose and allows accurate and responsive triggering in neonatal patients.

- Proximal flow sensor at Y-piece for precise flow/volume monitoring and quick trigger response
- Down to 2 mL in volume control ventilation
- Pressure control and volume guarantee with AutoFlow®
- Automatic leakage compensation (ATC®)
- Continuous base flow of 6 L/min
- Compensation of hose compliance

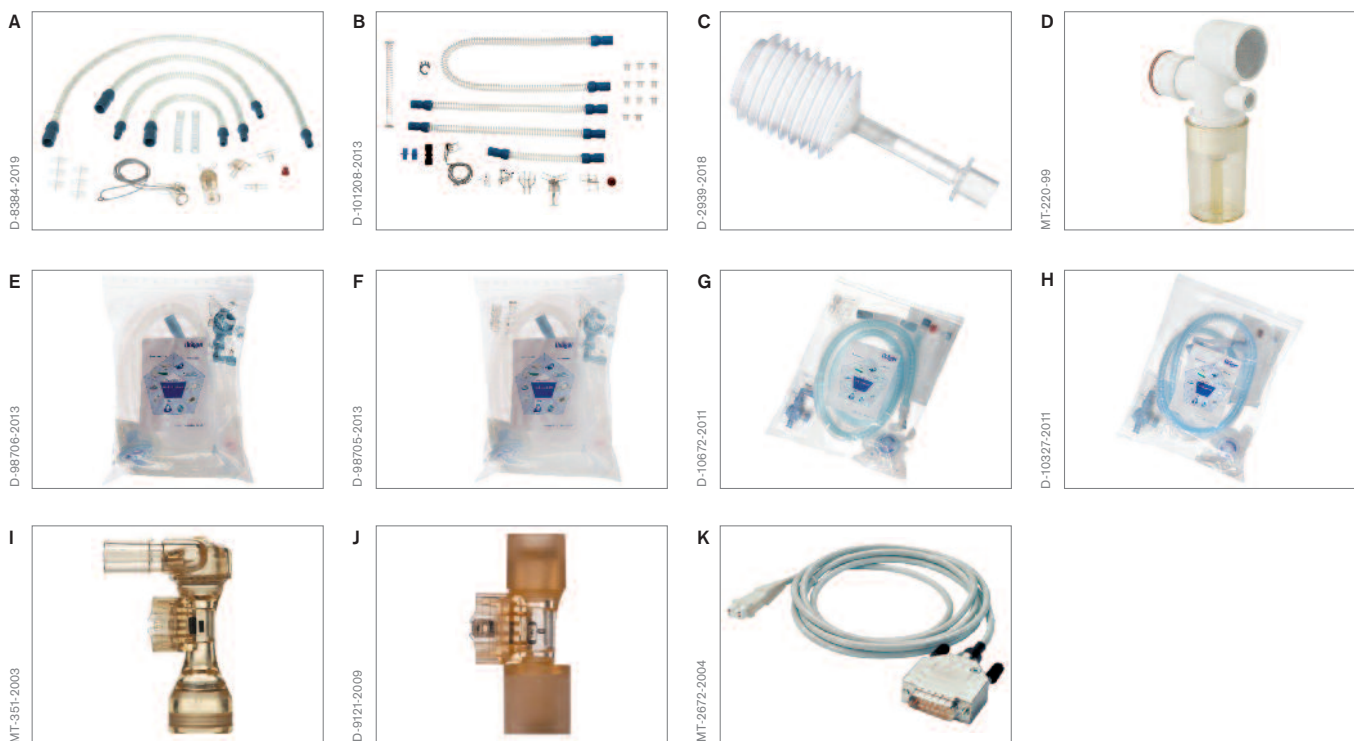


Evita® 4 edition

ACCESSORIES FOR EVITA® XL AND EVITA® 4 EDITION

A BlueSet heated (N), reusable	8414987	
B BlueSet heated (A/P)	8414986	
C Neo Testlung (N), disposable, test device, 10 pcs., not made with natural rubber latex	MP02425	
Expiratory valve for Evita®, reusable	8410580	
Membrane for Evita® 2 dura, Evita® 4 edition, Evita® XL, for expiratory valve	8412015	
D Water trap for Evita® 2 dura, Evita® 4 edition, Evita® XL, reusable	8413125	
Demo lung to simulate neonatal lungs, with suitcase	8418077	
E Pack2Go® Evita® invasive vent. pack w/ breathing circuit VentStar®, basic, + cuvette (only for Evita® XL and Evita® 4 edition)	MP01656	
F Pack2Go® Evita® invasive vent. pack w/ breathing circuit VentStar®, basic, 1.8 m (5.9 ft) (only for Evita® XL and Evita® 4 edition)	MP01657	
G Pack2Go® Evita® invasive vent. pack w/ breathing circuit VentStar®, coaxial, + cuvette (only for Evita® XL and Evita® 4 edition)	MP01676	
H Pack2Go® Evita® invasive vent. pack w/ breathing circuit VentStar®, coaxial, 1.8 m (5.9 ft) (only for Evita® XL and Evita® 4 edition)	MP01677	
I Neonatal flow sensor with Y-piece, PSU, reusable, (N/P)	8410185	
J Neonatal flow sensor ISO 15, PSU, reusable, (N/P)	8411130	
K Flow sensor cable, for neonatal flow sensor, e.g., Babylog	8409626	

► Find BabyFlow® plus on page 52.



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ INVASIVE / NON-INVASIVE VENTILATION

Savina® 300 Select

Around the globe, Savina® ventilators have provided more than 1.4 billion hours of quality ventilation.

The Savina® 300 Select comes with an integrated safety concept that makes it a partner you can rely on. It is designed to meet the ventilation needs of even critical ill patients, yet it is flexible enough to be used nearly anywhere in your hospital.

- Optimised flow/volume monitoring and quick trigger response
- AutoFlow®
- Automatic leakage compensation (ATC®)
- Compensation of hose compliance



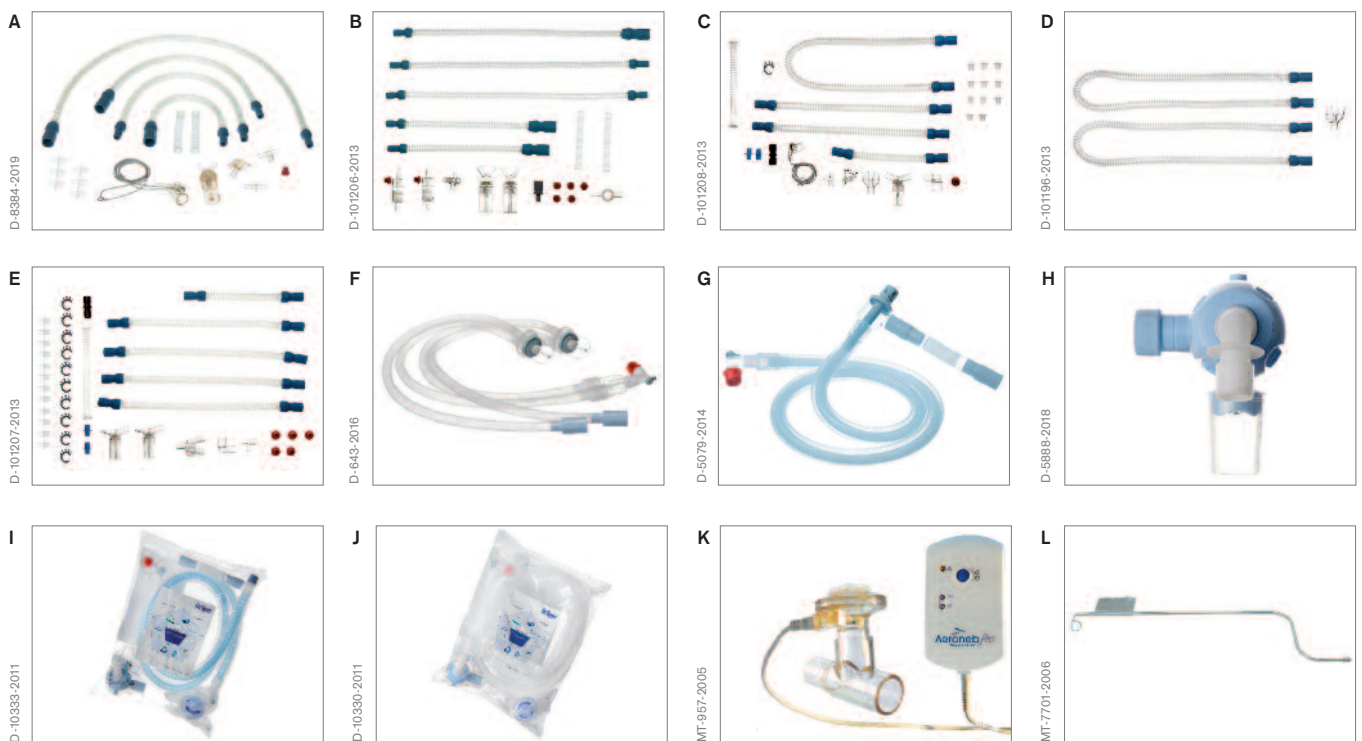
Option PediatricPlus (8421316)



D-12295-2016

ACCESSORIES FOR SAVINA® 300 SELECT

A BlueSet heated (N), reusable Inspiratory heated, water trap expiratory	8414987	Expiratory valve for Savina® 300 Select, reusable	8417050
B BlueSet Ventilation (N), reusable consists of breathing circuits, 2 water traps, Y-piece and catheter mounts	8412344	H Expiratory valve, disposable, 10 pcs.	MP01061
C BlueSet heated (A/P), reusable	8414986	I Pack2Go® Savina® invasive ventilation pack with breathing circuit VentStar®, coaxial, 1.8 m (5.9 ft)	MP01673
D BlueSet Ventilation HME (A/P), reusable	8412860	J Pack2Go® Savina® invasive ventilation pack with breathing circuit VentStar®, basic, 1.8 m (5.9 ft)	MP01674
E Blue Set Ventilation (A/P), reusable	8413146	K Medication nebulizer Aeroneb Pro (please consider country-specific specification)	MP01010
F Breathing circuit VentStar® (P), disposable, water trap, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP00361	L Water bag holder 900 MR 290	MP01008
G Breathing circuit VentStar® (P), disposable, coaxial, 1.5 m (4.9 in), 20 pcs., not made with natural rubber latex	MP00379		



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ INVASIVE / NON-INVASIVE VENTILATION



Seattle PAP* plus / Seattle PAP*

Non invasive respiratory support for neonates and patients up to 10 kg

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 / Seattle-PAP plus is effective and easy to use.

It was designed to:

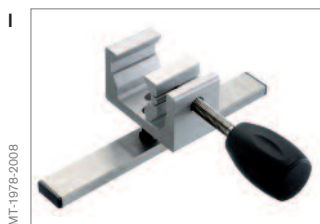
- Promote infant safety with a uniquely designed pressure manifold with pressure relief valve.
- Safety tube lock to avoid unintended changes of the PEEP level.
- Provide comfort and optimum CPAP support to the infant due to disposable BabyFlow interfaces complementing the system.
- Include funnel with the filling tube which minimises spillages.
- The swivel connector to the expiratory limb prevents unnecessary disconnections and pressure loss.
- The water trap in the expiratory limb prevents unwanted pressure peaks due to condensation in the expiratory limb.

It requires only oxygen and compressed air, both to be administered by an O₂ blender like the Oxymixer from Dräger and a humidification source for the circuit.

*Availability of the version depending on the country.

ACCESSORIES FOR SEATTLE PAP / SEATTLE PAP PLUS – BUBBLE CPAP SYSTEM

A Seattle PAP plus	MP02260	Oxymixer configuration	
B Seattle PAP	MP02250	Configurable Oxymixer**	MP04200
Trolley	5790148	J Oxymixer Low Flow	MP04203
C Infusion bottle holder, for standard rail, variable height, 3 hooks	M20719	K Oxymixer Low Flow with monitor	MP04204
D Trolley, for OR suction unit, with protection jar, w/o 4 L secretion jars	2M85441	L Oxymixer Low Flow with 1 – 15 L flowmeter right	MP04229
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	*Produced by Fisher & Paykel **Produced by DEHAS	
F Universal holder profile 30 × 5 for wall rails 25 × 8 to 35 × 10 mm, for secretion jars Medela	MP00634	▶ Find BabyFlow® plus on page 52.	
G Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection	MP00416		
H Rail clamp for F&P humidifier and Seattle PAP bubble box*	8411074		
I Rail clamp, for attachment to poles of different diameters, rotatable by 90° to left and right, length of standard rail (profile 25 × 10 mm): 20 cm	2M85274		



Not all products are available worldwide.

NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ INVASIVE / NON-INVASIVE VENTILATION



D-36802-2015

BabyFlow® plus – accessories for non-invasive respiratory support

The BabyFlow® plus respiratory support system was designed based on the results of state-of-the-art technology (Computational Flow Analysis) to minimize the imposed work of breathing for the patient. The streamlined adapter head optimizes the flow distribution.

The flexible, kink resistant hoses enable optimal positioning of the patient. Swivel connectors reduce the necessary disconnections of the breathing circuit to a minimum, thus ensuring stable CPAP pressures. More stable CPAP levels reduce noise levels, making the BabyFlow® plus a low noise level respiratory support system, therefore, supporting Developmental Care practices and offering the best possible therapy for your tiny patients.



BabyFlow® plus

ACCESSORIES FOR NON-INVASIVE RESPIRATORY SUPPORT – BABYFLOW® PLUS

A	BabyFlow® plus, disposable, size S, 20 pcs.	MP03700
	BabyFlow® plus, disposable, size M, 20 pcs.	MP03701
	BabyFlow® plus, disposable, size L, 20 pcs.	MP03702
B	Demo package BabyFlow® plus, disposable, size S	MP03703
	Demo package BabyFlow® plus, disposable, size M	MP03704
	Demo package BabyFlow® plus , disposable, size L	MP03705
C	Soft connektor (N), disposable, 20 pcs.	MP03826

STANDARD PRONGS

Prong BabyFlow®, disposable, size XS, 10 pcs.	8418415
Prong BabyFlow®, disposable, size S, 10 pcs.	8418605
Prong BabyFlow®, disposable, size M, 10 pcs.	8418416
D Prong BabyFlow®, disposable, size L, 10 pcs.	8418531
Prong BabyFlow®, disposable, size XL, 10 pcs.	8418417
Prong BabyFlow®, disposable, size XXL, 10 pcs.	8418617

WIDE PRONGS

Prong BabyFlow®, disposable, size 3, 10 pcs.	8418603
Prong BabyFlow®, disposable, size 4, 10 pcs.	8418607
Prong BabyFlow®, disposable, size 5, 10 pcs.	8418609
Prong BabyFlow®, disposable, size 6, 10 pcs.	8418611

► Please find more information about the Demo package on the Dräger website.



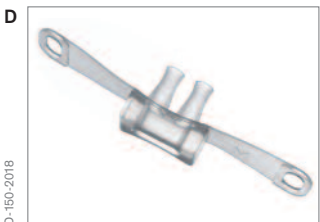
D-7477-2016



D-2195-2015



D-42601-2015

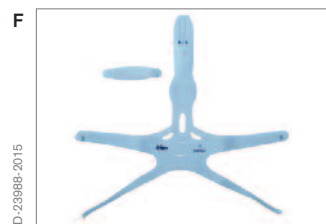


D-150-2018

Not all products are available worldwide.

ACCESSORIES FOR NON-INVASIVE RESPIRATORY SUPPORT – BABYFLOW® PLUS

MASKS			
A	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	
B	Neo-mask, TPE, disposable, size 4, 10 pcs.	MP01494	
C	Neo-mask, TPE, disposable, size 5, 10 pcs.	MP01495	
D	Neo-mask, TPE, disposable, size 6, 10 pcs.	MP01496	
HEADGEARS			
E	Headgear, disposable, size XXS, 17 – 20 cm (6.7 – 7.9 in) head circumference, 5 pcs.	MP03880	
	Headgear, disposable, size XS, 20 – 23 cm (7.9 – 9.1 in) head circumference, 5 pcs.	MP03881	
F	Headgear, disposable, size S, 23 – 27 cm (9.1 – 10.6 in) head circumference, 5 pcs.	MP03882	
	Headgear, disposable, size M, 27 – 31 cm (10.6 – 12.2 in) head circumference, 5 pcs.	MP03883	
	Headgear, disposable, size L, 31 – 37 cm (12.2 – 14.6 in) head circumference, 5 pcs.	MP03884	
	Headgear, disposable, size XL, 37 – 42 cm (14.6 – 16.5 in) head circumference, 5 pcs.	MP03885	
CAPS			
G	① Cap BabyFlow®, disposable, size XS, white, 18 – 20.5 cm (7.1 – 8.1 in) head circumference, 5 pcs.	8418533	
	Cap BabyFlow®, disposable, size S, yellow, 20.5 – 23 cm (8.1 – 9.1 in) head circumference, 5 pcs.	8418534	
	Cap BabyFlow®, disposable, size M, red, 23 – 25.5 cm (9.1 – 10 in) head circumference, 5 pcs.	8418535	
FIXATION STRAP			
	Fixation strap BabyFlow, disposable, 13 cm (5.12 in), 10 pcs.	MP03870	
	Fixation strap BabyFlow, disposable, 15 cm (5.91 in) 10 pcs.	MP03871	
	Fixation strap BabyFlow, disposable, 18 cm (7.09 in), 10 pcs.	MP03872	
	Fixation strap BabyFlow, disposable, 20 cm (7.87 in), 10 pcs.	MP03873	
MASKS FOR NON-INVASIVE RESPIRATORY SUPPORT			
H	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	MP01554	



ADVANCED ACCESSORIES – VENTILATION ACCESSORIES

VENTILATION ACCESSORIES

DISPOSABLE BREATHING CIRCUITS/SETS
AND RELATED ACCESSORIES

- A Breathing circuit Infinity® ID (P),
disposable, basic, 1.8 m (5.9 ft), 25 pcs.,
not made with natural rubber latex MP01340
- B Breathing circuit Infinity® ID (P),
disposable, water trap, 1.8 m (5.9 ft), 25 pcs.,
not made with natural rubber latex MP01341
- C Breathing bag set Infinity® ID (P),
disposable, 1 L (33.81 fl. oz.), 1.1 m (3.61 ft), 25 pcs.,
not made with natural rubber latex MP01343

PICU/ICU

- D Breathing circuit VentStar® (P),
disposable, basic, w/o LL, 1.5 m (4.92 ft), 25 pcs.,
not made with natural rubber latex MP00338
- E Breathing circuit VentStar® (P),
disposable, basic, 1.8 m (5.9 ft), 25 pcs.,
not made with natural rubber latex MP00351
- F Breathing circuit VentStar® (P),
disposable, basic, 2.5 m (8.2 ft), 25 pcs.,
not made with natural rubber latex MP00352

PICU/ICU/OR

- G Breathing circuit VentStar® (P),
disposable, water trap, 1.8 m (5.9 ft), 25 pcs.,
not made with natural rubber latex MP00361

- H Breathing circuit VentStar® (P),
disposable, water trap, w/o LL, 1.8 m (5.9 ft), 25 pcs.,
not made with natural rubber latex MP00362

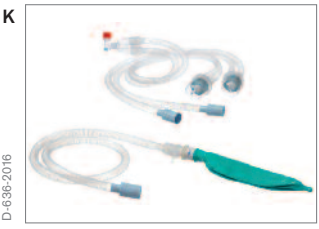
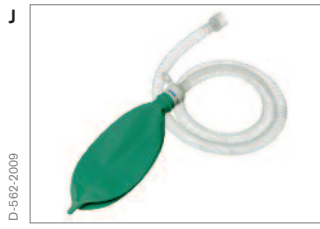
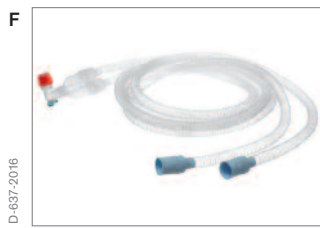
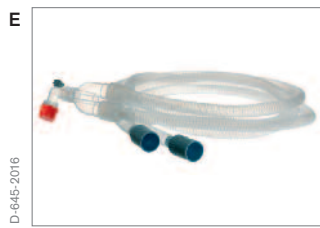
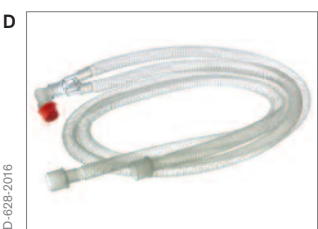
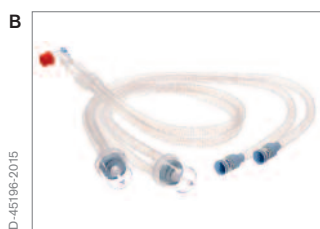
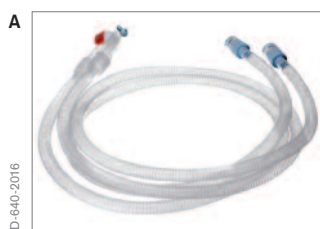
OR

- I Anesthesia set VentStar® (P), disposable,
w/o Luer Lock, 1.5 m/1.1 m (4.92/3.61 ft), 25 pcs.,
not made with natural rubber latex MP00331

- J Breathing bag set VentStar® (P), disposable,
1 L (33.81 fl. oz.), 1.1 m (3.61 ft), 25 pcs.,
not made with natural rubber latex MP00384

- K Anesthesia set VentStar® (P), disposable,
WT, 1 L (33.81 fl. oz.), 1.8 m/1.1 m (5.91/3.61 ft), 10 pcs.
not made with natural rubber latex MP00374

- L Anesthesia set VentStar® (P), disposable,
WT, w/o LL, 1 L (33.81 fl. oz.),
1.8 m/1.1 m (5.91/3.61 ft), 10 pcs.,
not made with natural rubber latex MP00375



Not all products are available worldwide.

ADVANCED ACCESSORIES – VENTILATION ACCESSORIES

A	Breathing circuit VentStar® (N), disposable, basic, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP00353
B	Breathing circuit VentStar® (N), disposable, water trap, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP00363
C	Breathing circuit VentStar® (P), disposable, coaxial, 1.5 m (4.92 ft), 20 pcs., not made with natural rubber latex	MP00379
	Breathing circuit VentStar® (N), disposable, MRI, 3 m (9.8 ft), 10 pcs., not made with natural rubber latex	MP00329
	Breathing bag set VentStar®, (N) disposable, 0.5 L (16,91 fl. oz.), 1.1 m (3.61 ft), 25 pcs., not made with natural rubber latex	MP00383
D	Anesthesia set VentStar® (N), disposable, 1.8 m/1.1 m (3.61 ft), 25 pcs., not made with natural rubber latex	MP00333
E	Breathing circuit Infinity® ID (N), disposable, basic, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP01327
	Breathing circuit Infinity® ID (N), disposable, water trap, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP01328
F	Breathing bag set Infinity® ID (N), disposable, 0.5 L (16,91 fl. oz.), 1.1 m (3.61 ft), 25 pcs., not made with natural rubber latex	MP01329

Breathing circuit Fisher & Paykel RT225 (N), disposable, inspiratory heated, 10 pcs.	8414994
---	---------

HEATED BREATHING CIRCUITS

G	VentStar® Helix dual heated (N) plus	MP02650
H	VentStar® Helix heated (N) plus	MP02608
I	Humidifier Chamber (N), disposable, 10 pcs.	MP02590
J	VentStar® Helix, dual heated, 10 pcs.	MP02606
K	VentStar® Helix, heated, 10 pcs.	MP02607
L	AutoFeed Water Chamber, disposable, 10 pcs.	MP02605

VENTSTAR® BREATHING BAGS

Breathing Bag 2 L (67.63 fl. oz.), 25 pcs.	MP02712
Breathing Bag 1 L (33.81 fl. oz.), 25 pcs.	MP02711
Breathing Bag 0.5 L (16,91 fl. oz.), 25 pcs.	MP02710

TRANSPARENT BREATHING BAGS
OF SILICONE ELASTOMER

Breathing bag, silicone, reusable, 1.5 L (52,79 oz)	2166127
Breathing bag, silicone, reusable, 0.5 L (16,91 fl. oz.)	2166054



ADVANCED ACCESSORIES – VENTILATION ACCESSORIES

REUSABLE VENTILATION SYSTEMS:

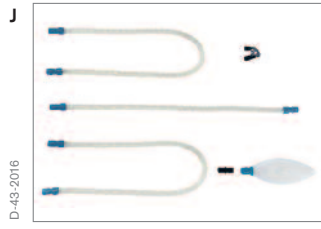
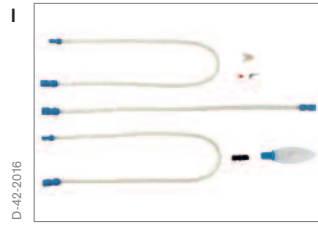
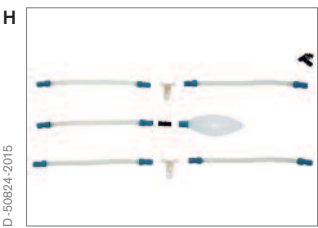
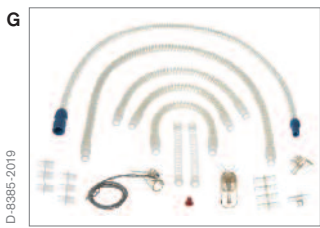
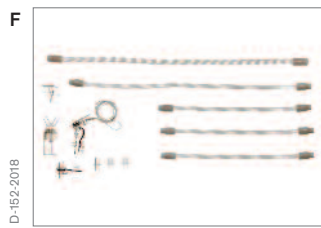
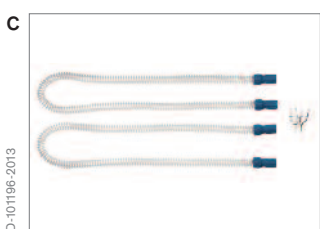
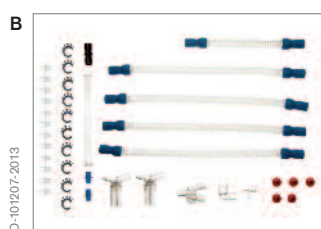
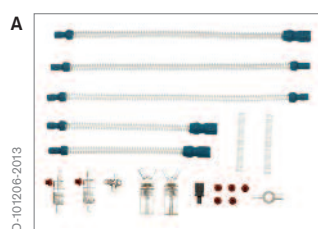
BLUESET VENTILATION

A BlueSet Ventilation (N)	8412344
B BlueSet Ventilation (P/A)	8413146
C BlueSet Ventilation HME (P/A)	8412860
D BlueSet heated (P/A)	8414986
E BlueSet heated (N)	8414987
F BlueSet heated HFV (N)	8411153
G BlueSet heated Incubator (N)	8411041

REUSABLE ANESTHESIA SYSTEMS:

BLUESET ANESTHESIA

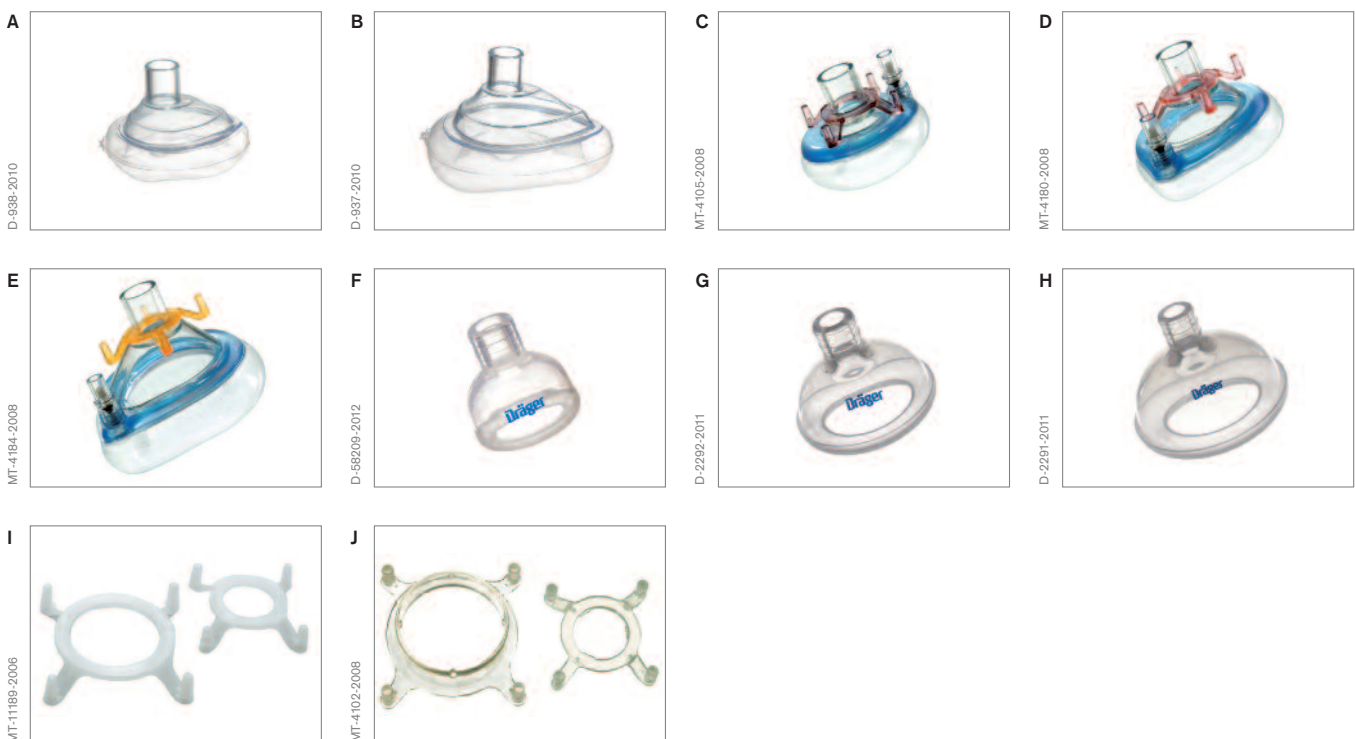
H BlueSet Anesthesia water trap (P/A)	MK04248
I BlueSet Anesthesia (N)	M27542
J BlueSet Anesthesia (P/A)	M30146



Not all products are available worldwide.

ADVANCED ACCESSORIES – VENTILATION ACCESSORIES

ANESTHESIA MASKS AND ACCESSORIES			
A Anesthesia mask LiteStar®, disposable, w/o hook ring, size 1, premat., 30 pcs.	MP01501	F Silicone mask, reusable, size 00, premature baby	MP02900
B Anesthesia mask LiteStar®, disposable, w/o hook ring, size 2, baby, 30 pcs.	MP01502	G Silicone mask, reusable, size 0, small neonate	MP01910
Anesthesia mask LiteStar®, disposable, w/o hook ring, size 3, infant, 30 pcs.	MP01503	H Silicone mask, reusable, size 1, large neonate	MP01911
Anesthesia mask LiteStar®, disposable, w/o hook ring, size 4, adult S, 30 pcs.	MP01504	Silicone mask, reusable, size 2, small child	MP01912
C Anesthesia mask ComfortStar®, disposable, hook rg, std., size 0, premat., 20 pcs.	MP01510	Silicone mask, reusable, size 3, large child	MP01913
D Anesthesia mask ComfortStar®, disposable, hook rg, std., size 1, neo., 20 pcs.	MP01511	I Hook ring for LiteStar® anesthesia masks, disposable, 15 mm OD, for sizes 1 – 2, 30 pcs.	MP01551
E Anesthesia mask ComfortStar®, disposable, hook rg, std., size 2, baby, 20 pcs.	MP01512	I Hook ring for LiteStar® anesthesia masks, disposable, 22 mm ID, for sizes 3 – 6, 30 pcs.	MP01552
Anesthesia mask ComfortStar®, disposable, hook rg, std., size 3, inf., 20 pcs.	MP01513	J Hook ring for silicone masks, reusable, 15 mm OD, for sizes 00 – 1, 10 pcs.	MP01916
Anesthesia mask ComfortStar®, disposable, hook rg, std., size 4, adt. S, 20 pcs.	MP01514	J Hook ring for silicone masks, reusable, 22 mm ID, for sizes 2 – 5, 10 pcs.	MP01917
		Headgear, disposable, soft fabric, small	MP01559
		Headgear, disposable, soft fabric, large	MP01560
		Headgear, disposable, soft rubber, small	MP01561
		Headgear, disposable, soft rubber, large	MP01562



ADVANCED ACCESSORIES – VENTILATION ACCESSORIES

BREATHING SYSTEM FILTERS AND HMEs

A	Electrostatic filter and HME TwinStar® 25, disposable, 25 mL (0.85 fl. oz.) deadspace, 50 pcs.	MP01815
B	Electrostatic filter and HME TwinStar® 8, disposable, 8 mL (0.27 fl. oz.) deadspace, 50 pcs.	MP01820
C	Electrostatic filter and HME TwinStar® 10A, disposable, 10 mL (0.34 fl. oz.) deadspace, angled, 50 pcs.	MP01825
D	Electrostatic filter CareStar® 30, disposable, 30 mL (1.01 fl. oz.) deadspace, 50 pcs.	MP01770
E	HME HumidStar® 25, disposable, 25 mL (0.85 fl. oz.) deadspace, 50 pcs.	MP01735
F	HME HumidStar® 10A, disposable, 10 mL deadspace, angled, 50 pcs.	MP01740
G	HME HumidStar® 2, disposable, 2 mL deadspace, 50 pcs.	MP01745

CATHETER MOUNTS AND AIRWAY CONNECTORS

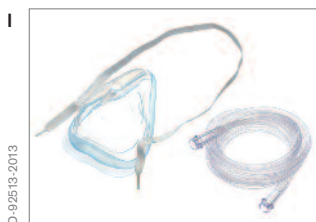
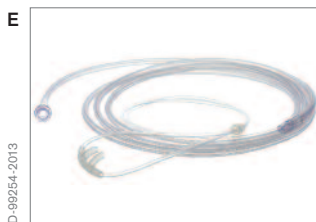
H	Catheter mount ErgoStar® CM 40, disposable, 10 cm (3.94 in), double swivel elbow, 50 pcs.	MP01840
I	Catheter mount ErgoStar® CM 60, disposable, 10 cm (3.94 in), small, double swivel elbow, 50 pcs.	MP01860



Not all products are available worldwide.

ADVANCED ACCESSORIES – VENTILATION ACCESSORIES

CO ₂ CUVETTES		OXYGEN (O ₂) AND AEROSOL THERAPY MASKS, VENTURI MASK KITS, NASAL CANNULAS AND ACCESSORIES
A CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063	D O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs. MP02920
B CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280	E O2Star™ Oxygen nasal cannula straight with connection tube 2.1 m (6.9 ft), disposable, M, 50 pcs. MP02921
C CO ₂ mainstream sensor, for Evita® Infinity® V500, Babylog VN500, Infinity® M540 and Oxylog® 3000 plus (reusable)	6871950	F O2Star™ Oxygen nasal cannula curved with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs. MP02924
		G O2Star™ Oxygen nasal cannula curved-flared with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs. MP02932
		H O2Star™ Non-rebreather oxygen mask with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs. MP01930
		I O2Star™ Medium concentration oxygen mask with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs. MP01931



ADVANCED ACCESSORIES – WARD EQUIPMENT

WARD EQUIPMENT

OXYGEN THERAPY

A O₂ flowmeter, 4 L/min (135.26 fl. oz.), CS, DIN, ISO and neutral color, M34×1.5 and 9/16" for accessories and sterile water systems MP04551

B O₂ flowmeter, 4 L/min (135.26 fl. oz.), rail with NIST gas inlet, ISO, DIN, M34×1.5 and 9/16" for accessories and sterile water systems MP04552

O₂ flowmeter, 16 L/min (541.02 fl. oz.), CS, DIN, ISO and neutral color, M34×1.5 and 9/16" for accessories and sterile water systems MP04558

O₂ flowmeter, 16 L/min (541.02 fl. oz.), rail, NIST gas inlet, ISO, neutral color, M34×1.5, adapter 9/16" MP04567

C Compact flowmeter*

*Will be replaced in 2020 by Clickflow Compact flowmeter MP13000.
Further flowmeter versions on request.

OXYMIXER**

Oxymixer configuration
Configurable Oxymixer MP04200

D Oxymixer High Flow MP04201

E Oxymixer High Flow with monitor MP04202

F Oxymixer Low Flow MP04203

G Oxymixer Low Flow with monitor MP04204

H Oxymixer Low Flow with 1 – 15 L flowmeter right MP04229

I	Oxymixer sound damper 9/16"	MP04218
	Oxymixer sound damper 22 and 15 mm	MP04219
	Adapter, with 6 mm nozzle, e.g., for disposable breathing masks, 9/16" connection	MP00416

CS HOSES

J Please order hoses to connect Flowmeter, Compact Flowmeter with rail fixation and Oxymixer to the central gas supply separately

HUMIDIFIER, ADAPTER AND APPLICATION

K Humidifier-bubbler, for oxygen humidification up to appr. 60% relative humidity and flows up to 5 L/min (52,79 fl.oz./min) 2M85834

L Humidifier-nebulizer, for oxygen humidification up to 100% relative humidity and flows up to 5 L/min (52,79 fl.oz./min) 2M85835

**Produced by DEHAS



D-940-2016



D-982-2016



D-6631-2011



D-17766-2016



D-17765-2016



D-17770-2016



D-17768-2016



D-5872-2018



D-19393-2017



D-2300-2014



MT-246-2000

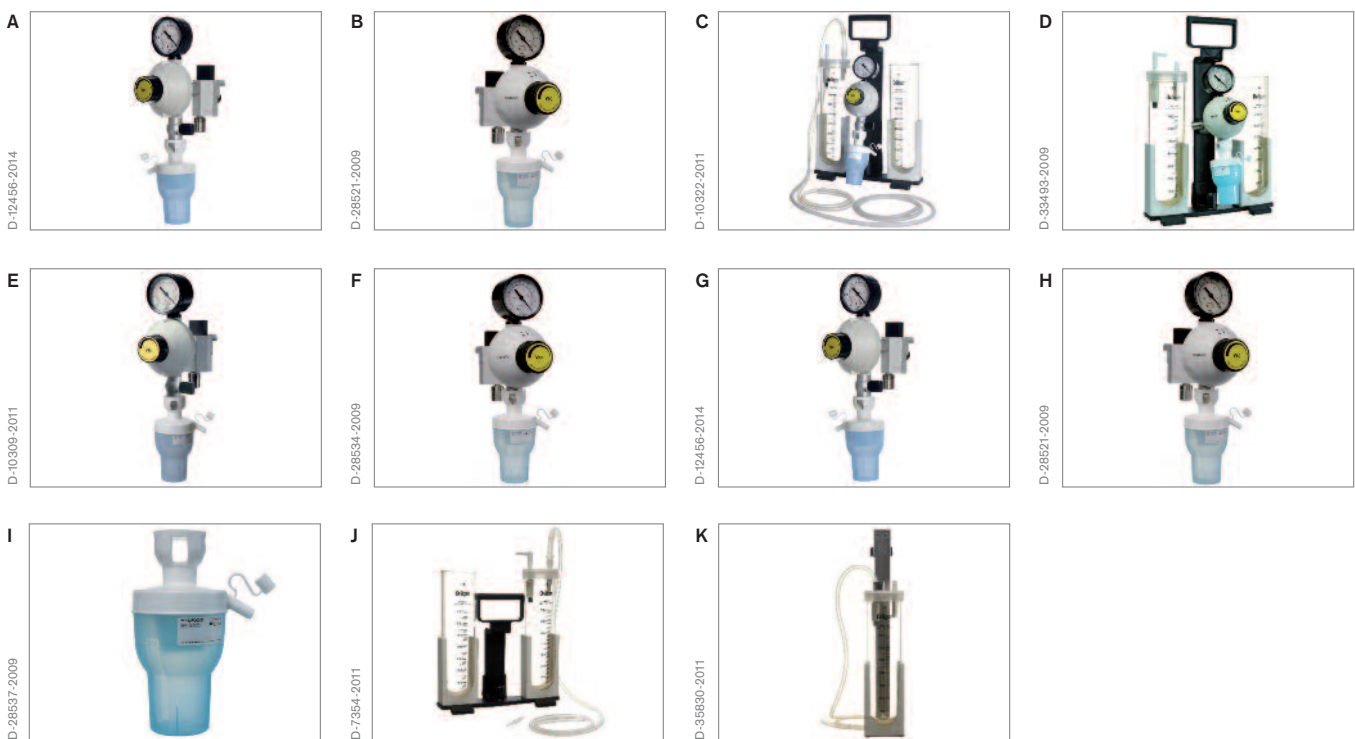


MT-247-2000

Not all products are available worldwide.

ADVANCED ACCESSORIES – WARD EQUIPMENT

ASPIRATION			
A	Vacuum regulator VarioVac® P Rail, for bronchial suction, gas connection VAC Max. vac: -55 to 0 kPa (-550 to 0 mbar) Max. flow: 20 L/min (676.28 fl. oz./min)	MP00660	G Vacuum regulator VarioVac® MRT P Rail, for bronchial suction, gas connection VAC Max. vac: -55 to 0 kPa (-550 to 0 mbar) Max. flow: 20 L/min (676.28 fl. oz./min) MP03223
B	Ejector VarioAir® P Rail, for bronchial suction, gas connection AIR Max. vac: -48 to 0 kPa (-480 to 0 mbar) Max. flow: 20 L/min (676.28 fl. oz./min)	MP00545	H Ejector VarioAir® MRT P Rail, for bronchial suction, gas connection AIR Max. vac: -48 to 0 kPa (-480 to 0 mbar) Max. flow: 20 L/min (676.28 fl. oz./min) MP03221
C	Vacuum regulator VarioVac® P compact, for bronchial suction, gas connection VAC Max. vac: -55 to 0 kPa (-550 to 0 mbar) Max. flow: 20 L/min (676.28 fl. oz./min)	MP00661	I Bacterial and viral filter system VarioSafe, for VarioAir® & VarioVac®, disposable, 10 pcs. MP00555
D	Ejector VarioAir® P compact, for bronchial suction, gas connection AIR Max. vac: -48 to 0 kPa (-480 to 0 mbar) Max. flow: 20 L/min (676.28 fl. oz./min)	MP00547	J Secretion jar set, with 700 mL (23.67 fl. oz.) secretion jars (2 pcs.) and 1.5 m (59.1 in) suction hose 2M85056
E	Vacuum regulator VarioVac® D Rail, for continuous and wound drainage, gas connection VAC Max. vac: -16 to 0 kPa (-160 to 0 mbar) Max. flow: 18 L/min (608.65 fl.oz./min)	MP00511	K Secretion jar set, with rail holder and secretion jar 700 mL (23.67 fl. oz.) 2M85163
F	Ejector VarioAir® D Rail, for continuous and wound drainage, gas connection AIR Max. vac: -16 to 0 kPa (-160 to 0 mbar) Max. flow: 18 L/min (608.65 fl.oz./min)	MP00542	



ADVANCED ACCESSORIES – RAIL ACCESSORIES

RAIL ACCESSORIES**MEDICAL EXAMINATION LIGHT VARIOLUX® WITH LED TECHNOLOGY**

The Dräger VarioLux is a cool, highly efficient examination light with variable light intensities which was specially designed for use in neonatal intensive care 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 (19.7 in):	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 (19.7 in):	20 cm (7.9 in)
Light field diameter d50 at 0.5 m (19.7 in):	9 cm (3.5 in)
Color temperature adjustable:	Cool white (blue) 4,700 K, Neutral white (white) 4,100 K, Warm white (red) 3,500 K
Min. service life of bulb (LEDs):	> 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 (19.7 in):	105 W/m ²

A	VarioLux® EU	MP00601
	VarioLux® US	MP00602
	VarioLux® GB	MP00603
	VarioLux® CHN	MP00604
	VarioLux® BR	MP00605
	VarioLux® AUS	MP00606
	VarioLux® ZA	MP00607
	VarioLux® JPN	MP00608
	Power cable EU, 1.8 m (5.9 ft), 2 pin	MP00591
	Power cable US/JPN, 1.8 m (5.9 ft), 2 pin	MP00592
	Power cable GB, 1.8 m (5.9 ft), 2 pin	MP00593
	Power cable BR, 1.8 m (5.9 ft), 2 pin	MP00625
	Power cable AUS, 1.8 m (5.9 ft), 2 pin	MP00626
	Power cable ZA, 1.8 m (5.9 ft), 2 pin	MP00597
B	Rail claw for lamp	MP00615
C	Turn knob, compl.	MP00587
D	Control panel	MP00589
E	Rail clamp, for attachment to poles of different diameters	2M85274
F	Compact rail, for 38 mm (1.5 in) tube, standard rail profile 25 × 10 mm (1 × 0.4 in), each side 10 cm (3.9 in)	2M85337



D-50753-2012



D-50637-2012



D-50764-2012



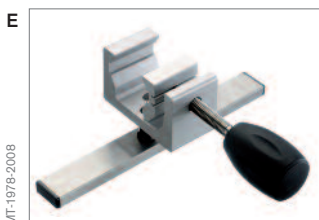
D-50773-2012



D-50772-2012



D-50639-2012



MT-1978-2008



MT-21198-94

Not all products are available worldwide.



D-3717-2016



D-3889-2016

4. Jaundice Management

8 out of 10 babies have signs of jaundice¹⁾ and approx. 10% of them need phototherapy. Dräger offers solutions which not only improve the jaundice management process for the caregiver, but which are also gentle for the baby. With our non-invasive screening and effective therapy devices, we always have the baby in focus. At risk patients can be identified early with minimal stress for the baby. The appropriate treatment reduces readmission rates. All together, Dräger helps comply with latest clinical guidelines.

¹⁾ Trends in hospitalizations for neonatal jaundice and kernicterus in the United States, 1988-2005.
Burke BL, Robbins JM, Bird TM, Hobbs CA, Nesmith C, Tilford JM Pediatrics. 2009 Feb; 123(2):524-32.

Clinical signs that predict severe illness in children under age 2 months: a multicentre study.
Young Infants Clinical Signs Study Group. Lancet. 2008 Jan 12; 371(9607):135-42.

Jaundice Meter JM-105 (MU20105)

The Dräger Jaundice Meter JM-105 gives you consistent quality screening, cost-effectively delivered over the lifetime of the device. As a result you optimize the efficiency of your jaundice management program, save time and money while delivering an exceptional standard of care.

Learn more about jaundice management and our products:
draeger.com/jaundice



ACCESSORIES FOR JAUNDICE METER JM-105

A	<u>Docking station with built-in checker, CE, JM-A33, en</u>	MU24805
B	<u>USB cable T-A15 for data transmission software</u>	MU24774
	<u>Data transmission software, CD-ROM/USB, SW JM-S1w</u>	MU24775
AC adapter, JM-A32		MU19791
AC adapter, JM-A32 CE		MU19792



NEONATAL / PEDIATRIC INTENSIVE CARE UNIT (NICU/PICU) ■ JAUNDICE MANAGEMENT

BiliLux LED Phototherapy Light

The BiliLux is a compact and lightweight LED phototherapy light system for the treatment of neonatal jaundice. It provides superior phototherapy performance, individualised therapy with electronic documentation capabilities and the flexibility for seamless integration into practically every workplace.

Learn more about jaundice management and our products:
draeger.com/jaundice

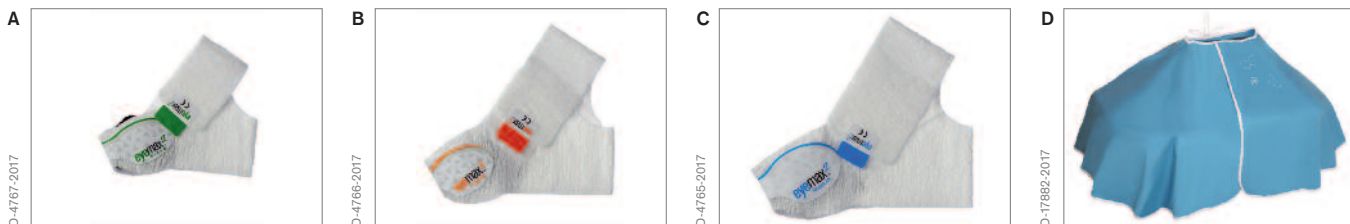


D-12195-2016



ACCESSORIES FOR BILILUX LED PHOTOTHERAPY LIGHT

Dräger BiliLux	MU20100	Radiometer	MU26079	MOUNTING ADAPTERS
A Phototherapy mask Eyemax 2, disposable, micro, 20 pcs.	MP03770	USB flash drive	8416347	Rail claw for lamp
B Phototherapy mask Eyemax 2, disposable, preemie, 20 pcs.	MP03771	Trolley	MU26076	Compact rail
C Phototherapy mask Eyemax 2, disposable, regular, 20 pcs.	MP03772	Cable holder for trolley pole	G13171	Rail clamp
D Light shield curtain for BiliLux, reusable	MP03760	Spring arm	MU26077	Duct pivot rail, Kit



Not all products are available worldwide.

MONITORING SYSTEMS

Infinity® Omega Solution

Two-screen solution provides access to images, lab results and other clinical data, while displaying real-time vital signs data at the point of care.

- Comprehensive patient monitoring at the point of care
- Integrated two-screen solution
- Dual control
- 20" touch-screen display
- Seamless patient transport

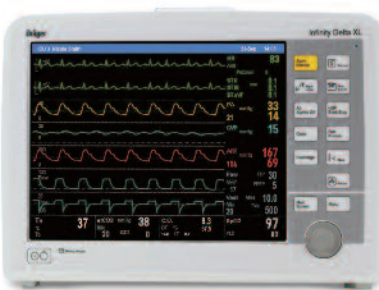


D-653-2014

Infinity® Delta

Provides continuous monitoring and data collection both at the bedside and on transport – eliminating the need for separate transport monitors.

- Hospital-wide standardization
- Pick and Go® supports efficient patient transport
- Seamless wired-to-wireless networking



M1-793-Delta

Infinity® Acute Care System (IACS)

In acute care environments, patient care has become increasingly complex. There is a growing need among clinicians for systems that are both easy to use and are aligned with hospital workflow. Dräger created the Infinity® Acute Care System monitoring solution to meet the needs of all care areas – both at the bedside and while on transport.



D-19739-2009

ACCESSORIES FOR MONITORING SYSTEMS

1. INFINITY® MONITORING:

GAMMA, DELTA AND KAPPA SERIES

1.1 MULTIMED® PODS

- A Multiparameter cable NeoMed Pod,
for ECG, resp., SpO₂, temp., and FiO₂, 2.5 m (8.2 ft) 5590539
- B Holder for MultiMed® 5/6, MultiMed® Plus/OR,
and NeoMed Pods, swiveling 360° MP00721
- C Universal pole mount 7485621

1.2 ELECTROCARDIOGRAPHY (ECG)

ELECTRODES

- D ECG electrodes, single-patient use, neonate, 300 pcs. 5195024
- E NEONATAL ECG
- F Electrode adapter, to connect neonatal electrodes
to MultiMed® pod, 10 pcs. 5194779
- F ECG intermediate cable, 3-lead,
for NeoMed Pod, 1.5 m (59.1 in) 5592162
- D ECG electrodes, single-patient use, neonate, 300 pcs. 5195024

1.3 PULSE OXIMETRY (SpO₂)

DRÄGER CABLES

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

- G SpO₂ intermediate cable Dräger/Nellcor®,
for MultiMed® 5/6 and NeoMed pods, 1 m (3.3 ft) 3368433
- H SpO₂ intermediate cable Dräger/Nellcor®,
for MultiMed® 5/6 and NeoMed pods, 2 m (6.6 ft) 3375834

DRÄGER DISPOSABLE SENSORS

- I SpO₂ adhesive sensor Dräger, cloth,
disposable, baby, 24 pcs. MS16447
- J SpO₂ adhesive sensor Dräger, cloth,
disposable, neonate, 24 pcs. MS16446



D-2851-2011



MT-8451-2005



D-433-2014



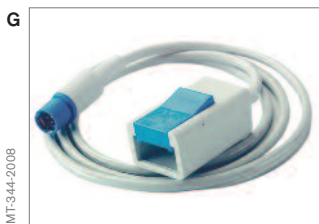
D-8983-2009



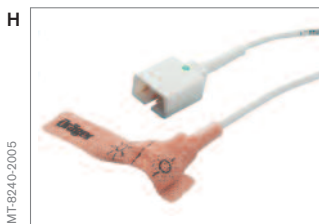
D-2341-2011



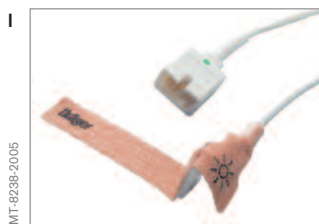
D-9001-2008



MT-344-2008



MT-8240-2005

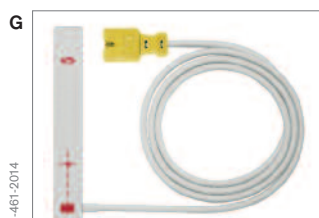


MT-8238-2005

Not all products are available worldwide.

ACCESSORIES FOR MONITORING SYSTEMS

MASIMO® LNCS CABLES		MASIMO® LNCS REUSABLE SENSORS
SpO ₂ intermediate cables for connection to MultiMed® 5, 6, 12 and NeoMed Pods.		SpO ₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult
A SpO ₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 1 m (3.3 ft)	3368433	MP00789
SpO ₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 2 m (6.6 ft)	3375834	
SpO ₂ intermediate cables for connection to Infinity® M300 and Masimo® SET Pod.		MASIMO® LNCS DISPOSABLE SENSORS
B SpO ₂ intermediate cable Masimo® LNCS, 3 m (9.8 ft)	MS17522	C SpO ₂ adhesive sensor Masimo® LNCS Inf, disposable, baby, 20 pcs.
B SpO ₂ intermediate cable Masimo® LNCS, 1.2 m (3.9 ft)	MS24303	D SpO ₂ adhesive sensor Masimo® LNCS Neo, disposable, neonate, 20 pcs.
		E SpO ₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs.
		MASIMO® LNCS DISPOSABLE TRAUMA SENSORS
		Masimo® LNCS Trauma sensors are for use with Masimo® SET technology only.
		F Masimo® LNCS Trauma sensor, infant/pedi, 20 pcs.
		G Masimo® LNCS Trauma sensor, neonate, 20 pcs.



ACCESSORIES FOR MONITORING SYSTEMS

MASIMO® RD-SET CABLES

SpO ₂ intermediate cables for connection to Infinity® M300 and Masimo® SET Pod.	
A SpO ₂ intermediate cable Masimo® RD-SET, 1.2 m (3.9 ft)	MS34436
SpO ₂ intermediate cable Masimo® RD-SET, 3 m (9.8 ft)	MS34437

MASIMO® RD-SET ADAPTER CABLES

B Adapter cable RD-SET to LNOP	MS33731
C Adapter cable RD-SET to LNCS	MS33732
C Adapter cable RD-SET to MultiMed®	MS33733

MASIMO® RD-SET DISPOSABLE TRAUMA SENSORS

Masimo® RD-SET Trauma sensors are for use with Masimo® SET technology only.	
D Masimo® Trauma sensor RD-SET, disposable, infant/pedi	MS40091
E Masimo® Trauma sensor RD-SET, disposable, neonate	MS40094

MASIMO® RD-SET DISPOSABLE SENSORS

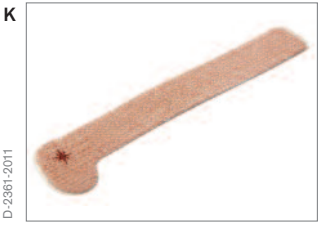
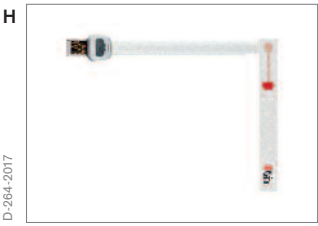
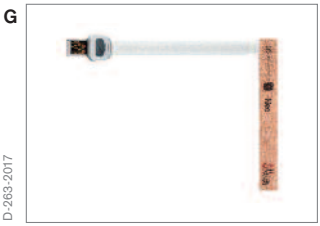
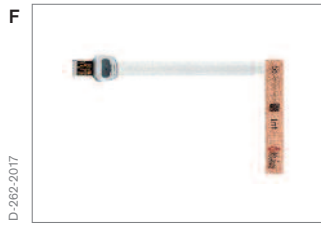
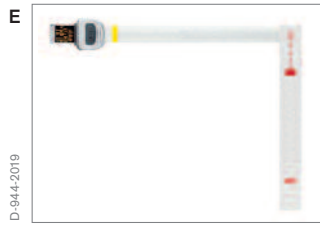
F Masimo® RD-SET sensor, infant, disposable	MS33728
G Masimo® RD-SET sensor, neonatal, disposable	MS33729
H Masimo® RD-SET sensor, neonatal preterm, disposable	MS33730

MASIMO® RD-SET REUSABLE SENSORS

I Masimo® RD-SET sensor YI Multisite, neonatal/pediatric/adult, reusable	MS40070
--	---------

MASIMO® ACCESSORIES

J SpO ₂ adhesive wrap Masimo® Posey-Wrap, for NeoPt SpO ₂ sensor, 12 pcs.	7496933
K SpO ₂ adhesive wrap Masimo®, for NeoPt SpO ₂ sensor, 100 pcs.	7496925
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
L SpO ₂ adhesive square Masimo®, 12 pcs.	7496875
SpO ₂ foam wrap Masimo® Foam-Wrap, neonate, for LNOP YI SpO ₂ sensor, 12 pcs.	7496891



Not all products are available worldwide.

ACCESSORIES FOR MONITORING SYSTEMS

NELLCOR® CABLES		NELLCOR® DISPOSABLE SENSORS
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 (3.3 ft)	3368433	D SpO₂ adhesive sensor Nellcor® Oximax® Max-I, disposable, child, 24 pcs.
SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 2 m (6.6 ft)	3375834	E SpO₂ adhesive sensor Nellcor® Oximax® Max-N, disposable, neonate/adult, 24 pcs.
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 (3.9 ft)	MS18683	
C SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 3 m (9.8 ft)	MS17330	



ACCESSORIES FOR MONITORING SYSTEMS

1.4 TEMPERATURE

ADAPTER CABLES

- A Y-cable, reusable, 7-pin connector, for 2 temperature probes

5592154

SINGLE-PATIENT USE TEMPERATURE PROBES

- B Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 1.6 m (5.3 ft)

MP00997

- Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 3 m (9.8 ft)

MP00998

REUSABLE TEMPERATURE PROBES

- C Skin temperature probe, reusable, with 7-pin connector, 1.5 m (59.1 in)

4329822

- C Skin temperature probe, reusable, with 7-pin connector, 3 m (9.8 ft)

5204669

1.5 NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP HOSES

- D NIBP hose, neonate, 2.4 m (7.9 ft)

2870298

NIBP CUFFS NEONATAL, DISPOSABLE

- E NIBP cuff, disposable, neonate, size 1, 3.1 – 5.7 cm (1.2 – 2.2 in), 10 St.

2870181

- F NIBP cuff, disposable, neonate, size 2, 4.3 – 8 cm (1.7 – 3.2 in), 10 pcs.

2870199

- G NIBP cuff, disposable, neonate, size 3, 5.8 – 10.9 cm (2.3 – 4.3 in), 10 pcs.

2870207

- H NIBP cuff, disposable, neonate, size 4, 7.1 – 13.1 cm (2.8 – 5.2 in), 10 pcs.

2870215

- I NIBP cuff, disposable, neonate, size 5, 8.3 – 15 cm (3.3 – 5.9 in), 10 pcs.

2870173

1.6 CAPNOGRAPHY ETCO₂ETCO₂ ACCESSORIES FOR CAPNOSTAT III

- J etCO₂ airway adapter, reusable, neonate

4721788

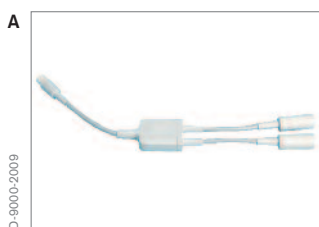
ETCO₂ MICROSTREAM ADAPTERS AND CANNULAS

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

7869550

- L etCO₂ nasal cannula Microstream®, neonate/child, max. 24 h, 25 pcs.

7869618



D-9000-2009



D-7377-2011



D-2335-2011



D-8954-2009



MT-2073-2007



MT-2072-2007



MT-2071-2007



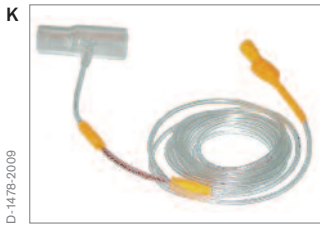
MT-2069-2007



MT-2070-2007



D-8978-2009



D-1478-2009

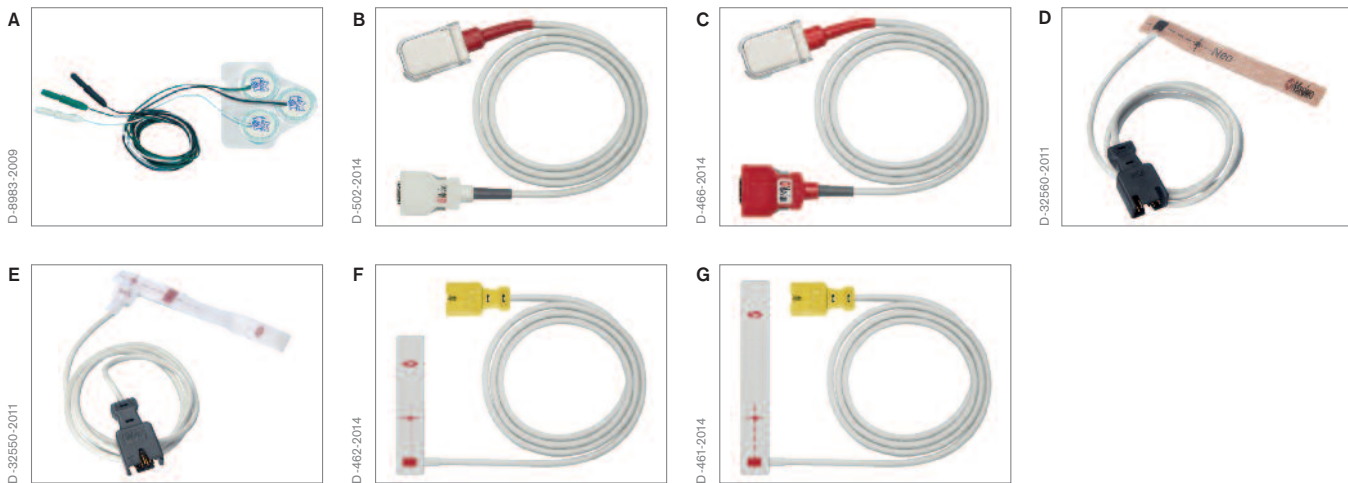


MT-3014-2004

Not all products are available worldwide.

ACCESSORIES FOR MONITORING SYSTEMS

2. INFINITY® ACUTE CARE SYSTEM		
2.1 ELECTROCARDIOGRAPHY (ECG)		
NEONATAL ECG		
ECG neonatal 3-lead adapter cable, 2 m (6.6 ft)	MS25951	
A ECG electrodes, single-patient use, neonate, 300 pcs.	5195024	
2.2 PULSE OXIMETRY (SPO₂)		
MASIMO® LNCS CABLES		
For connection of LNCS sensors to Masimo® SET Mcable.		
B SpO ₂ intermediate cable Masimo® LNCS, 1.2 m (3.9 ft)	MP00800	
B SpO ₂ intermediate cable Masimo® LNCS, 3 m (9.8 ft)	MP00797	
B SpO ₂ intermediate cable Masimo® LNCS, 4.3 m (14.1 ft)	MP03194	
For connection of LNCS sensors to Masimo® rainbow SET Mcable.		
C SpO ₂ intermediate cable Masimo® Red LNCS, 1.2 m (3.9 ft)	MP02991	
C SpO ₂ intermediate cable Masimo® Red LNCS, 3 m (9.8 ft)	MP02992	
C SpO ₂ intermediate cable Masimo® Red LNCS, 4.3 m (14.1 ft)	MP03196	
MASIMO® LNCS REUSABLE SENSORS		
SpO ₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult		MP00789
MASIMO® LNCS DISPOSABLE SENSORS		
D SpO ₂ adhesive sensor Masimo® LNCS Neo, disposable, neonate, 20 pcs.		MP00792
E SpO ₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs.		MP00794
MASIMO® LNCS TRAUMA DISPOSABLE SENSORS		
Masimo® LNCS Trauma sensors are for use with Masimo® SET technology only.		
F Masimo® LNCS Trauma sensor, infant/pedi, 20 pcs.		MP03193
G Masimo® LNCS Trauma sensor, neonate, 20 pcs.		MP03192



ACCESSORIES FOR MONITORING SYSTEMS

MASIMO® RD-SET CABLES

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

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

MASIMO® RD RAINBOW SET DISPOSABLE SENSORS

Masimo® RD RAINBOW SET sensors are for use with Masimo® rainbow SET technology only.	
C Masimo® RD rainbow SET sensor, disposable, infant	MS40082
D Masimo® RD rainbow SET sensor, disposable, neonatal	MS40085

MASIMO® RD-SET DISPOSABLE SENSORS

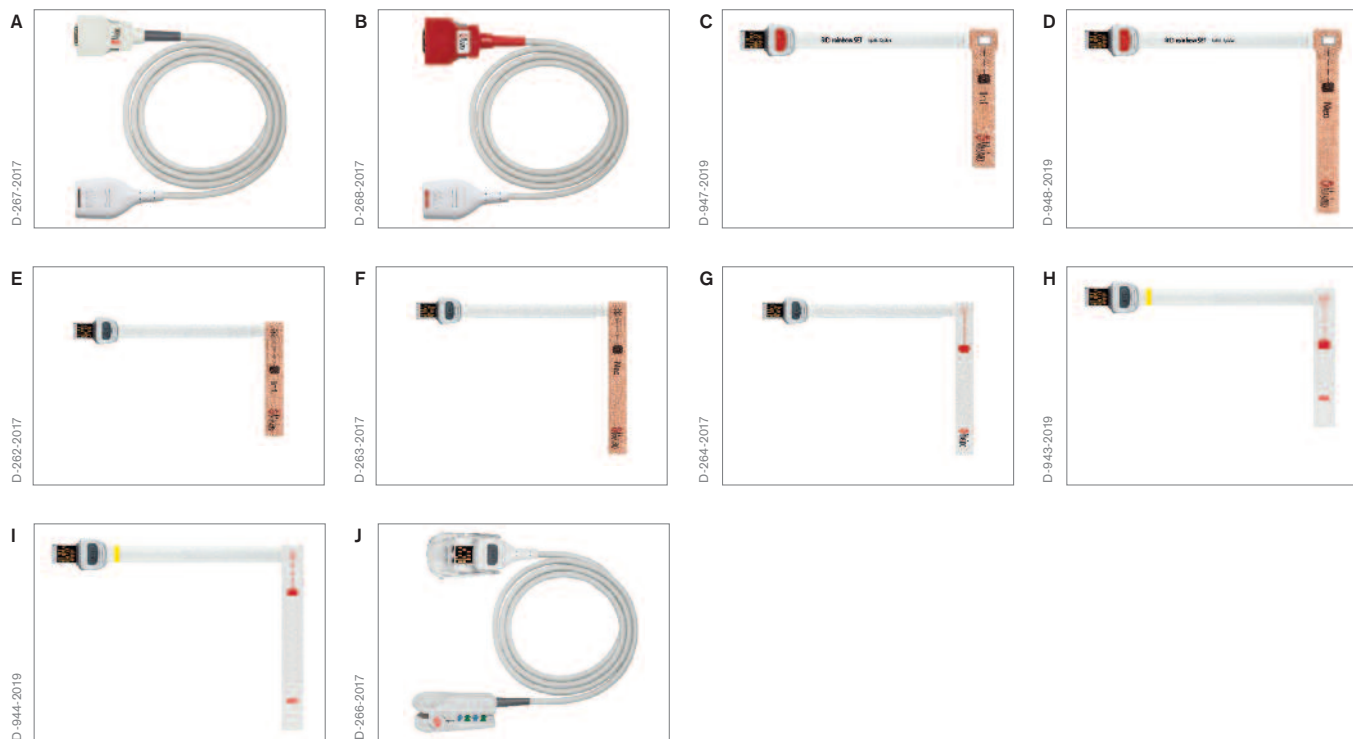
E Masimo® RD-SET sensor, infant, disposable	MS33728
F Masimo® RD-SET sensor, neonatal, disposable	MS33729
G Masimo® RD-SET sensor, neonatal preterm, disposable	MS33730

MASIMO® RD-SET DISPOSABLE TRAUMA SENSORS

Masimo® RD-SET Trauma sensors are for use with Masimo® SET technology only.	
H Masimo® RD-SET Trauma sensor, disposable, infant/pedi	MS40091
I Masimo® Trauma sensor RD-SET, disposable, neonatal	MS40094

MASIMO® RD-SET REUSABLE SENSORS

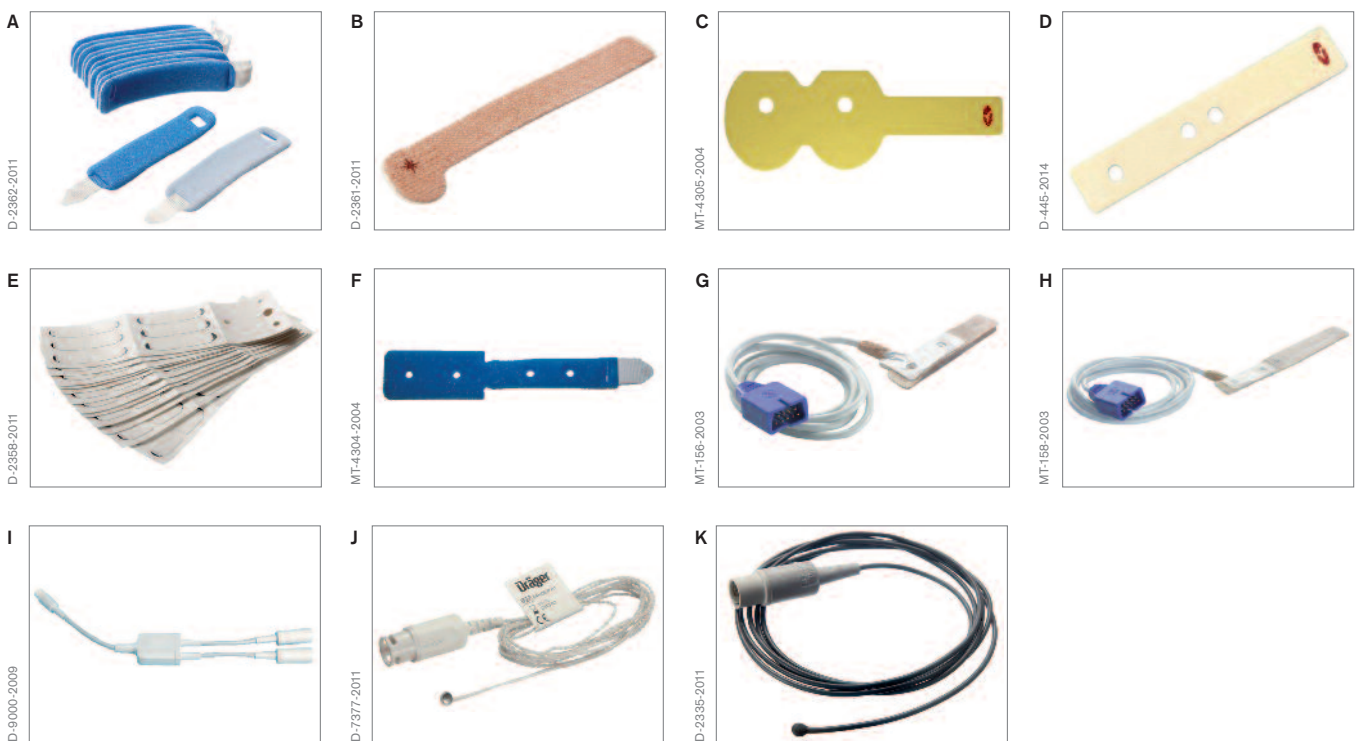
J Masimo® RD-SET DC-IP sensor, pediatric, reusable	MS33741
Masimo® RD-SET sensor YI Multisite, neonatal/pediatric/adult, reusable	MS40070



Not all products are available worldwide.

ACCESSORIES FOR MONITORING SYSTEMS

MASIMO® ACCESSORIES		2.3 TEMPERATURE
A SpO ₂ adhesive wrap Masimo® Posey-Wrap, for NeoPt SpO ₂ sensor, 12 pcs.	7496933	ADAPTER CABLES
B SpO ₂ adhesive wrap Masimo®, for NeoPt SpO ₂ sensor, 100 pcs.	7496925	I Y-cable, reusable, 7-pin connector, for 2 temperature probes
C 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	
E SpO ₂ adhesive square Masimo®, 12 pcs.	7496875	SINGLE-PATIENT USE TEMPERATURE PROBES
F SpO ₂ foam wrap Masimo® Foam-Wrap, neonate, for LNOP YI SpO ₂ sensor, 12 pcs.	7496891	J Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 1.6 m (5.3 ft)
NELLCOR® CABLES		MP00997
Nellcor® intermediate cable, 1.2 m (3.9 ft)	MP00748	Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 3 m (9.8 ft)
Nellcor® intermediate cable, 3 m (9.8 ft)	MS20979	MP00998
NELLCOR® DISPOSABLE SENSORS		REUSABLE TEMPERATURE PROBES
G SpO ₂ adhesive sensor Nellcor® Oximax® Max-I, disposable, child, 24 pcs.	MX50067	K Skin temperature probe, reusable, with 7-pin connector, 1.5 m (59.1 in)
H SpO ₂ adhesive sensor Nellcor® Oximax® Max-N, disposable, neonate/adult, 24 pcs.	MX50068	4329822
		K Skin temperature probe, reusable, with 7-pin connector, 3 m (9.8 ft)
		5204669



Not all products are available worldwide.

ACCESSORIES FOR MONITORING SYSTEMS

2.4 NON-INVASIVE BLOOD PRESSURE (NIBP)

NIBP HOSES

A NIBP hose, neonate, 2.4 m (7.9 ft)	2870298
NIBP CUFFS NEONATAL, DISPOSABLE	
B NIBP cuff, disposable, neonate, size 1, 3.1 – 5.7 cm (1.2 – 2.2 in), 10 pcs.	2870181
C NIBP cuff, disposable, neonate, size 2, 4.3 – 8 cm (1.7 – 3.2 in), 10 pcs.	2870199
D NIBP cuff, disposable, neonate, size 3, 5.8 – 10.9 cm (2.3 – 4.3 in), 10 pcs.	2870207
E NIBP cuff, disposable, neonate, size 4, 7.1 – 13.1 cm (2.8 – 5.2 in), 10 pcs.	2870215
F NIBP cuff, disposable, neonate, size 5, 8.3 – 15 cm (3.3 – 5.9 in), 10 pcs.	2870173

2.5 CO₂Infinity® MCable-Microstream CO₂

MS32641

Microstream CO₂ extension cable

6872159

CO₂ MICROSTREAM ADAPTERS AND CANNULAS

G CO ₂ airway adapter Microstream®, neonate/child, max. 72 h, 25 pcs.	7869550
H CO ₂ nasal cannula Microstream®, neonate/child, max. 24 h, 25 pcs.	7869618

2.6 MOUNTS

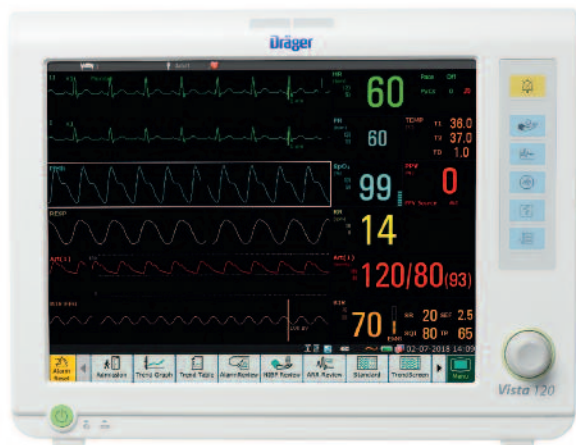
I Universal pole mount	7485621
Holder for Masimo® SET MCable and Nellcor Oximax MCable	MS26266
Holder for Masimo® rainbow SET MCable	MS28576



Not all products are available worldwide.

VISTA 120/ VISTA 120 S**Vista 120/ Vista 120 S**

Hospitals have a common challenge: provide the best care possible in an environment where patient populations are growing, financial constraints are increasing and caregivers are overburdened. Dräger offers a patient monitor to meet the clinical needs in these environments: the Vista 120.



D-1592-2018

NEONATAL ACCESSORIES FOR VISTA 120/ VISTA 120 S**ELECTROCARDIOGRAPHY (ECG)**

A ECG trunk cable, 3-lead, for neonates, IEC & AHA	2606492
B ECG electrodes, single-patient use, neonate, 300 pcs.	5195024
ECG defib trunk cable, Neonate, single-pin, 1.5 m	2612026
ECG defib trunk cable, Neonate, single-pin, 2.5 m	2612027
C ECG ESU trunk cable, Neonate, single-pin, 1.5 m	2612028
ECG ESU trunk cable, Neonate, single-pin, 2.5 m	2612029

DRÄGER SPO₂

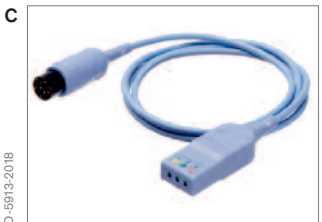
D SpO ₂ sensor, neonate, 0.5 m, disposable, 25 pcs.	2606211
E SpO ₂ extension cable, 2 m, reusable	2606487
NELLCOR OXIMAX SPO₂	
F Nellcor® intermediate cable, 1.2 m	MP00748
Nellcor® intermediate cable, 3 m	MS20979
G SpO ₂ multisite sensor Nellcor® Oxiband™ A/N, reusable, neonate/adult	8201013



D-76153-2013



D-8983-2009



D-5913-2018



D-16256-2010



D-16248-2010



D-45130-2015



D-44225-2014

NEONATAL ACCESSORIES FOR VISTA 120/ VISTA 120 S

NON-INVASIVE BLOOD PRESSURE (NIBP)

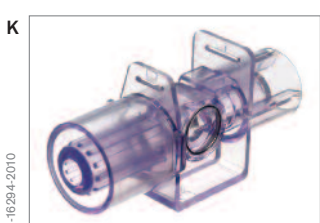
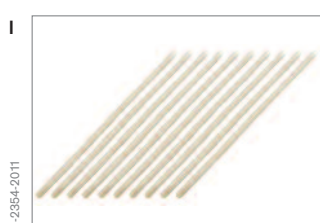
A NIBP cuff, neonatal #1, 3 – 6 cm, disposable, 20 pcs., Vista 120	2607034
B NIBP cuff, neonatal #2, 4 – 8 cm, disposable, 20 pcs., Vista 120	2607035
C NIBP cuff, neonatal #3, 6 – 11 cm, disposable, 20 pcs., Vista 120	2607036
D NIBP cuff, neonatal #4, 7 – 13 cm, disposable, 20 pcs., Vista 120	2607037
E NIBP cuff, neonatal #5, 8 – 15 cm, disposable, 20 pcs., Vista 120	2607038
F NIBP tube, 3 m	2601195

TEMPERATURE

G Temperature probe skin, neonate/infant, 3 m, reusable	2601200
H Temperature probe, rectal/oral, neonatal/Infant, 3 m, reusable	2601199
I Protective cover for general-purpose temperature probe, contains latex, 10 pcs.	7014616

CO₂ MAINSTREAM

J etCO ₂ sensor Capnostat 5, reusable	2606226
K CO ₂ airway adapter, neonatal (infant/pediatric), disposable, 10 pcs.	2606228



Not all products are available worldwide.



LITERATURE

Booklets:

High-Frequency Oscillatory Ventilation:

Theory and Practical Applications
(Jane Pillow)

Understanding Newborn Jaundice

Assistance respiratoire non invasive aux nouveau-nés
(Prof. Charles Christoph Roehr)

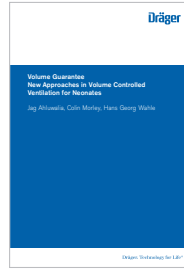
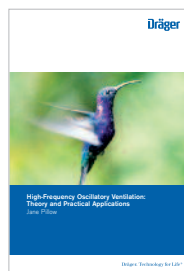
Volume Guarantee – New Approaches in Volume Controlled

Ventilation for Neonates

(Jag Ahluwalia, Colin Morley, Hans Georg Wahle)

► Please contact the Dräger sales.

Available in German and English.



Books for children's: Operation Dreamland + Mission Sleepwell

Operation Dreamland – Tim goes under anesthesia

Inducing anesthesia in children is complicated. Five-year-old Tim has broken his leg – and now he has to undergo surgery. This book depicts what he experiences at the hospital (suitable for children aged 3 and up).

Mission Sleepwell – Max travels to the dream world of anesthesia

Ten-year-old Max fell off his skateboard and has to have surgery. This book tells the story of what he experiences at the hospital (suitable for children ages 6 and up).

► Please download the shown material on the Dräger website or contact Dräger sales.

Available in English, German, Italian, French and Spanish.



BabyFirst

Clinical knowledge & family focus. All in one place. The BabyFirst website is a clinical and informational knowledge base for neonatal professionals and parents of premature babies. BabyFirst was created to provide pertinent neonatal clinical information and satisfy a demand for educational tools needed by doctors, nurses, and hospitals. It is also a valuable tool for parents that are thrust into this very emotional and unfamiliar situation and are looking for information.

► <http://babyfirst.com/en/home/>



Please download here the
Dräger Accessory Catalog,
order number 9066485.



Not all products are available worldwide.

NOTES

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
Moislanger Allee 53–55
23558 Lübeck, Germany

www.draeger.com

Manufacturer:
Drägerwerk AG & Co. KGaA
Moislanger Allee 53–55
23558 Lübeck, Germany

Dräger Medical Systems, Inc.
3135 Quarry Road
Telford, PA 18969-1042, USA

Dräger Medical Systems, Inc.
6 Tech Dr
Andover, MA 01810, USA

Locate your Regional Sales
Representative at:
www.draeger.com/contact



REGION DACH
Drägerwerk AG & Co. KGaA
Moislanger 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
Moislanger 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**
Draeger Panamá Comercial
S. de R.L.
59 East Street, Nuevo Paitilla,
House 30, San Francisco Town
Panama City, Panama
Tel +507 377-9100 / Fax -9130
servicioalcliente@draeger.com

Drägerwerk AG & Co. KGaA

Accessories for neonatal and pediatric care